Dinesh K. Maheshwari *Editor* Bacteria in Agrobiology:



Plant Nutrient Management



Bacteria in Agrobiology: Plant Nutrient Management

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Bacteria in Agrobiology: Plant Nutrient Management



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Cover illustration: Optical micrograph showing cross sections of intercellular colonization rice calli and regenerated plantlets by *A. caulinodans*: CS view of root uninoculated control; magnified cross section view of leaf colonized by *A. caulinodans* in regenerated rice plant; possible sites of infection and colonization of rice root (from left to right); see also Fig. 3.1 in "Endophytic Bacteria – Perspectives and Applications in Agricultural Crop Production", Senthilkumar M, R. Anandham, M. Madhaiyan, V. Venkateswaran, T.M. Sa, in "Bacteria in Agrobiology: Crop Ecosystems, Dinesh K. Maheshwari (Ed.)"

Background: Positive immunofluorescence micrograph showing reaction between cells of the rhizobial biofertilizer strain E11 and specific anti-E11 antiserum prepared for autecological biogeography studies; see also Fig. 10.6 in "Beneficial Endophytic Rhizobia as Biofertilizer Inoculants for Rice and the Spatial Ecology of this Bacteria-Plant Association", Youssef G. Yanni, Frank B. Dazzo, Mohamed I. Zidan. in "Bacteria in Agrobiology: Crop Ecosystems, Dinesh K. Maheshwari (Ed.)"

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Preface

Sustainable crop production should switch from growing plants to the cultivation of plant-microbial communities, which can reach high productivity under minimal energy and chemical investments along with minimal pressure on the environment. Much effort and cooperation among experts in different fields of science is, therefore, needed to be successful in attaining microbial-based technologies. Many of the today's environmental problems for crop production are due to applications of chemical fertilizers that provide imbalance of mineral nutrients.

The organization of the book (14 chapters) is from basic to applied aspects of nutrient management via microorganisms in general and bacteria in particular in support of plant growth and development. To begin with, various strategies and different genera involved in amelioration of nutrients for growth promotion of major oil seed crops have been suitably described. The mineral-microbial interactions lead to their solubilization or rhizoremediation of nutrients such as phosphorus, sulfur, zinc, and iron that are optimally required for different metabolic pathways. For example, low soil phosphate availability is a major constraint for soil fertility. To overcome this problem, use of phosphate-solubilizing microorganisms provides the phosphorus in available form more efficiently. Similarly, sulfur, zinc, and iron nutrition is mediated through specialized plant growth-promoting bacteria (PGPB), making these minerals available in adequate amount to crop plants. The book gives in-depth insight into agronomical and physiological impacts of phytohormones secreted by Azospirilla and other PGPB. A due account is given on the application of ACC deaminase-containing bacteria, which act as a sink for ACC and thus protect the developing seedlings from deleterious effects under various adverse conditions.

Some of the chapters highlight themes regarding the nature and diversity of bacterial biofilms and elucidate their potential as a rich source of novel biologically active compounds for our agro-ecosystems. But their effectiveness involved quorum sensing (QS) systems in PGPB that offer important networks in enhancing their beneficial performance. For such a phenomenon, microbial metabolites intend to play a role in QS besides combating plant diseases. Further, there is mounting

evidence of the involvement of *Pseudomonas* spp. that produce 2–4 diacetylphloroglucinol and other phenazine derivatives in signaling function, induction of systemic resistance, and reduction of minerals in soil in relation to plant health. The contents lay stress on Microbial world that synthesizes and emits many volatiles besides depicting that denitrification in soils leads to sustainable agriculture ecosystems.

I wish to acknowledge all the subject experts who are instrumental by providing the valuable scientific piece of work for making this book a success. I am indebted to the many individuals who generously assisted me in reviewing process. Thanks are also due to my research team members namely, Dr. Sandeep Kumar, Abhinav, Rajat, and Pankaj.

The credit also goes to my wife Dr. (Mrs.) Sadhana Maheshwari and son Ashish (B.E.) especially for language corrections.

The production of the book is greatly supported by Dr. Jutta Lindenborn, Springer, Heidelberg, Germany. I owe my thanks.

Haridwar, Uttarakhand, India

Dinesh K. Maheshwari

Contents

| 1 | Role of PGPR in Integrated Nutrient Management of Oil Seed Crops | | | | |
|---|---|-----|--|--|--|
| | R.C. Dubey and D.K. Maheshwari | | | | |
| 2 | Mechanisms Used by Plant Growth-Promoting Bacteria | 17 | | | |
| 3 | Microbial Zinc Solubilization and Their Role on Plants V.S. Saravanan, M. Rohini Kumar, and T.M. Sa | 47 | | | |
| 4 | Effectiveness of Phosphate Solubilizing Microorganism in Increasing Plant Phosphate Uptake and Growth in Tropical Soils Nelson Walter Osorio | 65 | | | |
| 5 | Sulfur-oxidizing Bacteria: A Novel Bioinoculant for SulfurNutrition and Crop ProductionR. Anandham, P. Indira Gandhi, M. SenthilKumar, R. Sridar,P. Nalayini, and Tong-Min Sa | 81 | | | |
| 6 | Role of Siderophores in Crop Improvement Anjana Desai and G. Archana | 109 | | | |
| 7 | Basic and Technological Aspects of Phytohormone Production by Microorganisms: <i>Azospirillum</i> sp. as a Model of Plant Growth Promoting Rhizobacteria | 141 | | | |
| | Fabricio Cassán, Diego Perrig, Verónica Sgroy, and Virginia Luna | | | | |

| C | ont | en | ts |
|---|-----|----|----|
| | | | |

| 8 | ACC Deaminase Containing PGPR for Potential Exploitation in Agriculture | | | | |
|----------|--|-----|--|--|--|
| | Venkadasamy Govindasamy, Murugesan Senthilkumar, Pranita Bose, Lakkineni Vithal Kumar, D. Ramadoss, and Kannepalli Annapurna | | | | |
| 9 | Quorum-Sensing Signals as Mediators of PGPRs' Beneficial Traits Leonid S. Chernin | 209 | | | |
| 10 | Management of Plant Diseases by Microbial MetabolitesM. Jayaprakashvel and N. Mathivanan | 237 | | | |
| 11 | The Role of 2,4-Diacetylphloroglucinol- and Phenazine-1-Carboxylic Acid-Producing <i>Pseudomonas</i> spp. in Natural Protection of Wheat from Soilborne Pathogens Dmitri V. Mavrodi, Olga V. Mavrodi, James A. Parejko, David M. Waller, and Linda S. Thomashow. | 267 | | | |
| 12 | Plant Root Associated Biofilms: Perspectives for Natural Product Mining Salme Timmusk and Eviatar Nevo | 285 | | | |
| 13 | Bacterial, Fungal, and Plant Volatile Compounds in Reducing Plant Pathogen Inoculums W.G. Dilantha Fernando and Vidarshani Nawalage | 301 | | | |
| 14 | Denitrification Activity in Soils for Sustainable Agriculture Leticia A. Fernández, Eulogio J. Bedmar, Marcelo A. Sagardoy, María J. Delgado, and Marisa A. Gómez | 321 | | | |
| Err N | ratum to Chapter 1: Role of PGPR in Integrated Nutrient Aanagement of Oil Seed Crops | E1 | | | |
| Ind | ex | 339 | | | |

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Chapter 1 Role of PGPR in Integrated Nutrient Management of Oil Seed Crops

R.C. Dubey and D.K. Maheshwari

Please note the Erratum to this chapter at the end of the book

1.1 Introduction

High oil prices contributed to price rise of most agricultural crops by raising input costs on the one hand, and by boosting demand for agricultural crops used as feedstock in the production of alternative energy sources on the other. In the past few decades, it has been increasingly recognized that plant nutrient needs in many countries can best be provided through an integrated use of diverse plant nutrient resources. An integrated plant nutrition system (IPNS) or integrated nutrient management (INM) enables the adaptation of the plant nutrition and soil fertility management from farming systems to site characteristics, taking advantage of the combined and harmonious use of organic, mineral and biofertilizers, nutrient resources to serve the concurrent needs of food production and economic environmental and social viability (Roy et al. 2006). An increase in corn and wheat prices leads to shifting of land under edible oil seeds to grain, and this trend would intensify in 2010–2011 due to heavy speculation in grain (Anonymous 2010a). The total demand for edible oils is expected to increase from the current level of 156 lakh ton (2010) to 208 lakh ton by 2015 at global level. This assumes a modest per capita consumption increase of 4% a year and population growth of 1.8% a year, which translates to an overall growth in demand at the rate of 6% per annum. However, if the per capita consumption growth turns out to be higher at 5% or 6%, then demand will be much higher, approximately touching the figures of 226 lakh ton or 246 lakh ton by 2015 (Anonymous 2010b).

However, the incidence of plant diseases is a major reason for decline in cultivation of oilseeds. The prominent ones among them are charcoal rot of root

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and stem, fusarial wilt, alternaria, necrosis, rust and leaf spot. Union Government is investing much money for addressing this problem, but still the problem persists due to poor technology transfer as one of the main reasons. Although quality technologies are available, they do not reach to the farmers readily. The proof of this is the huge gap existing between the demonstrated plot yield and the farmers' yield. In addition, edible oil availability in the international market was declining because 20% of the world vegetable oil is being diverted for production of bio-fuels.

Three oilseed crops, i.e., groundnut, soybean and rapeseed/mustard, together account for over 80% aggregate of cultivated oilseed outputs. World's largest edible oil consuming countries are the USA, China, Brazil and India. India contributes about 8% of the world oilseeds production and about 6% of the global production of oils and fats, and currently is the fifth largest vegetable oil economy in the world, after the USA, China, Brazil and Argentina (Ramesh and Hegde 2010). A growing population, increasing rate of consumption and increasing per capita income are accelerating the demand for edible oil globally. The demand is increasing for newer oilseed crops such as sunflower, soybean, other vegetable oil and rice bran oil which are used along with traditionally used sesame, mustard, groundnut and coconut oil, because of increased awareness of health and dietary benefits.

In intensive cropping system, supplementing soil with all nutrients using chemical fertilizer is considered inevitable for obtaining optimum yield of crops, but their utilization efficiency remains low, due to loss by volatization, denitrification, leaching and conversion into unavailable forms (Ayala and Rao 2002). On the other hand, Adesemove et al. (2009) reported that fertilizers are essential components of modern agriculture because they provide essential elements for growth and development. However, overuse of chemical fertilizers may cause unanticipated environmental impacts. Chemical fertilizers are becoming too expensive day by day and their excessive uses proved hazardous to both human and soil health. Alternative to chemical fertilizers are biofertilizers which help in enhancing the crop yield quality and play a role in imparting resistance to environment stress such as drought, extreme heat, early frost, pests and pathogen problems (Kumar et al. 2006). Plant growth-promoting rhizobacteria (PGPR) in the form of biofertilizer (Cakmakci et al. 2006) and biopesticides (Arora et al. 2008) have been proved to be a boon to agricultural crops. Integration of PGPR with traditional inorganic fertilizers in the field proved to be effective means to increase the availability of nutrients to plants with simultaneous reduction in diseases incidence of oil seed crop has been reported (Kumar et al. 2009).

During last three decades or so, plant growth promotion and biological control of pest and pathogen have been widely applied and now well established and intensively investigated and used commercially in a number of different countries worldwide in sustainable agriculture, silviculture, horticulture and environmental remediation (Kloepper et al. 1989; Jeffries et al. 2003; Reed and Glick 2004; Fravel 2005). Organic substances that are capable of regulating plant growth included oil seed crops produced either endogenously or applied exogenously which regulate growth by affecting physiological and morphological processes at very low

concentrations (Arshad and Frankenberger 1991). Involvement of plant growth regulators produced by bacteria such as indole acetic acid (IAA) (Park et al. 2005; Mordukhova et al. 1991; Gupta et al. 1999; Kumar et al. 2005a), gibberrelic acid (Mahmoud et al. 1984), cytokinins (Tein et al. 1979; Garcia de Salamone et al. 2001) secreted from microorganisms has significant effects. Growth regulators such as IAA and cytokinin-producing PGPR were observed in growth promotion of non-leguminous plants (Noel et al. 1996; Hirsch et al. 1997; Patten and Glick 2002; Kumar et al. 2005b).

1.2 PGPR vs. Oilseed Crops

Biofertilizers, microbial inoculants that can promote plant growth and productivity, are internationally accepted as an alternative source of fertilizer (Mia et al. 2010). In the past few decades, field and greenhouse inoculation studies with PGPR have been shown that these rhizobacteria are able to promote yield of agriculturally important crops grown under climatic conditions and different soil (Okon and Labandera-Gonzales 1994). However, information gathered on the inoculation of PGPR on oilseed crops as biofertilizers, biocontrol agents and bioenhancer activities has been summarized here and the possibilities for commercial utilization have been explored. Inoculation of oilseed with PGPR has been reported to increase plant biomass, palmitic acid, nitrogen and protein content. The PGPR inoculation increased oil content along with biological control of fungal pathogens (Chandra et al. 2007; Kumar et al. 2009).

Agrochemicals including the chemical fertilizers reduce the population of beneficial microorganisms, due to inhibitory effect on bacterial growth (Smiley 1981). The abnormal morphological changes in Rhizobium meliloti cells have been observed by Strzeleowa (1970), by growing *R. meliloti* on throton's agar medium containing 2.5 mg/ml urea. Excessive nitrogenous fertilization increases the generation time and disrupts protein synthesis in Acetobacter diazotrophicus (renamed as *Gluconoacetobacter diazotrophicus*) as visualized by Becking (1995). Further, Muthukumarasamy et al. (2002) examined higher population of G. diazotrophicus from low fertilized soil in rhizosphere as compared to excessive N-fertilized soil. Such effects of different chemicals on microbes have been documented by a number of researchers (Kantachote et al. 2001; Saraf and Sood 2002; Joshi et al. 2006). Similarly, the application of pesticides on oil seed crop resulted in the accumulation of their residues in seeds, oil and oil cake (Bhatnagar and Gupta 1998). On the other hand, Gricher et al. (2001a) reported a reduction in the height of sesame up to 66% and plant stand (biomass) 8–98% as compared to control, after the application of different herbicides. The seedlings damage and reduction in the crop stand due to application of various chemicals including fungicides, weedicides and pesticides has been reported by several researchers (Shukla 1984; Bansode and Shelke 1991; Gricher et al. 2001b).

Although the exact biocontrol mechanisms are still unknown in many microorganisms (Vassilev et al. 2006), biological methods demonstrate a number of environment-friendly and economically advantageous results over chemical-based control application. A few researchers reported that many plant growth promoters used for inoculation in cropping systems might serve as to enhance nutrient uptake and biocontrol agents for dreaded pathogens. Recently, Arora et al. (2009) reported that biological formulations containing fast-growing *Sinorhizobium meliloti* RMP5 and slow-growing *Bradyrhizobium* BMP1 enhanced the process of symbiotic nitrogen fixation in the soil supplemented with Mo and Fe.

Fluorescent pseudomonads, rhizobia and a few others showed phosphate solubilizing activity (Gupta et al. 1999, 2001, 2002; Arora et al. 2001; Deshwal et al. 2003; Negi et al. 2005; Kumar et al. 2005a, b) that has substantially affected the growth and productivity of oil seed crops, such as sunflower (Reddy et al. 2005), peanut (Parasuraman and Mani 2003; Dey et al. 2004) and mustard crops (Penrose and Glick 2003; Joshi et al. 2006). Arora et al. (2001) isolated siderophoreproducing strain of S. meliloti from the rhizosphere of Mucuna pruriens. Deshwal et al. (2003) reported plant growth-promoting and biocontrol potential of Bradyrhizobium sp. on peanuts. Attachment of rhizobia with non-leguminous crops such as maize, wheat, rice, oat, sunflower, mustard and asparagus has been observed (Planziski et al. 1985; Triouchi and Syono 1990; Biswas et al. 2000; Peng et al. 2002; Chandra 2004) that led to plant growth promotion and enhancement of vield (Shanmugam et al. 2002; Yadav et al. 2002). Interactive effect of biofertilizers and INM has been studied on oil seed crops such as mustard (Chauhan et al. 1995; Glick et al. 1997; Vyas 2003; Gudadhe et al. 2005; Singh and Sinsinwar 2006; Joshi et al. 2006), soybean (Dubey 1998; Singh and Abraham 2001), groundnut (Meena and Gautam 2005), sunflower (Rao and Soren 1991) and sesame (Kumar et al. 2009; Aeron et al. 2010).

1.2.1 Sesame

Sesame (*Sesamum indicum* L) is one of the oldest oilseed crops in the world. Archeological records indicate that it has been used in India for more than 5,000 years (Bedigian 2004). Adverse effects of different groups of chemicals have been observed on sesame by Gricher et al. (2001a, b). Accumulation of pesticides in sesame seeds, oil and oil cake is a serious concern as reported by Bhatnagar and Gupta (1998). Sesame oil is good for health due to the presence of antioxidants such as sesamolin, sesamin and sesamol (Suja et al. 2004) and the presence of low level of saturated fatty acids and antioxidants. In fact, sesame oil reduces the incidence of cancer (Hibasami et al. 2000; Miyahara et al. 2001), hypertension and the cholesterol level in human beings (Lemcke-Norojarvi et al. 2001; Sankar et al. 2004). International demand for sesame seeds and oil is continuously increasing with the growing health consciousness and increasing knowledge on the dietary and health benefits.

Wherever sesame is grown, it is liable to attack by various pathogenic fungi (Abd-El-Ghany et al. 1974). Among the fungal diseases, charcoal rot of sesame caused by *Macrophomina phaseolina* is the most devastating disease (Dinakaran and Manoharan 2001) of the crop in India with reports of about 50% disease incidence resulting in heavy yield losses (Chattopadhyay and Kalpna 2002) and quarantine processing in more than 2,000 germplasm samples of sesame observed the interception of 12 pathogenic fungi of high economic significance (Agarwal et al. 2006). Integrated use of organic, inorganic and biofertilizers may sustain productivity of sesame by improving soil physical conditions and may also reduce the costly inorganic fertilizer needs (Deshmukh et al. 2002; Joshi et al. 2006; Kumar et al. 2009). Kumar et al. (2005b) reported an inoculation of *P. fluorescens* along with chemical fertilizers is an effective way to reduce the *Meloidogyne* spp. of

sesame. Recently, Aeron et al. (2010) reported differential response of sesame under the influence of indigenous and non-indigenous rhizosphere-competent fluorescent pseudomonads.

1.2.2 Canola

The *Brassica* oil seed crops including *Brassica campestris*, *B. napus* L., *B. rapa* L. and *B. juncea* are the world's third most important source of oil seed and edible oil (Raj et al. 1997). Largely in response to the continuing increase in world edible oil demand, unfortunately the crops suffer with about 26 diseases which caused due to fungi, bacteria, viruses, insects etc. at different stages of development and during storage (Mehta et al. 1996). Out of which, fungal diseases stem rot (*Xanthomonas compestris*), fusarium wilt (*Fusarium oxysporium*), charcoal rot (*Macrophomina phaseolina*) and damping off (*Pythium debaryanum*) are important and impart significant change in the field of international crop protection research. Chandra et al. (2007) reported that *Mesorhizobium loti* MP6 is an efficient root colonizer of *B. campestris* and not only increases growth and yield but also controls white rot disease significantly.

Earlier, Penrose and Glick (2003) reported bacterial strains that could utilize ACC as sole source of nitrogen from the soil. All of these PGPR strains induced root elongation in canola seedling under the gnotobiotic conditions. On the other hand, Lifshitz et al. (1987) reported that *P. putida* stimulated the growth of root and shoot and increased ³²P-labeled phosphate uptake in canola. Noel et al. (1996) reported direct involvement of IAA and cytokinin production by PGPR in the growth of canola. Asghar et al. (2002) showed significant correlation between auxin production by PGPR in vitro and vegetative and yield attributes i.e., the number of pods per plant and grain yield of *B. juncea*. Recently, Maheshwari et al. (2011) reported co-inoculation of *S. meliloti* RMP1 and *P. aeruginosa* GRC2 with urea and diammonium phosphate (DAP) enhanced biomass and yield of *B. juncea* as compared to control. The yield was better with application of half and full doses of recommended fertilizers (Table 1.1).

| growth and yield of <i>Drassica juncea</i> after 120 DAS | | | | | | | | | |
|--|-------------------------|----------------|---------------------|-------------------|----------------|---------------------|-------------------|---------------------------------|-----------------------------------|
| | | Root | | | Shoot | | | Yield | |
| Treatments | Seed germination (%) | Length (cm) | Fresh wt. (g) | Dry wt. (g) | Length (cm) | Fresh wt. (g) | Dry wt. (g) | No. of siliquae per plant | Seed yield per hectare (kg) |
| RMP1 | 85 | 15.2 | 13.7 | 8.4 | 180 | 86 | 41 | 246 | 631 |
| GRC ₂ | 87 | 15.9 | 14.1 | 8.9 | 184 | 89 | 43 | 249 | 639 |
| N25+25 P20 | 89 | 16.8 | 15.3 | 9.2 | 190 | 96 | 52 | 291 | 781 |
| N50+50 P20+20 | 88 | 19.8 | 20.1 | 11.3 | 201 | 106 | 62 | 337 | 981 |
| $RMP1 + GRC_2$ | 90 | 19.5 | 20.0 | 10.1 | 196 | 101 | 60 | 315 | 978 |
| $RMP1 + GRC_2 +$ | | | | | | | | | |
| N25+25 P20 | 95 | 20.2 | 21.8 | 12.4 | 204 | 108 | 69 | 341 | 989 |
| Control | 79 | 11.2 | 10.7 | 5.9 | 146 | 47 | 28 | 146 | 467 |
| SEM | 1.46 | 0.86 | 0.75 | 0.37 | 0.51 | 0.29 | 0.43 | 0.79 | 0.83 |
| CD @ 1% | 6.53 | 3.85 | 3.36 | 1.65 | 2.31 | 1.33 | 1.94 | 3.59 | 3.71 |
| CD @ 5% | 4.6 | 2.71 | 2.36 | 1.16 | 1.62 | 0.93 | 1.36 | 2.50 | 2.61 |

Table 1.1 Effect of integrated use of chemical fertilizers and co-inoculants (RMP1 + GRC2) on growth and yield of *Brassica juncea* after 120 DAS

Values are mean of ten randomly selected plants from each set, $N_{50+50} P_{20+20}$ full doses of chemical fertilizers, $N_{25+25} P_{20}$ half dose of chemical fertilizers (*Source* Maheshwari et al. 2011)

1.2.3 Ground Nut

Groundnut (Arachis hypogaea L.) is a major oilseed and food crop of the semi-arid tropics. The late leaf spot disease of groundnut, caused by the fungus, Cercosporidium personatum, almost co-exists with the crop and contributes to significant loss in vield throughout the world. Leaf spots can cause up to 53% loss in pod vield and 27% loss in seed yield (Patel and Vaishnava 1987). Smith (1992) reported pod loss of 10-50% by late leaf spot disease. Control of this disease mainly depends on fungicides, although considerable effort has been invested in developing biocontrol methods (Meena et al. 2002). On the other hand, Jadhav and Desai (1996) reported a Rhizobium isolate, increased plant growth and chlorophyll content in groundnut. This observation might explain in part the rhizobia-enhanced mineral uptake in groundnut tissues (Howell 1987). Gupta et al. (2002) found reduced disease incident, better vegetative growth parameters and ultimately enhanced grain yield in peanut by the addition of *P. aeruginosa* GRC₂ in *M. phaseolina*-infested field soil. Dey et al. (2004) reported fluorescent Pseudomonads isolates increased the growth and yield of peanut. Recently, Bhatia et al. (2008) reported increased seed germination, growth promotion and suppression of charcoal rot due to M. phaseolina with fluorescent pseudomonads. Earlier, Arora et al. (2001) observed enhanced seed germination, seedling biomass and nodule weight with reduced disease incidence in groundnut. Similarly, Meena et al. (2006) applied P. fluorescens for plant growth and in biocontrol of late leaf spot caused by C. personatum in groundnut. Seed treated with P. fluorescens strain Pf1 recorded the highest seed germination percentage and the maximum plant height with significantly controlled late leaf spot disease of groundnut resulting in an increased pod vield. Effect of INM with PGPR studied in peanut and reported significant positive effect over the control (Parasuraman and Mani 2003).

HCN-producing fluorescent *P. aeruginosa* GRC₁ and *P. aeruginosa* GRC₂ (Gupta et al. 1999, 2001; Bhatia et al. 2003, 2005) inhibited charcoal rot of peanut and sclerotial rot of *Brassica* caused by *M. phaseolina* and *Sclerotiorum sclerotonium*, respectively. Plant growth-promoting fluorescent pseudomonads applied through seed bacterization checked charcoal rot due to *M. phaseolina* in peanut. About 45–68% reduction in disease symptoms has been recorded in comparison with peanut crop raised in *M. phaseolina*-infected soil (Bhatia et al. 2003). This clearly indicated the role of fluorescent *pseudomonads* in the charcoal rot disease suppression caused by *M. phaseolina*. Similarly, Gupta et al. (2002) observed a reduction in disease incident, better vegetative plant growth and ultimately enhanced grain yield in peanut by application of *P. aeruginosa* GRC₂ in *M. phaseolina*-infested field soil. Shanmugam et al. (2002) co-inoculated peanut seeds with *Pseudomonas* and *Rhizobium* and reduction in root rot incidence and significant improvement have been observed on plant growth and health in comparison with control.

1.2.4 Sunflower

Shehata and El-Khawas (2003) examined the effect of two biofertilizers on sunflower (*Helianthus annus* L. cv. Vedock) and showed an increase in seed yield, nutrient content of seeds, nitrogen and all nitrogenous compound, mineral and seeds' oil contents and also showed a decrease in the saturated fatty acid as palmitic and stearic, while an increase in the main unsaturated fatty acid (oleic, linoleic and linolinic) and they induced the synthesis of two new protein of low molecular weight (2.1 kDa for biogien and 14.9 kDa for microbien). Application of phosphorous and phosphate solubilizing bacteria (PSB) has been reported promising in seed yield, oil content and oil yield in sunflower as compared with uninoculated control (Patel and Thakur 2003; Jones and Sreenivasa 1993). Integrated use of N, P and K together gave better seed yield in sunflower as compared with their individual application (Rao and Soren 1991). Fertilization pattern of different fertilizers (N, P, K and S) has been developed for the sunflower and observed that application of N₈₀, P_{17.5} and K_{33.5} resulted in a higher yield (Mandal et al. 2003).

Application of biofertilizers, *Azospirillum, Phosphobacterium* along with inorganic fertilizers and nutrient sources (NPK) resulted in higher growth parameters, stalk and seed yield in sunflower than sole application of nutrient sources (Reddy et al. 2005). Application of phosphorous and PSB has been reported promising in seed yield, oil content and oil yield in sunflower as compared with uninoculated control (Patel and Thakur 2003; Jones and Sreenivasa 1993). Some pseudomonads namely, *P. fluorescens* and *P. putida* produced HCN, inhibited the wilt of sunflower due to *Sclerotinia* spp. (Epert and Digat 1995). Forchetti et al. (2007) isolated endophytic bacteria *B. pumilus* and *Azospirillum xiloxosidans* form sunflower which produced jasmonates and abscisic acid in culture medium.

1.2.5 PGPR vs. Chemical Fertilizers for Oil Crops

Amir et al. (2003) reported that inoculation of the rhizobacteria in combination with inorganic N enhanced oil-palm seedlings' stimulation. Similarly, integrated use of *Rhizobium*, phosphorous-solubilizing microorganism (PSM) along with recommended dose of inorganic fertilizer showed maximum dry matter, seed oil content and seed yield of soybean (Lanje et al. 2005). Nowadays, it is an endeavor to blend ecology and economy in a cost-benefit frame work. Hence considerable attention has been paid to PGPR as the best combination with chemical fertilizer (Mohiuddin et al. 2000).

The integrated approaches achieve the health of soil and plants' environment. N, P, K and S are the basic nutrients for the plant. As nitrogen is required from tillering to flowering, two splits of fertilizers, N is more responsive to production than a single dose prior to planting. Phosphate must be applied prior to planting in one dose in the nutrient and required at the beginning, and it has the ability to spread at the start and spread over the needed areas. Potash may be applied at any stage prior to flowering. Throughout the world a very few agriculturists have the luxury of production of crop (yield) organically using microbial fertilizer and or pesticides. Although the increase in food production in the past 50 years has been associated with the use of synthetic chemicals, especially inorganic fertilizers and pesticides, yet it has disturbed soil environment, contaminated underground water, resulted in the development of resistant races of pathogens, and caused health risks to humans. In addition, chemicalized farming is costly and causes the loss of inherent soil fertility and disturbance in microbial ecology. The ecological and economic constraints require this biological alternative approach. Development of crop and eco-specific bioinoculants (biological control agents, bio-fertilizers and biodegraders) is perceived as one of the most exciting areas owing to its potential of solving multifarious agricultural and environmental problems concurrently.

1.3 PGPR vs. Integrated Nutrient Management

Fertilizers are the carrier of poisonous heavy metals such as lead, cadmium, etc. Some of the synthetic fertilizers may contribute a significant quantity of heavy metals to the soil due to their use for a long time. Consequently, the amounts of the heavy metals in soil ecosystem may buildup up to toxic levels for plants, animals and human health (Ram 1994). For maintenance and enhancement of soil fertility, appropriate sustainable technology is required in order to replenish the nutrients so as to maintain and build up the soil nutrient status (Hera 1996). Long-term studies have been carried out at several locations on different cropping systems (Belay et al. 2002; Katayal et al. 2003) indicated that the application of all the required nutrients through chemical fertilizers has deleterious effect on soil health, leading to unsustainable yield. On the other hand, biofertilizers in combination with

chemical fertilizers (NPK) or alone have been reported to improve growth and yield of *Brassica* crop (Vyas 2003). Large-scale application of PGPR to crops as inoculants seems to be attractive as it would substantially reduce the use of chemical fertilizers and pesticides (Singhal et al. 2003).

Nutrient management is the key issue in sustainable soil fertility. Integrated use of N, P and K together gave better seed yield in sunflower as compared with their individual application (Rao and Soren 1991). Fertilization pattern of different fertilizers (N, P, K and S) has been developed for the sunflower and observed that application resulted higher yield (Mandal et al. 2003). Alagawadi and Gaur (1992) reported inoculation of rhizobia with reduced doses of nitrogen for reduction of the nitrogen fertilization. However, Valladares et al. (2002) reported low fertilizers and rhizobial inoculants for achieving high-quality seedlings. Integrated nutrient supply seems to be essential not only for increasing the crop productivity but also for the maintenance and possibly improvement of soil fertility for sustainable crop productivity (Belay et al. 2002; Shrotriya 2005). Results from various cropping system showed the positive interaction of the integrated use of mineral fertilizers, organic manures, and biofertilizers for maintaining the growth throughout the crop duration (Halder et al. 1990; Ghosh and Das 1998; Ayala and Rao 2002; Wu et al. 2005). Additions of biofertilizers not only help in proliferation of beneficial microbes in soil but also provide residual effect on subsequent crops (Deshwal et al. 2006) and help in decomposition of organic matter (Patersion 2003) and availability of nutrients to plants (Amir et al. 2003; Gudadhe et al. 2005; Cakmakci et al. 2006). Biofertilizers besides improving the physical, chemical and biological properties of soils and resulting into better agricultural environment. Microbial inoculants as a source of biofertilizers have become a hope in most countries as far as economical and environmental view points are concerned (Singhal et al. 2003; Kloepper 2003; Gudadhe et al. 2005; Kumar et al. 2006; Tilak et al. 2006).

1.4 PGPR and Oilseed Crop Improvement

Application of biofertilizers, *Azospirillum*, *Phosphobacterium* along with inorganic fertilizers and nutrient sources (NPK) resulted in higher growth parameters, stalk and seed yield in sunflower than during the sole application of nutrient sources (Reddy et al. 2005). Integrated use of *Rhizobium*, PSM, along with recommended dose of inorganic fertilizer showed maximum dry matter, seed oil content and seed yield of soybean (Lanje et al. 2005). Microbial inoculants not only increase the nutritional assimilation but also improve soil properties, such as organic matter content and total N in soil (Wu et al. 2005). Experimental findings revealed the functional and structural soil microbial property influenced by organic and inorganic fertilization (N, P and K) in long-term field experiments. Earlier, Penrose and Glick (2003) obtained bacterial strains that could utilize ACC as sole source of nitrogen from the soil. All of these PGPR strains induced root elongation in canola seedling under the gnotobiotic conditions.

1.5 Conclusion

Scanty information is available regarding the nature of biochemical changes occurred due to the application of INM, growth hormones and biofertilizers. The production constraints facing each of the oilseed crops are diverse in nature. However, also some common production constraints exist which are applicable across all the oilseed crops. A multitude of factors such as cultivation in submarginal and marginal lands, poor management of the crop with little or high or no nutrient inputs, ignorance of biofertilizers and INM are responsible for low oilseed crops yields. Therefore, it is essential that these aspects must be studied in depth under diverse soil and climatic conditions across the world on intensive long-term basis research for each agro ecological region. Hence, research focus is required on enhancing fertilizers, pesticides and fungicides. This aspect can be strengthened by following interactive effect of biofertilizers with INM approach for the production of high-quality, safe and affordable edible oil in sustainable manner.

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Chapter 2 Mechanisms Used by Plant Growth-Promoting Bacteria

Elisa Gamalero and Bernard R. Glick

2.1 Introduction

The world population, currently ~7 billion, continues to increase so that by 2020 it is estimated to reach ~8 billion. There is a real concern regarding our ability to feed all of these people, an endeavor that requires that agricultural productivity continues to increase. Thus, more than ever, obtaining high yields is the main challenge for agriculture. In addition, in recent years both producers and consumers have increasingly focused on the health and quality of foods, as well as on their organoleptic and nutritional properties.

Stimulated by increasing demand, and by the awareness of the environmental and human health damage induced by overuse of pesticides and fertilizers (Avis et al. 2008; Leach and Mumford 2008), worldwide agricultural practice is moving to a more sustainable and environmental friendly approach. As an example, the amount of organically cultivated land in the European Union increased by ~21% per year between 1998 and 2002 and has continued to expand since then. In Italy, the EU Member State with the largest number of agricultural producers and the highest number of hectares devoted to organic agriculture, consumption of organic foods increased by 11% in 2007 alone (http://www.ec.europa.eu/agriculture/organic/eu-policy/data-statistics_it).

In this context, soil microorganisms with beneficial activity on plant growth and health represent an attractive alternative to conventional agricultural (Antoun and Prévost 2005). In recent years, several microbial inoculants have been formulated,

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produced, marketed, and applied successfully by an increasing number of growers (Reed and Glick 2004).

Although all parts of the plant are colonized by microorganisms, the rhizosphere represents the main source of bacteria with plant-beneficial activities. These bacteria are generally defined as plant growth-promoting bacteria (PGPB) (Bashan and Holguin 1998). They typically promote plant growth in two ways: direct stimulation and biocontrol (i.e., suppressive activity against soil-borne diseases) (Glick 1995). Stimulation and protection of different crops by PGPB has been demonstrated many times under controlled conditions and field trials and a large number of papers on this topic are available (reviewed by Reed and Glick 2004). The positive effect of many soil bacteria on plants is mediated by a range of mechanisms including improvement of mineral nutrition, enhancement of plant tolerance to biotic and abiotic stress, modification of root development, as well as suppression of soil-borne diseases (Glick 1995; Glick et al. 1999; Kloepper et al. 1989). The bacterial traits involved in these activities, include nitrogen fixation, phosphate solubilization, iron sequestration, synthesis of phytohormones, modulation of plant ethylene levels, and control of phytopathogenic microorganisms.

This chapter provides an overview of the main mechanisms used by PGPB (Fig. 2.1). In the first section, the mechanisms involved in plant-growth promotion via mineral nutrition improvement are described with special reference to nitrogen fixation, phosphate solubilization, and iron chelation. In the second section, the effects of phytohormones whose levels are modulated by PGPB, auxins, cytokinins, and gibberellins, which are synthesized by PGPB, and the enzyme 1-aminocyclopropane-1-carboxylate (ACC) deaminase, which lowers plant ethylene levels, on plant growth and development are discussed. The ability of some PGPB to inhibit the growth of phytopathogens via competition for nutrients or colonization sites, the synthesis of antibiotics and lytic enzymes, and induced systemic resistance is discussed in the third section. Finally, given the very large body of literature in this area, for the most part, our attention is focused on the more recent literature.

2.2 **Provision of Nutrients**

Plant growth promotion by bacteria can also occur as a consequence of the provision of nutrients that are not sufficiently available in the soil; these nutrients include phosphate, nitrogen, and iron. The main mechanisms involved, as explained below, are the solubilization of phosphate, nitrogen fixation, and iron chelation through siderophores.

2.2.1 Phosphate Solubilization

Although the amount of phosphorus (P) usually in soil is between 400 and 1,200 mg kg⁻¹ of soil, the concentration of soluble P in soil is typically $\sim 1 \text{ mg kg}^{-1}$



Fig. 2.1 Facilitation of plant growth by plant growth-promoting bacteria (PGPB). The PGPB (*circles*) may either promote plant growth directly (*arrow*), generally by first interacting with plant roots, or indirectly (\perp) by preventing pathogens (*triangles*) from damaging the plant. Some of the bacterial traits/mechanisms that contribute to direct and indirect plant growth promotion are highlighted. Similar PGPB traits contribute to the biocontrol of root and leaf pathogens

or less (Goldstein 1994). P in soil is present in two main insoluble forms: mineral forms such as apatite, hydroxyapatite, and oxyapatite, and organic forms including inositol phosphate (soil phytate), phosphomonoesters, phosphodiesters, and phosphotriesters (Khan et al. 2007).

Since P is an essential macronutrient for plant growth and has only limited bioavailability, it is considered to be one of the elements that limits plant growth (Feng et al. 2004). To satisfy plants' nutritional requirements, P is usually added to soils as fertilizers synthesized through high-energy-intensive processes (Goldstein et al. 1993). However, plants can use only a small amount of this P since 75–90% of added P is precipitated by metal–cation complexes, and rapidly becomes fixed in

soil. Thus, solubilization and mineralization of P by phosphate-solubilizing bacteria (PSB) is one of the most important bacterial physiological traits in soil biogeochemical cycles (Jeffries et al. 2003), as well as in plant growth promotion by PGPB (Rodriguez and Fraga 1999; Richardson 2001).

The major mechanism used by PSB for solubilization of inorganic P is based on the synthesis of low molecular weight organic acids such as gluconic and citric acid (Bnayahu 1991; Rodriguez et al. 2004). These organic acids bind phosphate with their hydroxyl and carboxyl groups thereby chelating cations and also inducing soil acidification, both resulting in the release of soluble phosphate (Kpomblekou and Tabatabai 1994; Bnayahu 1991). Other mechanisms that have been implicated in solubilization of inorganic phosphate are the release of H⁺ (Illmer and Schinner 1992), the production of chelating substances (Sperber 1958; Duff and Webley 1959) and inorganic acids (Hopkins and Whiting 1916). In addition, exopolysaccharides synthesized by PSB participate indirectly in the solubilization of tricalcium phosphates by binding free P in the medium, affecting the homeostasis of P solubilization (Yi et al. 2008).

The mineralization of organic P occurs through the synthesis of phosphatases, including phosphomonoesterase, phosphodiesterase, and phosphotriesterase, catalyzing the hydrolysis of phosphoric esters (Rodriguez and Fraga 1999). In addition, P solubilization and mineralization can coexist in the same bacterial strain (Tao et al. 2008).

Genera able to solubilize phosphate include *Pseudomonas* (Di Simine et al. 1998; Gulati et al. 2008; Park et al. 2009; Malboobi et al. 2009), *Bacillus* (De Freitas et al. 1997; Toro et al. 1997; Rojas et al. 2001; Sahin et al. 2004), *Rhizobium* (Halder et al. 1991; Abd-Alla 1994; Chabot et al. 1996), *Burkholderia* (Tao et al. 2008; Jiang et al. 2008), *Enterobacter* (Toro et al. 1997; Sharma et al. 2005), and *Streptomyces* (Molla et al. 1984; Mba 1994; Hamdali et al. 2008; Chang and Yang 2009). Recently, the potential of nonstreptomycete actinomycetes to solubilize insoluble phosphates in soil and to promote plant growth has been investigated (El-Tarabily et al. 2008). In particular, a highly rhizosphere competent isolate of *Micromonospora endolithica* able to solubilize considerable amounts of P, to produce acid and alkaline phosphatases as well as several organic acids, was found to be unable to synthesize any other stimulatory compounds (such as auxin, cytokinin, and gibberellin) and yet promoted the growth of beans.

The role of phosphate solubilization in plant growth promotion is often overshadowed by other plant beneficial activities expressed by the PSB. When Poonguzhali et al. (2008) selected ten pseudomonads on the basis of their high phosphate solubilization activity on tricalcium phosphate and inoculated seeds with these strains, which also synthesize indole-3-acetic acid, ACC deaminase, and siderophores, the plants showed increased root elongation and biomass, however, under the conditions employed, P uptake was unaffected. Notwithstanding the difficulty that sometimes exists in pinpointing the contribution of phosphate solubilization activity to plant growth promotion, numerous reports demonstrate direct connections between phosphate solubilization activity and increased P in tissues of plants inoculated with PSB (Rodriguez and Fraga 1999).

Besides the low rhizospheric competence of some PSB strains, specificity for the host plant or soil type could play a role. For example, solubilization of Ca–P complexes is quite prevalent among PSB, whereas the release of P by Fe–P or Al–P is very rare. Thus, release of soluble P is prevalent in calcareous soils and low in alfisols (Gyaneshwar et al. 2002). Frequently, the relatively high PSB density in soil does not correspond to the amount of soluble P present in soil. The efficiency of various PSB also depends upon their physiological status, and the level of P released by phosphate solubilization is considered to be inadequate to induce a substantial increase of biomass. To obviate this problem, plants are often inoculated with PSB at concentrations that are higher than what is normally present in soil.

As a consequence of the heterogeneous results obtained by inoculating plants with PSB, the commercial application of PSB-based biofertilizers has been quite limited. Longer bacterial survival of PSB may be achieved by cell encapsulation inside nontoxic polymers such as alginate that increase the shelf life of the bacteria, protect them against many environmental stresses, and release them to the soil gradually (Bashan and Gonzalez 1999; Bashan et al. 2002). This may be more effective than the application of cell suspensions (Vassileva et al. 2000, 2006a, b; Vassilev and Vassileva 2004) with, e.g., improvement of growth promotion efficacy related to enhanced phosphate solubilization activity in lettuce (*Lactuca sativa*) inoculated with encapsulated but not free-living *Enterobacter* sp. cells (Vassileva et al. 1999).

The highest efficiency in stimulating plant growth was observed when PSB were co-inoculated with bacteria with other physiological capabilities such as N fixation (Rojas et al. 2001; Valverde et al. 2006; Matias et al. 2009), or with mycorrhizal (Ray et al. 1981; Azcón-Aguilar et al. 1986; Toro et al. 1997; Babana and Antoun 2006; Matias et al. 2009) or nonmycorrhizal fungi (Babana and Antoun 2006). Thus, the use of mixed inocula with different plant beneficial activities appears to be a promising strategy. In one set of experiments, increased amounts of both nitrogen fixation and phosphate solubilization were observed in mangrove seedlings treated with a mixture of the nitrogen-fixing *Phyllobacterium* sp. and the PSB *Bacillus licheniformis*, compared to plants inoculated with individual cultures (Rojas et al. 2001). In fact, when the two bacterial species were cocultivated in vitro, they affected one another's metabolism: N fixation increased in *Phyllobacterium* sp., and phosphate solubilization increased in *B. licheniformis*. However, the growth of the coinoculated plants did not differ from that of plants treated with a single bacterium.

Finally, the genetic manipulation of PGPB to obtain expression or overexpression of genes involved in phosphate solubilization is an attractive strategy for improving the efficacy of some bacterial inoculants. With this approach, it may be possible to avoid competition among microorganisms that is often observed when mixed inoculants are employed. Unfortunately, largely for political rather than scientific reasons, the deliberate release of genetically modified organisms to the environment is still controversial in many jurisdictions (Rodriguez et al. 2006).

2.2.2 Iron Chelation and Siderophores

Iron is the fourth most abundant element on earth (Ma 2005); however, in aerobic soils, iron is mostly precipitated as hydroxides, oxyhydroxides, and oxides so that the amount of iron available for assimilation by living organisms is very low, ranging from 10^{-7} to 10^{-23} M at pH 3.5 and 8.5, respectively. Both microbes and plants have a quite high iron requirement (i.e., 10^{-5} to 10^{-7} and 10^{-4} to 10^{-9} M, respectively), and this condition is more accentuated in the rhizosphere where plant, bacteria, and fungi compete for iron (Guerinot and Ying 1994; Loper and Buyer 1991). To survive with a limited supply of iron, in bacteria, cellular iron deficiency induces the synthesis of low-molecular weight siderophores, molecules with an extraordinarily high affinity for Fe⁺³ (K_a ranging from 10^{23} to 10^{52}) as well as membrane receptors able to bind the Fe–siderophore complex, thereby allowing iron uptake by microorganisms (Neilands 1981).

Many *Pseudomonas* spp. and related genera produce yellow–green, water soluble, fluorescent pigments collectively called pyoverdines, composed of a quinoleinic chromophore bound together with a peptide and an acyl chain, conferring a characteristic fluorescence to the bacterial colonies (Meyer and Abdallah 1978). About 100 different pyoverdines have been identified (Budzikiewicz 2004; Meyer et al. 2008) and represent about 20% of the microbial siderophores that have been characterized (Boukhalfa and Crumbliss 2002). Pyoverdine-mediated iron uptake confers a competitive advantage on to fluorescent pseudomonads over other microorganisms (Mirleau et al. 2000, 2001). Regulation of pyoverdine synthesis is not only based on iron availability but also on quorum sensing whereby cell-to-cell communication mediated by N-acyl homoserines lactones occurs activating siderophore synthesis (Stintzi et al. 1998).

In plants, active iron uptake occurs mainly through two strategies (Curie and Briat 2003). Strategy I, exploited by dicotyledonous and nongraminaceous monocotyledonous plants, is based on acidification of the rhizosphere by H⁺ excretion, leading to the reduction of Fe⁺³ to Fe⁺² and its transport inside root cells (Robinson et al. 1999; Marschner 1995; Eide et al. 1996; Vert et al. 2002). Strategy II, used in grasses and graminaceous plants including wheat (*Triticum aestivum*), barley (*Hordeum vulgare*), rice (*Oryza sativa*), and maize (*Z. mays*), relies on the synthesis of Fe⁺³ chelators called phytosiderophores and on the uptake of the Fe–phytosiderophore complex in root cells mediated by specific transporter molecules (Curie et al. 2001; Von Wirén et al. 1994). The iron dynamics in the rhizosphere are under the control of the combined effects of soil properties and plant and microbially produced compounds (Robin et al. 2008; Lemanceau et al. 2009).

Plant iron nutrition can affect the structure of bacterial communities in the rhizosphere. For example, transgenic tobacco that overexpresses ferritin and accumulates more iron than nontransformed tobacco has less bioavailable iron in the rhizosphere (Robin et al. 2006). As a consequence, the composition of the rhizosphere bacterial community differed significantly when compared to nontransformed tobacco lines.

Siderophores are involved both in plant growth promotion and health protection (Robin et al. 2008). The benefits of microbial siderophores have been demonstrated by supplying radiolabeled ferric-siderophores to plants as a sole source of iron (Crowley et al. 1988; Duijff et al. 1994a, b; Walter et al. 1994; Yehuda et al. 1996; Siebner-Freibach et al. 2003; Jin et al. 2006). The role of siderophores in plant nutrition is further supported by the absence of iron-deficiency symptoms (i.e., chlorosis) and by the fairly high iron content in roots of plants grown in nonsterile soils compared to plants grown in sterile systems (Masalha et al. 2000). Thus, mung bean (*Vigna radiata* L. Wilzeck) plants, inoculated with the siderophore-producing *Pseudomonas* strain GRP3 and grown under iron-limiting conditions, showed reduced chlorotic symptoms and an enhanced chlorophyll level compared to uninoculated plants (Sharma et al. 2003). In addition, the Fe–pyoverdine complex synthesized by *Pseudomonas fluorescens* C7 was efficiently taken up by the plant *Arabidopsis thaliana*, leading to an increase of iron content inside plant tissues and to improved plant growth (Vansuyt et al. 2007).

Plant iron nutrition improvement by soil bacteria is even more important when the plant is exposed to an environmental stress such as heavy metal pollution. Metal mobility in soil can be affected by microbial metabolites and especially by siderophores that can bind to magnesium, manganese, chromium (III), gallium (III), cadmium, copper, nickel, arsenic, lead, and zinc and radionuclides, such as plutonium (IV) as well as to iron (Malik 2004; Nair et al. 2007). In addition, by supplying iron to the plants, siderophores may help to alleviate the stresses imposed on plants by high soil levels of heavy metals (Diels et al. 2002; Belimov et al. 2005; Braud et al. 2006). *Kluyvera ascorbata*, a PGPB able to synthesize siderophores was able to protect canola, Indian mustard, canola, and tomato from heavy metal (nickel, lead, and zinc) toxicity (Burd et al. 1998, 2000). The siderophore overproducing mutant SUD165/26 of this bacterium provided even greater protection, as indicated by the enhanced biomass and chlorophyll content in plants cultivated in nickelcontaminated soil (Burd et al. 2000).

When two mutants of strain Pseudomonas putida ARB86, one impaired in siderophore synthesis and the other overproducing siderophores were used to inoculate A. thaliana plants exposed to nickel, symptoms induced by the metal were relieved to the same extent in plants inoculated with both mutants and wild type suggesting that alleviation of Ni toxicity in this case is siderophore independent (Someya et al. 2007). Similarly, two siderophore-producing bacterial strains reduced Zn uptake by willow (Salix caprea) suggesting that bacterial siderophores may bind to heavy metals from soil and inhibit their uptake by plants. On the other hand, enhancement of Zn and Cd uptake in willow inoculated with a Streptomyces strain unable to produce siderophores, highlights the importance of other physiological traits for heavy metal accumulation by S. caprea (Kuffner et al. 2008). The bottom line for these seemingly contradictory results is that the effect of siderophores in the presence of high concentrations of metals is quite complex, depending on soil composition, metal type and concentration, and the siderophore(s) and plant(s) utilized. Thus, the impact of siderophore in metal-contaminated soils needs to be assessed on a case by case basis.

2.2.3 Nitrogen Fixation

Agriculture has become increasingly dependent on chemical sources of nitrogen derived at the expense of petroleum. Besides being costly, the production of chemical nitrogen fertilizers depletes nonrenewable resources and poses human and environmental hazards. To complement and eventually substitute mineral fertilizers with biological nitrogen fixation would represent an economically beneficial and ecologically sound alternative. However, despite nitrogen's abundance in the atmosphere, it must first be reduced to ammonia before it can be metabolized by plants to become an integral component of proteins, nucleic acids, and other biomolecules (Bøckman 1997). The most important microorganisms that are currently used agriculturally to improve the nitrogen content of plants, include a range of *Rhizobia*, each specific for a limited number of plants. Other nitrogen-fixing bacteria, notably *Azospirillum* spp., are also employed as bacterial inoculants; however, it is generally thought that for free-living bacteria, the provision of fixed nitrogen is only a very small part of what the bacterium does for the plant (James and Olivares 1997).

Nitrogen-fixing (diazotrophic) bacteria fix atmospheric nitrogen by means of the enzyme nitrogenase, a two component metalloenzyme composed of (a) dinitrogenase reductase, a dimer of two identical subunits that contains the sites for MgATP binding and hydrolysis, and supplies the reducing power to the dinitrogenase, and (b) the dinitrogenase component that contains a metal cofactor (Dean and Jacobson 1992). Overall, nitrogenase biosynthesis (nif) genes include structural genes, genes involved in the activation of the Fe protein, iron molybdenum cofactor biosynthesis, electron donation, several genes of unknown function, and the regulatory genes required for the synthesis and function of the nitrogenase. The *nif* genes may be carried on plasmids as in most Rhizobium species or, more commonly, in the chromosome of free-living (Fischer 1994) and associative nitrogen-fixing bacteria (Colnaghi et al. 1997). The *nif* genes from many different diazotrophs are arranged in a single cluster of approximately 20-24 kb with seven separate operons that together encode 20 distinct proteins. All of the nif genes are transcribed and translated in a concerted fashion, under the control of the *nifA* and *nifL* genes. NifA protein is a positive regulatory factor which turns on the transcription of all of the *nif* operons (except its own). The DNA-bound NifA protein interacts with transcription initiation factor sigma 54 before transcription from the *nif* promoter is initiated. NifL protein is a negative regulatory factor which, in the presence of either oxygen or high levels of fixed nitrogen, acts as an antagonist of the NifA protein. Because of the complexity of the *nif* system, genetic strategies to improve nitrogen fixation have been elusive.

Since nitrogen fixation requires a large amount of ATP, it would be advantageous if rhizobial carbon resources were directed toward oxidative phosphorylation, which results in the synthesis of ATP, rather than glycogen synthesis, which results in the storage of energy as glycogen. A strain of *R. tropici* with a deletion in the gene for glycogen synthase was constructed (Marroquí et al. 2001). Treatment of bean plants with this mutant strain resulted in a significant increase in both the
number of nodules that formed and the plant dry weight in comparison with treatment with the wild-type rhizobial strain.

Oxygen is both inhibitory to nitrogenase and is a negative regulator of *nif* gene expression; however, it is required for *Rhizobia* spp. bacteroid respiration. This difficulty can be resolved by the introduction of leghemoglobin, which binds free oxygen tightly resulting in an increase in nitrogenase activity. Since the globin portion of leghemoglobin is produced by the plant, more efficient strains of *Rhizobium* spp. may be engineered by transforming strains with genes encoding bacterial hemoglobin (Ramírez et al. 1999). Following transformation of Rhizobium etli with a plasmid carrying the Vitreoscilla sp. (a gram negative bacterium) hemoglobin gene, at low levels of dissolved oxygen in the medium, the rhizobial cells had a two- to threefold higher respiratory rate than the nontransformed strain. In greenhouse experiments, when bean plants were inoculated with either nontransformed or hemoglobin-containing R. etli the plants inoculated with the hemoglobin-containing strain had approximately 68% more nitrogenase activity. This difference in nitrogenase activity leads to a 25-30% increase in leaf nitrogen content and a 16% increase in the nitrogen content of the seeds that are produced (Ramírez et al. 1999).

The most common strain of *R. etli* encodes three copies of the nitrogenase reductase (*nifH*) gene, each under the control of a separate promoter. To increase the amount of nitrogenase, the strongest of the three *nifH* promoters (i.e., *PnifHc*) was coupled to the *nifHcDK* operon, which encodes the nitrogenase structural genes (*nifHc* is one of the three *nifH* genes). When the *PnifHc–nifHcDK* construct was introduced into the wild-type strain, the net result was a significant increase in nitrogenase activity, plant dry weight, seed yield, and the nitrogen content of the seeds. This genetic manipulation worked as well or better when the *PnifHc–nifHcDK* construct was introduced into the Sym plasmid from R. etli that contains all of the nif genes (Peralta et al. 2004). In addition, expression of the PnifHc-nifHcDK construct in a poly- β -hydroxybutyrate negative strain of *R. etli* enhanced plant growth to an even greater extent than when this construct was expressed in a wild-type poly- β -hydroxybutyrate positive strain. This is probably because in the poly- β -hydroxybutyrate negative strain there is an increased flux of carbon through the citric acid cycle and hence an increase in the amount of ATP to power nitrogen fixation (Peralta et al. 2004).

An undesirable side reaction of nitrogen fixation is the reduction of H^+ to H_2 by nitrogenase. ATP is wasted on the production of hydrogen and only 40–60% of the electron flux through the nitrogenase system is transferred to N_2 , lowering the overall efficiency of nitrogen fixation. Some diazotrophic strains contain hydrogenase that can take up H_2 from the atmosphere and convert it into H^+ and the presence of a hydrogen uptake system in a symbiotic diazotroph improves its ability to stimulate plant growth by binding and then recycling the hydrogen gas that is formed inside the nodule by the action of nitrogenase. Although it is clearly beneficial to the plant to obtain its nitrogen from a symbiotic diazotroph that has a hydrogen uptake system, this trait is not common in naturally occurring rhizobial strains.

In Rhizobium leguminosarum, 18 genes are associated with hydrogenase activity. There are 11 hup (hydrogen uptake) genes responsible for the structural components of the hydrogenase, the processing of the enzyme, and electron transport. There are also seven hyp (hydrogenase pleitropic) genes that are involved in processing the nickel that is part of the active center of the enzyme. The hup promoter is dependent on the NifA protein so that hup genes are only expressed within bacteroids. On the other hand, the hyp genes are transcriptionally regulated by an FnrN-dependent promoter that is turned on by low levels of oxygen so that the hyp genes are expressed both in bacteroids and microaerobically. By modifying the chromosomal DNA of R. leguminosarum and exchanging the hup promoter for an FnrN-dependent promoter, a derivative of the wild type with an increased level of hydrogenase was created (Ureta et al. 2005). The engineered strain displayed a twofold increase in hydrogenase activity compared to the wild type and no discernible amount of hydrogen gas was produced as a byproduct of nitrogen fixation with the net result that the amount of fixed nitrogen and hence plant productivity was greater.

A small localized rise in plant ethylene that can inhibit subsequent rhizobial infection and nodulation is often produced following the initial stages of Rhizobia infection. Some *Rhizobia* strains increase the number of nodules that form on the roots of a host legume by limiting the rise in ethylene either by synthesizing a small molecule called rhizobitoxine (Yuhashi et al. 2000) that chemically inhibits ACC synthase, one of the ethylene biosynthetic enzymes, or by producing ACC deaminase and removing some of the ACC before it can be converted to ethylene (Ma et al. 2002). The result of lowering the level of ethylene is that both the number of nodules and the biomass of the plant is increased by 25-40% (Ma et al. 2003). In the field, approximately 1-10% of rhizobial strains possess ACC deaminase (Duan et al. 2009) thus it is possible to increase the nodulation efficiency of Rhizobia strains that lack ACC deaminase by engineering these strains with isolated Rhizobia ACC deaminase genes (and regulatory regions). In fact, insertion of an ACC deaminase gene from R. leguminosarum by. viciae into the chromosomal DNA of a strain of Sinorhizobium meliloti that lacked this enzyme dramatically increased both nodule number and biomass of host alfalfa plants (Ma et al. 2004). Because of political/regulatory considerations, genetically engineered strains of Rhizobia may not currently be acceptable for use in the field; however, several commercial inoculant producers are already screening their more recently isolated Rhizobia strains for active ACC deaminase.

2.3 Modulation of Phytohormone Levels

The phytohormones auxins, cytokinins, gibberellins, and ethylene and abscisic acid (ABA) all play key roles in the regulation of plant growth and development (Salisbury and Ross 1992). When plants encounter suboptimal environmental conditions, the levels of endogenous phytohormones are often insufficient for

optimal growth (De Salamone et al. 2005). In this context, some phytohormones or hormone-like substances that stimulate seed and tuber germination, root formation or fruit ripening, are included as a part of commercial plant growth stimulators (Tsakelova et al. 2006).

Many rhizosphere microorganisms produce or modulate phytohormones under in vitro conditions (De Salamone et al. 2005). Consequently, many PGPB with the ability to alter phytohormone levels can affect the plant's hormonal balance. The production of IAA, cytokinins, and gibberellins by PGPB and their effect on plant growth are discussed in Sects. 2.3.1 and 2.3.2. The modulation of ethylene synthesis by ACC deaminase-producing bacteria and their role in supporting plant growth in natural and stressed environment is described in Sect. 2.3.3.

2.3.1 IAA

Besides influencing division, extension, and differentiation of plant cells and tissues, auxins stimulate seed and tuber germination; increase the rate of xylem and root development; control processes of vegetative growth; initiate lateral and adventitious roots; mediate responses to light and gravity, florescence, and fructification of plants; and also affect photosynthesis, pigment formation, biosynthesis of various metabolites, and resistance to stressful conditions (Tsakelova et al. 2006). Although several naturally occurring auxins have been described, indole-3-acetic acid (IAA) is the most studied auxin, and frequently auxin and IAA are considered as interchangeable terms. However, in plants most IAA is generally present as conjugated forms that are mainly implicated in transport, storage, and protection of IAA catabolism (Seidel et al. 2006).

Different auxin concentrations have diverse effects on the physiology of plants with plant responses being a function of the type of plant, the particular tissue involved, and the developmental stage of the plant. The actual range of effective auxin concentrations varies according to plant species and to the sensitivity of the plant tissue to auxin; levels below this range have no effect, whereas higher concentrations inhibit growth (Peck and Kende 1995). For example, Evans et al. (1994) found that only exogenous concentrations between 10^{-10} and 10^{-12} M stimulated primary root elongation in A. thaliana seedlings. Moreover, the endogenous pool of auxin in the plant is affected by soil microorganisms able to synthesize this phytohormone and also the impact of bacterial IAA on plant development ranges from positive to negative effects according to the amount of auxin available to the plant and to the sensitivity of the host plant to the phytohormone. In addition, the level of auxin synthesized by the plant itself may be important in determining whether bacterial IAA will stimulate or suppress plant growth. In plant roots, endogenous IAA may be suboptimal or optimal for growth (Pilet and Saugy 1987) and additional IAA from bacteria could alter the auxin level to either optimal or supraoptimal, resulting in plant growth promotion or inhibition, respectively.

Production of auxin is widespread among soil bacteria (estimated to be ~80% of all soil bacteria). This ability has been detected in a wide range of soil bacteria as well as in streptomycetes, methylobacteria, cyanobacteria, and archaea. Several of these microorganisms, are involved in plant pathogenesis, whereas others are free-living or symbiotic PGPB.

Five of the six pathways for auxin biosynthesis in bacteria rely on tryptophan as the main IAA precursor. These pathways, constitutively expressed or inducible, encoded by genomic or plasmid DNA, have been classified according to their intermediate as indole-3-acetamide, indole-3-pyruvate, tryptamine, tryptophan side-chain oxidase, indole-3-acetonitrile, and tryptophan independent and they have been extensively reviewed (Patten and Glick 1996; Spaepen et al. 2007).

Auxin biosynthesis in bacteria is affected by a number of factors including environmental stress, pH, osmotic and matrix stress, carbon starvation, and the composition of the root exudates. However, due to the diversity of IAA expression and regulation according to the biosynthetic pathways and bacterial species, all of these factors cannot easily be integrated into a comprehensive regulatory scheme of IAA biosynthesis in bacteria (Spaepen et al. 2007). IAA synthesized by bacteria is involved at different levels in plant–microorganism interactions: in particular, plant growth promotion and root nodulation can be affected by IAA.

One of the main effects of bacterial IAA is the enhancement of lateral and adventitious rooting leading to improved mineral and nutrient uptake and root exudation that in turn stimulates bacterial proliferation on the roots (Dobbelaere et al. 1999; Lambrecht et al. 2000; Steenhoudt and Vanderleyden 2000). The role of IAA synthesized by the PGPB P. putida GR12-2, which produces relatively low levels of the phytohormone, in the development of the canola roots has been studied following the construction of an IAA-deficient mutant of this strain (Patten and Glick 2002). Seed inoculation with wild-type GR12-2 induced the formation of tap roots that were 35–50% longer than the roots from seeds treated with the IAAdeficient mutant and the roots from uninoculated seeds. Conversely, inoculation of mung bean cuttings with the mutant *aux1* of the same strain, which overproduces IAA, yielded a greater number of shorter roots compared with controls (Mayak et al. 1999). This result was explained by the combined effect of auxin on growth promotion and inhibition of root elongation by ethylene (Jackson 1991). The bacterial IAA incorporated by the plant stimulates the activity of ACC synthase, resulting in increased synthesis of ACC (Jackson 1991), and a rise in ethylene which, in turn, inhibited root elongation (Riov and Yang 1989). Therefore, the production of IAA alone does not account for growth promotion capacity of P. putida GR12-2 (Xie et al. 1996).

Most *Rhizobium* species produce IAA (Badenochjones et al. 1983) and several studies have suggested that changes in auxin levels in the host plant are necessary for nodule organogenesis (Mathesius et al. 1998). Treatment of plants with low concentrations (up to 10^{-8} M) of exogenous IAA can enhance nodulation on *Medicago* and *Phaseolus vulgaris*, whereas higher concentrations inhibit nodulation (Plazinski and Rolfe 1985; van Noorden et al. 2006). In addition, the amount of IAA in root nodules was higher than in nonnodulated roots (Badenochjones et al. 1983;

Basu and Ghosh 1998; Theunis 2005). On the other hand, mutants of *Brady-rhizobium elkanii* that were defective in IAA synthesis induced fewer nodules on soybean roots than did the wild-type strain (Fukuhara et al. 1994). Furthermore, in nodules induced by low IAA-producing mutants of *Rhizobium* sp. NGR234, the IAA content is lower than in nodules induced by the wild-type strain, supporting the idea that part of the IAA found in nodules is of prokaryotic origin (Theunis 2005).

It has been suggested that PGPB-synthesizing IAA may prevent the deleterious effects of environmental stresses (Lindberg et al. 1985; Frankenberger and Arshad 1995). For example, IAA stimulated lengthening of the root and shoot of wheat seedling exposed to high levels of saline (Egamberdieva 2009). An increased tolerance of *Medicago truncatula* against salt stress was also observed in plants nodulated by the IAA-overproducing strain *S. meliloti* DR-64 (Bianco and Defez 2009); plants inoculated with this mutant accumulated a high amount of proline, and showed enhanced levels of the antioxidant enzymes superoxide dismutase, peroxidase, glutathione reductase, and ascorbate peroxidase compared with plants inoculated with the parental strain.

On the other hand, IAA is a readily biodegradable compound and bacteria able to catabolize IAA have been recovered from various environments, including soil (Gieg et al. 1996) and plant tissues (Libbert and Risch 1969; Strzelczyk et al. 1973; Leveau and Lindow 2005). Degradation of IAA has been reported for strains belonging to *Pseudomonas* (Gieg et al. 1996; Leveau and Lindow 2005), *Arthrobacter* (Mino 1970), *Alcaligenes* (Claus and Kutzner 1983) and *Bradyrhizobium* (Jensen et al. 1995; Jarabo-Lorenzo et al. 1998) genera. Recently, the *iac* locus a cluster of ten genes for the catabolism of IAA that showed some similarity to genes encoding enzymes that catabolized indole or amidated aromatics, was detected in *P. putida* 1290 (Leveau and Gerards 2008). In this regard, degradation of IAA, or its inactivation, provides bacteria with the potential for manipulation of the plant's IAA pool and its related impact on plant physiology and growth.

2.3.2 Cytokinins and Gibberellins

Cytokinins are N6-substituted aminopurines that play a key role in a wide range of physiological processes such as plant cell division, interruption of the quiescence of dormant buds, activation of seed germination, promotion of branching, root growth, accumulation of chlorophyll, leaf expansion, and delay of senescence (Salisbury and Ross 1992). In addition, cytokinins regulate the expression of the gene coding for expansin, a protein that induces the loosening of plant cell walls and thereby facilitates turgor-driven plant cell expansion, which affects both the size and the shape of the cells (Downes and Crowell 1998; Downes et al. 2001).

The gene encoding the enzyme responsible for the synthesis of cytokinins was initially characterized in *Agrobacterium tumefaciens* (Nester et al. 1984) and subsequently found in methylotrophic and methanotrophic bacteria (Koenig et al. 2002; Ivanova et al. 2001). Since then, many PGPB including *Azotobacter*,

Azospirillum, Rhizobium, Bacillus, and *Pseudomonas* spp., have been found to produce this hormone (Nieto and Frankenberger 1989; Timmusk et al. 1999; Salamone et al. 2001; Taller and Wong 1989).

Interestingly, unlike the situation in bacteria, the gene encoding isopentenyltransferase, the cytokinin biosynthesis enzyme, was not definitively identified in plants until 2001 (Kakimoto 2001), putting an end to speculation regarding the supposed inability of plants to produce cytokinins.

Seed inoculation with cytokinin-producing bacteria usually leads to a higher cytokinin content in the plants, with a concomitant influence on plant growth and development (Arkhipova et al. 2005). Various environmental stresses such as drought may also cause plant cytokinin levels to become elevated (Arkhipova et al. 2007), often inducing an increase in plant ethylene levels which in turn inhibits root elongation (Werner et al. 2003).

A positive correlation has been observed in several legume species between the level of cytokinins in plants and the ability of *Rhizobia* to form nodules on the roots of those plants (Yahalom et al. 1990; Hirsch and Fang 1994; Lorteau et al. 2001). In addition, cytokinins are believed to be involved in rhizobial infection and nodule differentiation (Frugier et al. 2008). A strain of *Rhizobium* sp., impaired in the synthesis of the Nod factor (Nod⁻) and therefore unable to nodulate its legume host, but genetically modified for the production of the cytokinin transzeatin, induced the formation, on *Medicago sativa* roots, of a nodule-like structure which remained uncolonized by *Rhizobia*, suggesting that cytokinins can mimic some of the morphogenetic effects of Nod factors.

Recently, the role that cytokinin receptors play in plant growth stimulation by cytokinin-producing PGPB was elaborated. Plant growth promotion and modification of root architecture with the development of short tap roots and highly branched lateral roots with long root hairs were induced by *Bacillus megaterium* UMCV1 on *A. thaliana*; effects that were all ascribed to cytokinin synthesis, independent of auxin and ethylene signaling (Ortiz-Castro et al. 2008). Since a number of PGPB that synthesize cytokinins stimulate the growth of different crops, it's likely that this plant beneficial activity is mediated by different cytokinin receptor homologs (Ortiz-Castro et al. 2008).

Gibberellins are synthesized by higher plants, fungi, and bacteria; they are diterpenoid acids consisting of isoprene residues (generally with four rings); to date 136 different gibberellins have been identified and characterized (MacMillan 2002). They affect cell division and elongation and are involved in several plant developmental processes, including seed germination, stem elongation, flowering, fruit setting, and delay of senescence in many organs of a range of plant species (MacMillan 2002). Gibberellins have also been implicated in promotion of root growth since they regulate root hair abundance (Bottini et al. 2004). However, in these processes gibberellins interact with other phytohormones and alter the plant's hormonal balance thereby affecting plant growth (Trewavas 2000).

The ability of bacteria to synthesize gibberellins-like substances was first described in *Azospirillum brasilense* (Tien et al. 1979) and *Rhizobium* (Williams and Sicardi de Mallorca 1982); it has since been detected in different bacterial

genera that inhabit the plant root system including *Azotobacter*, *Arthrobacter*, *Azospirillum*, *Pseudomonas*, *Bacillus*, *Acinetobacter*, *Flavobacterium*, *Micrococcus*, *Agrobacterium*, *Clostridium*, *Rhizobium*, *Burkholderia*, and *Xanthomonas* (Mitter et al. 2002; Tsakelova et al. 2006; Joo et al. 2009). Plant growth promotion by gibberellin-producing PGPB has been reported by several labs, and this positive effect on plant biomass is frequently associated with an increased content of gibberellins in plant tissues (Atzhorn et al. 1988; Gutierrez-Manero et al. 2001; Joo et al. 2005, 2009; Kang et al. 2009). Modification of the gibberellin concentration in plants is the result of either (a) gibberellin synthesis (Lucangeli and Bottini 1997; Piccoli et al. 1999), (b) deconjugation of glucosylgibberellins (Piccoli et al. 1997), or (c) chemical activation of inactive gibberellins by PGPB (Cassán et al. 2001a, b).

Azospirillum spp. is a nitrogen fixing and IAA-producing PGPB that is well known to induce enhancement of plant growth and yield (Okon and Labandera-Gonzalez 1994) under both nonstressed as well as stressful conditions such as drought (Creus et al. 1997). Besides improving N nutrition under some conditions, plant growth promotion activity by *Azospirillum* spp. may also be related to gibberellin synthesis. Moreover, the capability to deconjugate the conjugated form of gibberellins or to activate inactive forms of gibberellins has been implicated in plant growth promotion and reversal of dwarf phenotype in rice and maize, which lack the ability to synthesize gibberellin, by *A. lipoferum* and *A. brasilense* (Lucangeli and Bottini 1997; Cassán et al. 2001a, b).

2.3.3 Ethylene

The synthesis of ethylene in all higher plants is based on three enzymes (a) S-adenosyl-L-methionine (SAM) synthetase, which catalyzes the conversion of methionine to SAM (Giovanelli et al. 1980), (b) 1-aminocyclopropane-1-carboxylic acid (ACC) synthase, which mediates the hydrolysis of SAM to ACC and 5'-methylthioadenosine (Kende 1989), and (c) ACC oxidase which metabolizes ACC to ethylene, carbon dioxide, and cyanide (John 1991). Although several phases of plant growth (i.e., fruit ripening, flower senescence, leaf and petal abscission) are regulated by ethylene, this phytohormone is also important for its role in plant responses to biotic and abiotic stresses (Abeles et al. 1992). The term "stress ethylene" (Abeles 1973), describes the increase in ethylene synthesis associated with environmental stresses including extremes of temperature, high light, flooding, drought, the presence of toxic metals and organic pollutants, radiation, wounding, insect predation, high salt, and various pathogens including viruses, bacteria, and fungi (Morgan and Drew 1997).

The increased level of ethylene formed in response to environmental stresses can exacerbate symptoms of stress or it can lead to responses that enhance plant survival under adverse conditions. Thus, stress ethylene has been suggested to both alleviate and exacerbate some of the effects of the stress, depending upon the plant species, its age and the nature of the stress (Van Loon and Glick 2004). This behavior is explained by a two-phase model (Glick et al. 2007). When plants are exposed to stress, they quickly respond with a small peak of ethylene that initiates a protective response by the plant, such as transcription of pathogenesis-related genes and induction of acquired resistance (Ciardi et al. 2000; Van Loon and Glick 2004). If the stress is chronic or intense, a second much larger peak of ethylene occurs, often 1–3 days later. This second ethylene peak induces processes such as senescence, chlorosis, and abscission that may lead to a significant inhibition of plant growth and survival.

In 1978, an enzyme capable of degrading the ethylene precursor, ACC, to ammonia and α -ketobutyrate was isolated from *Pseudomonas* sp. strain ACP (Honma and Shimomura 1978). Further studies demonstrated the presence of ACC deaminase activity in a wide range of soil microorganisms including the fungus *Penicillium citrinum* (Honma 1993), and various bacteria (Jacobson et al. 1994; Glick et al. 1995; Burd et al. 1998; Belimov et al. 2001; Ma et al. 2003; Ghosh et al. 2003; Sessitsch et al. 2005; Blaha et al. 2006; Madhaiyan et al. 2007; Kuffner et al. 2008; Chinnadurai et al. 2009). Bacterial ACC deaminase activity is relatively common. In one study, 12% of isolated *Rhizobium* spp. from various sites in southern and central Saskatchewan possessed this enzyme (Duan et al. 2009). In another study, ACC deaminase activity/genes were found in a wide range of bacterial isolates including *Azospirillum, Rhizobium, Agrobacterium, Achromobacter, Burkholderia, Ralstonia, Pseudomonas*, and *Enterobacter* (Blaha et al. 2006).

In a model described by Glick et al. (1998), PGPB colonize the seed or root of a developing plant and, in response to tryptophan and other small molecules in seed or root exudates (Bayliss et al. 1997; Penrose and Glick 2001), the bacteria synthesize and secrete IAA (Patten and Glick 1996, 2002). This IAA, and the endogenous plant IAA, can either stimulate plant growth or induce the synthesis of ACC synthase, which converts SAM to ACC. A portion of the ACC produced by this reaction is exuded from seeds or plant roots (Bayliss et al. 1997; Penrose and Glick 2001), taken up by the bacteria, and converted by ACC deaminase to ammonia and α -ketobutyrate. As a result of this activity, the amount of ethylene produced by the plant is reduced. Therefore, root colonization by bacteria that synthesize ACC deaminase prevents limits ethylene levels that might otherwise be growth inhibitory (Glick 1995). The main visible effect of seed inoculation with ACC deaminase-producing bacteria, under gnotobiotic conditions, is the enhancement of root elongation (Glick et al. 1995; Hall et al. 1996; Shah et al. 1997).

In addition, other processes such as nodulation of legumes and mycorrhizal establishment in the host plant induce local increases in ethylene content. In this context, ACC deaminase-producing bacteria, lowering the ethylene content in the plants, can increase both nodulation and mycorrhizal colonization in pea (Ma et al. 2003) and cucumber (Gamalero et al. 2008), respectively.

Bacteria that have ACC deaminase facilitate plant growth under a variety of ethylene-producing environmental stresses including flooding (Grichko and Glick 2001; Farwell et al. 2007), pollution by organic toxicants such as polycyclicaromatic hydrocarbons, polycyclic biphenyls, and total petroleum hydrocarbons

(Saleh et al. 2004; Huang et al. 2004a, b; Reed and Glick 2005) and by heavy metals including nickel, lead, zinc, copper, cadmium, cobalt, and arsenic (Burd et al. 1998, 2000; Belimov et al. 2001, 2005; Nie et al. 2002; Glick 2003; Reed and Glick 2005; Farwell et al. 2006; Rodriguez et al. 2008), salinity (Mayak et al. 2004b; Saravanakumar and Samiyappan 2006; Cheng et al. 2007; Gamalero et al. 2009), drought (Mayak et al. 2004a), and phytopathogen attack (Wang et al. 2000; Hao et al. 2007).

2.4 Soil-borne Disease Suppression

Plant disease suppression by soil microorganisms is a possible alternative means of reducing the chemical input in agriculture (Compant et al. 2005). Biocontrol of plant pathogenic microorganisms relies on different traits including competition for colonization site or nutrients, production of antibiotics and enzymes, and induction of systemic resistance (ISR) against the pathogens (Raaijmakers et al. 2009).

Competitive colonization of the root system and successful establishment in the zones of the roots that are preferentially colonized by the pathogen is a prerequisite for effective biocontrol (Weller 1988; Raaijmakers et al. 1995). In addition, the synthesis of several antagonistic molecules through quorum sensing is directly linked to the proliferation of the PGPB on the roots. Moreover, PGPB can outcompete some pathogens by degrading organic compounds or sequestering micronutrients (i.e., iron), which are also required for the growth and the development of deleterious microorganisms (Fravel et al. 2003; Lemanceau et al. 1992).

A number of factors such as soil composition, temperature, relative humidity, composition of root exudates, presence of recombinant plasmids as well as the interactions with other soil biota can affect the persistence of a PGPB on the root system making it difficult to predict the behavior of the bacterial strain under natural conditions. Therefore, PGPB that are effective in the laboratory frequently do not show any significant impact on plants in the field (Glick et al. 1999).

The synthesis of antibiotics is the mechanism that is most commonly associated with the ability of a PGPB to suppress pathogen development (Haas and Keel 2003; Whipps 2001; Mazurier et al. 2009). The antibiotics synthesized by PGPB include agrocin 84, agrocin 434, herbicolin, 2,4-diacetylphloroglucinol, oomycin, cyclic lipopeptides, hydrogen cyanide, phenazines, pyoluteorin, and pyrrolnitrin. Although the main target of these antibiotics are the electron transport chain (phenazines, pyrrolnitrin), metalloenzymes such as copper-containing cytochrome c oxidases (hydrogen cyanide), membrane integrity (biosurfactants), or cell membrane and zoospores (2,4-diacetylphloroglucinol, DAPG, biosurfactants) (Haas and Défago 2005; Raaijmakers et al. 2006) their mode of action are still largely unknown.

Other PGPB behave as biocontrol agents by producing enzymes such as chitinase, cellulose, β -1,3 glucanase, protease, or lipase, that induce lysis of fungal cell walls (Chet and Inbar 1994). In particular, chitinase is considered crucial for the

biocontrol activity exhibited by PGPB against phytopathogenic fungi such as *Botrytis cinerea* (Frankowski et al. 2001), *Sclerotium rolfsii* (Ordentlich et al. 1988), *Fusarium oxysporum* f.sp. *cucumerinum* (Singh et al. 1999) and *Phytophthora* (Kim et al. 2008) and β -glucanase for the suppression of *R. solani*, and *Pythium ultimum* cell walls (Frankowski et al. 2001; Ordentlich et al. 1988).

Some PGPB can trigger the phenomenon of induced systemic resistance (ISR) which is phenotypically similar to systemic acquired resistance (SAR) which occurs when plants activate their defense mechanism in response to primary infection by a pathogen. ISR involves jasmonate and ethylene signaling within the plant that stimulates the host plant's response to a range of pathogens without requiring direct interaction between the resistance-inducing microorganisms and the pathogen (Bakker et al. 2007). Besides ethylene and jasmonate, other bacterial molecules such as the *O*-antigenic side chain of the bacterial outer membrane protein lipopolysaccharide (Leeman et al. 1995), flagellar fractions (Zipfel et al. 2004), pyoverdine (Maurhofer et al. 1994), DAPG (Iavicoli et al. 2003; Siddiqui and Shoukat 2003), cyclic lipopeptide surfactants (Ongena et al. 2007; Tran et al. 2007) and, in some instances, salicylic acid (van Loon et al. 1998) have been implicated as signals for the induction of systemic resistance.

Most studies of systemic resistance have been carried out using fungal pathogens; however, this approach may also have potential in the control of bacterial pathogens such as *P. syringae* pv. *lachrymans*, the causal agent of bacterial angular leaf spot (Liu et al. 1995). ISR can induce alterations to host physiology leading to an overexpression of plant defensive chemicals including pathogenesis-related proteins such as chitinases, peroxidases, superoxide dismutase phenylalanine ammonia lyase, phytoalexins, and polyphenol oxidase enzymes (Bakker et al. 2007).

Using genetic engineering techniques, it should be possible to create superior biocontrol strains that utilize two or more different mechanisms to protect plants against phytopathogens. For example, genes encoding enzymes such as chitinase may readily be expressed in biocontrol bacteria that produce specific antibiotics. Moreover, the efficacy of any biocontrol strain may be improved by the introduction of an ACC deaminase gene (Wang et al. 2000; Hao et al. 2007).

2.5 Conclusions

In the past 10–15 years, there has been an increasing interest in the possibility of utilizing PGPB as adjuncts to agricultural and horticultural practice as well as environmental cleanup. Moreover, with this interest there has been a major effort worldwide to better understand many of the fundamental mechanisms that PGPB use to facilitate plant growth. These basic studies are predicated on the notion that it is necessary to first understand the fundamental genetic and biochemical mechanisms that govern the relationship between PGPB and plants before using them on a massive scale in the environment. With increasing concern about the natural environment and the understanding that the era of the large scale use of

chemicals in the environment needs to come to an end, PGPB offer an attractive alternative that contains the possibility of developing more sustainable approaches to agriculture. Finally, it is likely to be much simpler and more efficacious to select or engineer PGPB so that they confer plants with specific desirable traits than to genetically engineer the plants themselves to the same end.

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Chapter 3 Microbial Zinc Solubilization and Their Role on Plants

V.S. Saravanan, M. Rohini Kumar, and T.M. Sa

3.1 Introduction

Zinc (Zn) can best be regarded as a double-edged sword in living systems, serving as a nutrient in minute concentrations yet causing toxicity problems at higher levels. In natural environments, toxicity by Zn is a less common phenomenon compared to deficiency, which is more often encountered in living organisms, especially in plants, animals and humans. Zinc deficiency in humans leads to various abnormalities in growth, immunity and brain development. A survey has pointed out that in developing countries; 2.9 billion children under the age of five are deficient in Zn nutrients. Deficiency of Zn among members of a community, including animals and humans, is a manifestation of Zn deficiency in the crops that supply the community. Although no permanent solution is available at present, several approaches are being followed by scientists around the world to address this problem. These include, crop breeding approaches that increase plant tolerance to low levels of Zn without compromising productivity, even inducing secretion of higher amounts of plant root exudates. The type and quantity of exudates can influence Zn uptake by plant and consequently the supplements of Zn in the food commonly consumed by the people. Crop production-based approaches such as regular application of micronutrient fertilizers and adoption of crop rotation (Frossard et al. 2000) are also

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being considered. In India, however, it is a known fact that, although total Zn concentration in soil is adequate, the quantity that is readily available to plants is insufficient to meet the demand of the growing crop (Singh 1991, 2001). This is where the role of bacteria that are able to solubilize insoluble Zn compounds and increase their availability in the soil solution, similar to that of P nutrition (Saravanan et al. 2007a). This chapter focuses on the properties and importance of Zn in living systems; their deficiency and toxicity; microbial solubilization of insoluble Zn compounds; and the benefits that crops could harness through increased amounts of solubilized Zn available for plant uptake.

3.2 Importance of Zn in the Living Systems

The cation Zn^{2+} can perform several functions in the living system since it has a similar size to that of other cations useful in biological systems, such as Mn^{2+} , Fe^{2+} , Co^{2+} , Ni^{2+} , Cu^{2+} and Zn^{2+} (all have ionic diameter between 138 and 160 pm). Cells do not usually differentiate between toxic and physiologically required metals during the uptake. Many metal cations are transported across the cell membrane by an unspecific and fast, chemiosmotic driven uptake system like the CorA membrane integral protein, which is part of the MIT (metal inorganic transport) family. These are constitutively expressed, unspecific, open-gate system transporters that pump the cation inside the cell when the extracellular concentration of the metal increases. This can eventually lead to metal toxicity (Nies 1999).

Inside the cell, Zn has an essential role in the proper functioning of enzymes. Zinc performs a pivotal role in more than 300 metalloenzymes (Vallee 1991) and is the only element found in all the six enzyme classes (oxidoreductases, transferases, hydrolases, lyases, isomerases and ligases) as designated by the International Union of Biochemistry and Molecular Biology (IUBMB). Some of these important enzymes include carbonic anhydrase and carboxy peptidase, which are involved in CO_2 regulation and digestion of proteins, respectively. Zinc is also found in the DNA-binding proteins that play an important role in DNA transcription. TFIIIA was the first transcription factor identified as a Zn protein among the functionally and structurally diverse proteins associated with transcription. In some proteins, Zn organizes the domain and makes them capable of molecular recognition by nucleic acids, proteins and lipids (Laity et al. 2001). A proteome analysis of all the three forms of life (bacteria, archaea and eukaryotes) revealed that 4–10% of cellular proteins are basically Zn-binding proteins (Andrieni et al. 2006).

Interestingly, the importance of Zn in the living system was first identified by Raulin in 1869 in the bread mold, *Aspergillus niger*. In plants, more than 90% of Zn is present in soluble forms. It plays major roles in carbohydrate metabolism, through photosynthesis; in sucrose and starch formation; protein metabolism; membrane integrity; auxin metabolism; and reproduction (Alloway 2008).

3.3 Zinc and Evolutionary Significance

During the process of evolution, biological recruitment of elements was influenced by their chemical state and availability (Frausto Da Silva and Williams 1991). It was deduced that during early evolution, metals such as Zn and Cu would have been locked up in insoluble sulfides. For Fe, Co and Ni, it was suggested that at a predicted pH, close to the solubility product of the precipitates, small metal–sulfate clusters may have existed in the sea water solution. It is thus believed that biology may have taken advantage of the sulfide clusters of these three metals; however, Cu, being so insoluble, may have been totally excluded. The appearance of di oxygen may have led to the removal of sulfides from the sea, resulting in an increased availability of metal ions such as Zn and Cu. This was evident from findings that carbonic anhydrase, a Zn-containing enzyme, was one of the ancient enzymes found distributed in all prokaryotes, including archaea. It was found that this enzyme also played an important role in the autotrophic evolution of life.

The first organisms that evolved in the autotrophic life were the cyanobacteria, which commanded a major evolutionary transition in the toxicity and use of these metal ions. The cyanobacteria have since undergone rapid evolutionary radiation (Giovannoni et al. 1988). Thus, during the time when the availability of many metal ions was relatively changing, new species of cyanobacteria were rapidly evolving. Exposure to elevated concentrations of metals, such as Cu and Zn, would have initially favored the evolution of resistance determinants, including the Zn and Cu efflux systems. However, exploitation of newly available ions eventually became a determinant for subsequent evolution.

3.4 Zn Deficiency and Toxicity: The Two Poles in the Soil System

Zn deficiency is a problem commonly encountered in plants and animals, including humans. Deficiency symptoms in microbes, however, are not well documented. In plants, deficiency problems arise due to insufficient Zn available in the soil solution. Zn concentration varies according to the soil's geographical location and the type of crop cultivated. When the concentration of available Zn in soils falls below 0.5 mg Zn/kg dry soil, deficiency symptoms arise (Alloway 2001). The concentration of Zn in the soil solution is usually very low (0.002–0.196 mg/L) despite a total Zn content of around 50–100 mg/L (Srivastava and Gupta 1996) in most soils. Another way of assessing the deficiency is analyzing the leaf Zn levels. If the leaf Zn level is below 20 mg Zn/kg of the plant tissue, deficiency symptoms may become apparent (Alloway 2008).

Zinc toxicity symptoms are exhibited in both plant and microbial populations. Toxicity results from Zn pollution of soils due to atmospheric deposition from nearby smelting industries, Zn mines' wastes; flooding of alluvial soils with Zn polluted river water and sediments; excessive application of Zn-rich materials including Zn-rich sewage sludge; or from industrial waste waters. In general, most plant species have high tolerance potential to excessive Zn concentration in soils. In a few cases, however, toxicity symptoms, such as chlorosis in new leaves and depressed plant growth, can be observed. Toxicity results when the Zn concentration range is from 100 to 500 mg/kg of soil (Macnicol and Beckett 1985).

High soil Zn concentration affects microbial diversity, with up to 25% decrease in their population (Moffett et al. 2003) in agricultural soils based on accounting the OTU (operational taxonomic unit) numbers. In general, diazotrophs are sensitive to Zn toxicity. In particular, *Rhizobium leguminosarum* and *Bradyrhizobium* were found to be more sensitive to Zn ions, apart from Cu^{2+} (Biro et al. 1995). It was further shown that concentrations of up to 25 mmol Zn/kg do not affect resident nitrifying communities in long-term contaminated soils. However, the addition of the same total concentration in the form of ZnCl₂ to uncontaminated soil potentially eliminated nitrifying populations, showing that long-term exposure may lead to tolerance development among the nitrifying communities in the soil (Mertens et al. 2006).

3.5 Bacterial Mechanisms of Zn Resistance

Zn enters the cell along with other essential metal ions through specific and nonspecific transport systems. The toxic effects of Zn on bacteria are mainly by inhibition of the respiratory electron transport chain (Beard et al. 1995). Microbes have evolved several mechanisms for Zn resistance and detoxification, including (a) binding of the metal to the outer membrane (b) efflux by antiport system (c) efflux by P type ATPase (d) Zn-binding proteins (Choudhury and Srivastava 2001) and (e) complexation by organic acids (Appanna and Whitmore 1995) (Fig. 3.1).

3.5.1 Zinc Transport

Zn is one the important cations that are available in trace quantities in environment, which needs to be transported inside the cells to meet out their nutritional needs. Conversely, the metal cation causes toxicity when bacteria were dwelling in highly Zn-contaminated areas. So under both the situations, the transporter proteins embedded in the cell membrane play an important role in the uptake or efflux of Zn.

Zn uptake into the cell involves two distinct phases, one with rapid initial energy-independent process and the latter one is the metabolism-dependant intracellular cation uptake process. This kind of biphasic Zn uptake was identified in *Neoosmospora vasinfecta*, *Chlorella vulgaris* and *Candidda utilils* (Bucheder and Broda 1974). However, in bacteria, Zn uptake is mainly a plasmid coded mechanism, especially in *Cupriavidus eutrophs* CH34 (syn. *Ralstonia eutrophus*) or *Alcaligenes eutrophus*). It found to possess two plasmids, of which one codes for Zn resistance, and this plasmid houses the *Czc* gene that encodes for an ABC



Fig. 3.1 Diagram showing the different mechanisms of Zn resistance in bacteria. (**a**) extracellular accumulation; (**b**) binding on the outer membrane; (**c**) active efflux via an efflux pump p type ATPase or proton antiporter; and (**d**) sequestration by periplasmic or cytoplasmic proteins or other ligands, like polyphosphate granules (adopted from Choudhury and Srivastava 2001)

protein complex that functions as a Zn efflux system (Nies 1992). In this bacterium, other novel kinds of Zn resistance were also identified (Collard et al. 1993). Possession of the plasmids allows it to grow in a minimal medium with a Zn concentration of 12 μ M Zn in the form of ZnSO₄ (Mergeay et al. 1985). The plasmid encoding Zn resistance is capable of self-transmissible during homologus mating. In addition to Zn, this bacterium is also resistant and flourishes to grow in millimolar levels in Ni, Co and Cd amended media. This strain was recently subjected to a complete genome analysis; it serves to be a model organism for heavy metal detoxification and for biotechnological applications (Rozyeki and Nies 2009) (Fig. 3.2, Table 3.2).

3.6 Zn Uptake Systems

Bacterial growth in an environment is always subjected to fluctuation of environmental conditions and the nutrient resources available in their vicinity. Bacteria are deprived of Zn under the conditions of Zn deficiency; transport systems play an important role in their uptake and help in fulfilling the Zn requirements of an organism.

3.6.1 ABC Transporters

These are the transport systems that function under Zn-deficient condition in an organism; they help to maintain Zn homeostasis in the organism. This kind of



Fig. 3.2 Various kinds of transport systems involved in uptake and efflux of Zn^{2+} in Gramnegative bacteria. On the basis of the availability of Zn^{2+} concentration in the medium, different types of Zn^{2+} transporters are synthesized. At limiting Zn^{2+} concentrations, binding proteindependent ABC transporters is induced (*right*). The Pit-like proteins might act as co-transporters and satisfy the Zn^{2+} demands of the cell under Zn^{2+} -depleted conditions (*middle*). At toxic levels of Zn, exporters of the *CzcABC*-like transporters that belong to RND protein family seem to be very efficient in protecting the cells against toxic Zn^{2+} concentrations. Also, *CzcD*-like cation facilitators and P-type ATPases such as *ZntA* protect the cells against high Zn^{2+} concentrations (*left*) (adopted from Hantke 2001)

system was characterized in both Gram-negative and Gram-positive bacteria. It was demonstrated in *Escherichia coli* (Patzer and Hantke 1998) and also in *Streptococcus pneumoniae*. Interestingly, in *S. pneumoniae* two distinct proteins (Znu A and Psa A) which belong to ABC family of proteins were also observed (Dintilhac et al. 1997).

3.6.2 Low Affinity Zn Uptake Systems

A less information is available at present about the low affinity uptake systems; they are operating under rich, non-toxic levels of Zn. They co-transport Zn^{2+} with phosphate via pit inorganic phosphate transport system in *E. coli* (Beard et al. 2000). In *Bacillus subtilis*, the metal–citrate uptake protein Cit M has been shown some broad specificity and can transport Zn^{2+} (Krom et al. 2000).

In *Amycolatopsis orientalis*, ethylene diamine disuccinic acid (EDDS) is produced under Zn^{2+} limiting conditions; this complexes Zn and other divalent cations. EDDS is an isomer of the common chelator EDTA. It is a well-known fact that under iron-limiting conditions siderophore is produced by an organism, and it is involved in binding Fe³⁺ ions and uptake. Thus EDDS function as zincophore under Zn²⁺ limited conditions and satisfy the Zn²⁺ demands of an organism (Zwider et al. 1997).

3.7 Zn Efflux Systems

These are the transport systems functioning under high concentration of Zn ions present in the surrounding environment. As previously mentioned, owing to a similar size of metal ions Zn^{2+} ions may not be differentiated by cells, and they unspecifically bind to the transporter proteins and taken inside the cell. Thus the efflux system protects the cytoplasm from high toxic levels of Zn^{2+} and maintains Zn homeostasis (Hantke 2001).

3.7.1 Cation Diffusion Facilitators

They are coded by the gene Czc gene cluster found on the large plasmid and determines the high metal resistance by encoding two systems for the export of Zn^{2+} , Co^{2+} and Cd^{2+} (Anton et al. 1999). This transport system was identified in *Cupriavidus metallidurans* and *Staphylococcus aureus*.

3.7.2 RND Type Exporters

These efflux systems basically belong to a widely distributed RND (resistance, nodulation, division) protein family (Tseng et al. 1999). Under this category the Czc protein seems to play an important role in *C. metallidurans* against high Zn^{2+} concentrations (Anton et al. 1999). The presence of other proteins such as Czc (cation–proton anti-porter protein located in cytoplasmic membrane), Czc B (protein in periplasm is a part for the acriflavin pump, and it is distally related to Tol C protein) and Czc C (protein present in outer membrane) forms a flexible transport system that helps in exporting Zn across the cytoplasm and outer membranes, they also protect the periplasmic space, and collectively they form the CzcABC protein complex.

3.7.3 P-type ATPases

They refer to phosphorylated aspartate enzyme intermediates, which form large family of cation-transporting membrane proteins found in the eukaryotes, bacteria and archaea. These types of transporters are encoded by the genes *CadA* and *CadC* in *S. aureus* plasmid pI258 (Yoon and Silver 1991). The same transport system was further identified in *Stenotrophomonas maltophila* and *E. coli* (Alonoso et al. 2000).

3.8 Properties of Zn and Its Compounds

Zinc is a relatively soft, bluish-white metal that belongs to group "IIb" in the Periodic Table. Like Fe and Cu, it is considered a heavy metal, with density above 5 g/cm³, and it occurs exclusively as divalent cation Zn^{2+} with completely filled "d" orbitals. The Zn^{2+} cation cannot readily undergo redox changes under simple biological conditions. This metal reacts readily with inorganic (oxides, phosphates, sulfates), as well as organic compounds. It has a fast ligand exchange capacity and possesses amphoteric properties, with intermediate polarizability. Table 3.1 shows the list of the physical properties of the compounds; understanding their physical nature is much helpful in conducting studies related to Zn solubilization by bacteria (Table 3.2).

| SI. | | |
|-----------------------|---|--|
| No. | Name of the genes and the bacterium | Protein involved in transport and their function |
| Znι | ıptake system | |
| 1. | Znu ABC (Streptococcus pneumoniae) | ABC type, transports Zn ²⁺ |
| 2. | Adc A (S. pneumoniae) | ABC type, transports Zn ²⁺ |
| 3. | Ycd H (Bacillus subtilis) | ABC type, transports Zn ²⁺ |
| 4. | Znu A (Haemophilus ducreyi) | ABC type, transports Zn ²⁺ |
| 5. | Pzp1(Haemophilus influenzae) | ABC type, transports Zn ²⁺ |
| 6. | Znu A (E. coli and Thermotaga maritima) | ABC type, transports Zn ²⁺ |
| | | Low affinity, Zn ²⁺ –phosphate co-transport |
| 7. | Pit A (E. coli) | system |
| 8. | Cit M (Bacillus subtilis) | Low affinity, Zn ²⁺ –citrate co-transport system |
| Zn e | efflux system | |
| | | ABC type, belongs to RND protein family, |
| | Czc ABC (Cupriavidus metallidurans) | cation/proton antiporter for Cd ²⁺ , Co ²⁺ |
| 9. | Czc D (Cupriavidus metallidurans) | and Zn^{2+} |
| 10. | Cad AC (Staphylococcus aureus) | P type ATPase of $Cd^{2+}>Zn^{2+}$ |
| 11. | Znt A (Escherichia coli) | P type ATPase of Cd ²⁺ >Zn ²⁺ |
| Source: Hantke (2002) | | |

 Table 3.1
 Zinc Uptake and efflux systems adapted under Zn deficient and toxic conditions

| | Zinc | Zinc chloride | Zinc sulfate | Zinc sulfide | Zinc oxide |
|------------------------------------|-----------------------------|--|----------------------------|------------------------------|------------------------|
| | | | Acid zinc salt; zincum | 117 | |
| | | | sulfuricum; | wurtzue (aipna); | |
| Synonym(s) | Zinc dust; zinc powder | Butter of zinc | sulfuric acid, zinc | sphalerite (beta) | Calaminec; zincitec |
| Formula | Zn | $ZnCl_2$ | $ZnSO_4$ | ZnS | ZnO |
| CAS registry | 7440-66-6 | 7646-85-7 | 7733-02-0 | 1314-98-3 | 1314-13-2 |
| NIOSH RTECS | ZG8600000 | ZH1400000 | ZH5260000 | No data | ZH4810000 |
| Molecular weight | 65.38 | 136.29 | 161.44 | 97.44 | 81.38 |
| Color | Bluish-white | White granules | Colorless | Colorless | White-yellow powder |
| Boiling point (°C) | 908 | 732 | No data | No data | No data |
| Melting point (°C) | 419.5 | 290 | 600 (decomposes) | About 1,700 | Decomposes at 100 |
| Density (g/cm ³) @25°C | 7.14 | 2.907 | 3.54 | 4.1 | 5.607 (20°C) |
| Water solubility (mg/L) | Insoluble | $4.36 \times 10^{6} (25^{\circ} \text{C})$ | Soluble | No data | Poorly soluble |
| Vapor pressure | 1 mm Hg (487°C) | 1 mm Hg (428°C) | No data | No data | No data |
| CAS chemical abstracts se 1999) | rvices, NIOSH National Inst | titute for Occupational S | safety and Health, RTECS F | Registry of Toxic Effects. (| Adopted from Barceloux |

Table 3.2 Chemical and physical properties of zinc and zinc compounds

3.9 Microbial Solubilization of Insoluble Zn Compounds

Zn is an element that occurs in soil systems in several forms. The possible mineral forms of Zn in soils include zincite (ZnO), smithsonite (ZnCO₃), sphalerite (ZnFe)S, zinc silicates (ZnSiO₃), willemite (ZnSiO₄) and zinc sulfide (ZnS), which are formed only under reduced conditions. In general, Zn solubility increases with decrease in pH and its activity declines upon precipitation as hydroxide, phosphate, carbonate and silicate at slightly acid to alkaline pH (Baruah and Barthakur 1999; Srivastava and Gupta 1996). Microbial metabolites could have an effect on the solubilization of these insoluble materials. Till date, most of the studies conducted in this regard are related to bacteria and fungi. Both autotrophs and heterotrophs were also found to solubilize Zn through metabolic processes. Microbial Zn solubilization, particularly by *Thiobacillus ferroxidans* mainly in relation to leaching of metal ores (White et al. 1997). These studies can be grouped into three broad topics: Zn solubilization associated phytoextraction, Zn solubilization associated nutrient enhancement for crop system and Zn mineral weathering by fungi.

3.10 Zn Solubilization Associated Phytoextraction

Recently, the microbe-mediated phytoextraction of Zn and other toxic substances gained momentum (Whiting et al. 2001; Coles et al. 2001; Fasim et al. 2002). In this approach, the microbial inocula were added into the rhizosphere of the plants, such as *Thalaspi* sp., *Calminaria* sp. and Indian mustard, which are commonly used for phytoextraction. This may also be referred as rhizoremediation approach for extracting metals.

A few researches in this line have identified a few bacteria that can solubilize Zn; these include Microbacterium saperdae, Pseudomonas monteilli, Enterobacter cancerogens (Whiting et al. 2001), Pseudomonas fluorescens (Di Simine et al. 1999) and Pseudomonas aeruginosa (Fasim et al. 2002). The efficient ZnO solubilizng strains Microbacterium saperdae, P. monteilli and Enterobacter cancerogens were isolated from the rhizosphere of Zn hyper-accumulating plant Thlaspi caerulescens that have Zn concentration greater than 10,000 µg/g of plant tissue when growing in natural habitats that have high concentrations of Zn. When these strains were inoculated into the rhizosphere of the germinating seeds of Thlaspi plants, the bacteria increased the water soluble Zn portion in the soil system both in the rhizosphere of a Zn hyperaccumulator (T. caerulescens) and non-Zn accumulator (Thlaspi arvense). However, only the Zn hyper-accumulating plant T. caerulescens effectively absorbed the Zn and transported to the roots and shoots, and the increased water soluble Zn concentrations available to both Thlaspi species under bacterial inoculation were 22-67% higher compared to control (Whiting et al. 2001). T. caerulescens were also found to house certain fungi that are capable of Zn solubilization, thus the root endophyte, soil isolates and root surface associated fungi solubilized both ZnO and $Zn_3(PO_4)_2$. Strains belonging to *Abisidia cylindrospora* (root surface), *A. glauca* (root surface and rhizosphere soil) and *A. spinosa* (root surface and rhizosphere soil) efficiently solubilized both the forms of Zn; apart from these a few root endophytic members of *Penicillium* (*P. aurantiogriseum*, *P. brevicompactum* and *P. simplicissium*) also solubilized both the forms of Zn (Coles et al. 2001).

3.11 Zn Solubilization Associated Nutrient Enhancement for Plant System

In the approach of Zn solubilization mediated nutrient enhancement for crop plants, the bacterial strains are inoculated into soils containing high levels of total Zn but are generally unavailable to the plant system. The bacteria work by releasing Zn from its unavailable complexed form, making it available to the plant system. Nutrient enhancement by solubilization is of considerable importance since soils in most parts of the globe exhibit Zn deficiency (Alloway 2001), This is particularly true in countries like India and Pakistan where 70% of soil is deficient in Zn (Alloway 2001; Singh 2001). Solubilization of fixed Zn near the root zones can alleviate Zn deficiency and help maintain the critical level of Zn (2 μ g/kg of soil) necessary for crop nutrition.

Kucey (1998) discovered that certain *Penicillium* sp. inoculated in soil enhanced Fe, Cu and Zn content inside plants. Meyer and Linderman (1986) reported that coinoculation of plant growth-promoting rhizobacteria like *Pseudomonas putida* and arbuscular mycorhizae (AM) increased the concentration of Fe, Cu, Al, An, Co and Ni in shoot tissues. They further hypothesized that *P. putida* may be capable of producing 2-ketogluconic acid that renders native micronutrients available for plant uptake through the mycorrhizal association. It was also found that AM influence the Zn uptake of *Pinus radiata* and *Araucaria* sp. (Sharma and Srivastava 1991; Bowen et al. 1974). The biocontrol fungus, *Trichoderma harzianum* Rifai 1295–22, showed the ability to solubilize the metallic form, but the mechanism behind this action remains unclear (Altomare et al. 1999). Metallic Zn solubilization was later reported however in the Acetobacteraceae member, *Gluconacetobacter diaztorophicus*, which involved the production of gluconic acid and its derivatives in the culture broth (Saravanan et al. 2007b).

The term Zn solubilizing bacteria was coined to refer to certain bacteria that are efficient in transforming insoluble Zn compounds into soluble forms. A pioneering study in this area described solubilization by garden and paddy soil isolated *Bacillus* sp. and *P. fluorescens* of zinc oxide (ZnO), zinc carbonate (ZnCO₃) and the zinc ore sphalerite (ZnS) under in vitro conditions (Saravanan et al. 2004). These bacteria were neither tested for solubilization of the essential but limited soil macronutrient, phosphorus or of other micronutrients, nor were their mechanism



Fig. 3.3 Solubilization halos produced by *Gluconacetobacter diazotrophicus* strains (Pal 5, R10 and L3), on LGI minimal medium supplemented with 0.1%w/v of (a) ZnO, (b) ZnCO₃ and (c) Zn₃(PO₄)₂ (Saravanan et al. 2007a)

of solubilization elucidated. Identifying them only as Zn solubilizers, therefore, is practically inaccurate. However, a few field studies showed the success of these bacteria in turmeric and provided evidence for the ability of the bacterial inoculants also alter other macro- and micronutrients (Senthil Kumar et al. 2004).

Several rhizosphere bacteria exhibit potential influence on Zn availability in the plant system. Among these is the metal-tolerant Burkholderia cepaciae, which was isolated from the rhizosphere of metal hyper-accumulating plants. After reinoculation, it was able to significantly enhanced plant growth and uptake of metals (Zn and Cd); favor translocation of these metals from roots to shoots; and enhance organic acid (tartaric acid) secretion in the Cd treated rhizosphere (Li et al. 2007). Another study demonstrated the ability of the soil bacteria Azotobacter chroococcum, Bacillus megaterium and Bacillus edaphicus to increase the bioavailability of Zn and Pb in the soil system (Wu et al. 2006). Recently, solubilization of insoluble Zn compounds was successfully demonstrated in *Gluconacetobacter diazotrophicus*, a plant growth-promoting bacterium associated with sugarcane. The key player in the solubilization process was identified as 5 keto gluconic acid, a derivative acid that efficiently solubilizes Zn (Saravanan et al. 2007a, 2008). Further studies reinforced the molecular mechanism of this solubilization phenomenon, providing evidence for gluconic acid production by glucose dehydrogenase and furthermore identification of the genes responsible for this property (Intorne et al. 2009) (Fig. 3.3).

3.12 Fungal Zn Solubilization

Interestingly, the importance of Zn in the nutrition of microorganisms was first recognized in *A. niger*, which was not able to grow in the absence of Zn (Raulin 1869). A few fungal genera showed capacity for solubilization, including *A. niger*,

Penicillium simplicissimum (Franz et al. 1993), *Abisidia cylindrospora*, *A. glauca* and *A. spinosa* (Coles et al. 2001), all of which were found to solubilize both zinc oxide and zinc phosphate.

The ZnO addition seems to cause a buffer action, thus a minimal medium supplemented with ZnO filter dust allowed an increased production of citric acid by *P. simplicissimum*; this action was achieved even in the absence of an extracellular buffer, and in the presence of amino acids and urea which were used as nitrogen source, the acid production was parallel to the biomass production and occurred in a pH between 4 and 7; in contrast, metals like Cu and Fe have no effects on the citric acid excretion, and the buffer (ZnO) stimulated production of citric acid is mainly due to metabolic energy and an energized plasma membrane (Franz et al. 1993). However, the citric acid production was reduced due to the presence of ammonium and trace elements in the broth.

Among the mycorrhizae, ericoid mycorrhizae showed potential for solubilization of insoluble Zn compounds. These include Paxillus involutus, Hymenoscyphus ericae Oidiodendron maius, Suillus luteus strains 21 and 22, S. bovinus LSt8 and Beauveria caledonica (Fomina et al. 2005a, b; Schöll et al. 2006; Gadd 2007). Certain ectomycorrhizae possess distinct mechanisms that enable them to survive in both Zn limited and excess conditions. The ericoid mycorrhizae were isolated from unpolluted natural soils and found to produce abundant quantity of organic acids like fumarate, citrate and malate which improved recovery of micronutrients for both the plant and mycorrhizae. However, in polluted environments with high concentrations of available and potentially toxic Zn, isolated ericoid mycorrhizae seem to exhibit unknown mechanisms of reducing bioavailability of soluble Zn by converting them to insoluble forms. These mycorrhizae therefore have a dual mechanism for surviving in both environments (Martino et al. 2003). In most of the ectomycorrhizal strains studied, acidification of the medium was the foremost factor affecting solubilization. Furthermore, their ability to grow and tolerate the presence of metals supplemented to the media enhanced solubilization (Fomina et al. 2005a). Some ectomycorrhizal fungi also occur as endophytic and entomopathogenic strains like *Beauveria caledonica*, which readily solubilize chemical forms such as zinc phosphate compared to mineral forms such as pyromorphite. Their mechanism for metal mobilization is by acidolysis and complexolyis. Oxalic acid production helped in solubilization, with this increasing in the presence of toxic minerals (Fomina et al. 2004).

Another study documented the increased dissolution of zinc phosphate and Zn accumulation by inoculated Zn-resistant mycorrhiza under low phosphorus conditions, showing the influence of other nutrients on the solubilization of Zn minerals in plants (Fomina et al. 2006). The mechanism of reduction of bioavailability and toxicity of the metals was partly understood from studies on *B. caledonica*. From these studies, it was noted that the previously known dissolution agent, oxalic acid, was primarily responsible for transforming zinc phosphate into zinc oxalate under enhanced excretion. Thick hydrated mucilaginous sheaths that covered *B. caledonica* hyphae provided a microenvironment for chemical reactions, crystal deposition and growth (Fomina et al. 2005b).

Fig. 3.4 Scanning electron microscopic image and the inset showing the light microscopic image of zinc oxalate dehydrate formed by transforming zinc phosphate mediated by oxalic acid produced by the ectomycorrhizal fungus *Beauveria caledonica*, scale bars = 100 μm (Fomina et al. 2005b)



The role of arbuscular mycorrhiza (AM) in Zn nutrition is not only as a solubilizer but also for mobilizing available Zn, generally in soils of low Zn availability. However, under high Zn concentrations in the environment, they also "protect" against toxic accumulation of Zn in plant tissues (Cavagnaro 2008). The roles of fungal isolates in the mobilization of Zn and various toxic minerals and their physiology and survival have been well reviewed (Gadd 2007) (Fig. 3.4).

3.13 Future Thrust

Screening for Zn-solubilizing potential of bacteria has a two-dimensional application: one involves its use as a bacterial agent for rhizoremediation in the areas of high metal contamination where they pose toxicity problems to plants. This sort of phytoextraction of metals is rapidly gaining momentum. The presence of bacteria in the rhizosphere region plays a major role in the nutrient transformation even in certain zincophilic plants such as *Thlaspi caeulescens*.

On the other hand, some potential strains were tested as nutrient enhancers. Mineral content of plants can be maintained at an optimum level through this process, which in turn offers other benefits like disease and pest resistance (Graham and Webb 1991). In this area, considerable research focus is needed to understand whether they solubilize other minerals including P, apart from Zn. In solubilizing toxic elements, their tolerance potential toward a toxic ion, their mechanism of solubilization, their survival in rhizosphere and field level solubilization and their enhancement of these minerals inside the plant system need to be determined.

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Chapter 4 Effectiveness of Phosphate Solubilizing Microorganism in Increasing Plant Phosphate Uptake and Growth in Tropical Soils

Nelson Walter Osorio

4.1 Soil Phosphate Sorption

Phosphate fixation is a serious problem for plant productivity in agricultural soils, particularly in highly weathered soils (Trolove et al. 2003; Sanchez and Uehara 1980). Sanchez and Logan (1992) estimated that the soils that exhibit high phosphate fixation capacity occupy 1,018 million ha in the tropics. In tropical America there are 659 million ha affected, 210 in Africa, and 199 in Asia. The term phosphate fixation is used to describe reactions that remove available phosphate from the soil solution into the soil solid phase (Barber 1995). There are two types of reactions (a) phosphate sorption on the surface of soil minerals and (b) phosphate precipitation by free Al³⁺ and Fe³⁺ in the soil solution (Havlin et al. 1999).

Phosphate sorption can occur in two ways: *nonspecific sorption* that consists of electrostatic attraction of phosphate ions by positive charges on the surface of a soil mineral; the *specific sorption* takes place when phosphate ions are exchanged by hydroxyl (–OH) groups of soil minerals forming a strong bond with the mineral (Bohn et al. 1985). The strength and extension of phosphate sorption vary widely among soils and follows the next order: andisols > ultisols > oxisols > mollisols, vertisols > histosols. Soil phosphate sorption capacity can be easily measured by isotherms (Fox and Kamprath 1970). To this purpose, an aliquot of 3 g of soil (dry basis) is transferred into centrifuge tubes. Then, 30 mL of 0.01 M CaCl₂ with graded amount of soluble phosphate and two drops of toluene are added into each tube. Then, the centrifuge tubes are shaken in a reciprocal shaker for 7 days. After that, the tubes are centrifuged at 4,000 rpm for 15 min and the supernatant is filtered through a filter paper. Soluble phosphate concentration is measured by the molyb-date-blue method (Murphy and Riley 1962). The *P*_{0.2}-value is an index of the soil

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phosphate sorption capacity, it means the amount of phosphorus required to achieve a soil solution phosphorus concentration of 0.2 mg L^{-1} , which is considered optimal for most plant crops (Fox 1979).

4.2 Phosphate Solubilizing Microorganisms

Many soil microorganisms can solubilize inorganic soil phosphate compounds, reversing the process of phosphate fixation (Gyaneshwar et al. 2002; Rao 1992). Soil bacteria capable of plant growth promotion such as the genera *Pseudomonas*, *Enterobacter*, and *Bacillus* are particularly active as phosphate solubilizers (Canbolat et al. 2006; Pandey et al. 2006; Xavier and Germida 2003; Kim et al. 1998a, b; Barea et al. 1975). Soil fungi especially those of the genus *Penicillium* and *Aspergillus* also have been demonstrated to be effective phosphate solubilizing microorganisms (PSMs) (Reddy et al. 2002; Whitelaw 2000; Kang et al. 2008). Kucey and Leggett (1989) found in Mollisols of Canada that 0.5 and 0.1% of the total population of bacteria and fungi, respectively, exhibited the ability to solubilize insoluble Pi compounds.

4.3 Mechanisms of Microbial Phosphate Solubilization

Several mechanisms have been proposed to explain the microbial solubilization of phosphate compounds. The mechanisms consist of (a) release of organic acids produced during organic carbon decomposition (Kang et al. 2002; Hameeda et al. 2006; Bar-Yosef et al. 1999); (b) excretion of protons due to NH_4^+ assimilation by microorganisms (Whitelaw 2000; Ilmer et al. 1995; Abd-Alla 1994; Asea et al. 1988; Roos and Luckner 1984; Kucey 1983); (c) formation of complexes between organic acids/anions with cations $(Al^{3+}, Fe^{3+}, Ca^{2+})$ (Welch et al. 2002); and (d) phosphate desorption from soil minerals (Osorio 2008). Bacteria of the genera Nitrosomonas and Thiobacillus species can also dissolve phosphate compounds by producing nitric and sulfuric acids (Azam and Memom 1996). Equally, phosphate compounds may be solubilized by carbonic acid formed as a result of organic matter decomposition (Memon 1996). In addition, Lopez-Bucio et al. (2007) reported that Bacillus megaterium (a known PSM) promoted plant growth and stimulated root branching of Arabidopsis thaliana, which can increase plant phosphate uptake. Increase in soil phosphate availability may be caused by several reactions involving microorganisms that produce organic acids (Stevenson 1986). These substances can replace or compete with phosphate ions for sorption sites.

Kim et al. (1997) found that the production of acidity was a major mechanism in the solubilization of hydroxyapatite by *Enterobacter agglomerans* under in vitro conditions. For comparison, Kim and coworkers employed citric acid, oxalic acid, lactic acid, and HCl at the same pH produced by *E. agglomerans*. They found that at

pH 4.0–4.1 (and a shaking time of 48–50 h) there were no significant differences among phosphate solubilization produced by this bacterium and that produced by citric acid, oxalic, and HCl. However, lactic acid exhibited a lower capacity for solubilizing hydroxyapatite.

The fungus *Aspergillus niger* produced organic acids but other PSM species did not produce detectable amounts of the organic acids. Under in vitro conditions, the pH of the growth medium decreased as a result of acid production by PSMs. Osorio and Habte (2001) found an inverse relation between culture medium pH and Pi released from rock phosphate (RP) by PSMs (bacteria and fungi) isolated from Hawaiian soils. The microbial solubilization of rock phosphate was associated with the ability of microorganisms to depress the pH of the growth medium by producing organic acids.

Some of the organic acids (or their respective anions) commonly associated with microbial solubilization of phosphate are gluconic acid (Di-Simine et al. 1998; Bar-Yosef et al. 1999), oxalic acid (Osorio 2008), citric acid (Kim et al. 1997; Kucey and Leggett 1989), lactic acid, tartaric acid, and aspartic acid (Venkateswardu et al. 1984). These acids are products of microbial metabolism, in some cases by oxidative respiration or by fermentation of carbonaceous substrates (e.g., glucose) (Trolove et al. 2003; Jones et al. 2003; Gyaneshwar et al. 2002; Prescott et al. 1999; Mathews et al. 1999; Atlas and Bartha 1997). The reactions of phosphate solubilization are believed to occur in the rhizosphere where carbonaceous compounds are released and where the solubilized phosphate may be taken up by the root or mycorrhizal system. Lynch and Ho (2005) showed that in wheat plants up to 33–40% of the total carbon fixed by photosynthesis could be excreted into the rhizosphere; Amos and Walters (2006) estimated a value of 29% for maize. Many rhizosphere microorganisms are heterotrophs and might use these carbonaceous substrates to produce organic acids. Recently, Hameeda et al. (2006) found that the type of carbon source affected the effectiveness of rock phosphate solubilizing bacteria. For Serratia marcescens and *Pseudomonas* sp. the more favorable carbon source for rock phosphate solubilization followed the order, glucose > galactose > xylose > mannose = maltose > cellobiose > arabinose. No solubilization of RP was detected with the last carbon source of this series. The bacteria were capable of solubilizing rock phosphate using different kinds of composted crop residues (rice, pigeon pea, and a grass). Reves et al. (2006) also compared the effect of the carbon source on rock phosphate solubilization and found that *Penicillium* sp. and *Azotobacter* sp. were more effective if the medium contained sucrose than dextrose.

When PSMs were inoculated in neutral or alkaline soils, the production of acids decreased rhizosphere pH, favoring the solubility of soil native calcium-phosphate and added rock phosphate (Kim et al. 1998a). These results have commonly been found in temperate-zone soils of Europe and North America (Kucey and Leggett 1989; Kucey 1983, 1987, 1988) and other countries, e.g., Egypt (Omar 1998) where calcareous soils are abundant.

Welch et al. (2002) found that organic acid/anions produced by microorganisms were capable of dissolving apatite by forming a complex with Ca either in solution and/or directly at the mineral surface. To illustrate this reaction, let us see

dissolution of a hydroxyapatite under acidic conditions. If proton activity increases (low pH) the reaction proceeds to right (as written):

$$Ca_5(PO_4)_3OH + 7H^+ \leftrightarrow 3H_2PO_4^{2-} + 5Ca^{2+} + H_2O$$
 $K = 10^{14.5}$

It represents a change in free energy (ΔG) equal to -82.72 kJ mol⁻¹.

Moreover, if in the products there is also a reduction in the activity of Ca^{2+} , produced by the formation of an organic complex with Ca^{2+} (e.g., Ca^{2+} -citrate and Ca^{2+} -oxalate), the reaction will be more favorable thermodynamically ($10^{38.8}$ and $10^{31.7}$, respectively).

In the presence of citrate:

$$Ca_{5}(PO_{4})_{3}OH + 7H^{+} + 5 \text{ citrate} \leftrightarrow 3H_{2}PO_{4}^{2-} + 5 \text{ citrate} - Ca^{2+} + H_{2}O$$

$$K = 10^{37.9}$$

It represents a change in free energy (ΔG) equal to -216.21 kJ mol⁻¹. In the presence of oxalate:

$$Ca_{5}(PO_{4})_{3}OH + 7H^{+} + 5 \text{ citrate } \leftrightarrow 3H_{2}PO_{4}^{2-} + 5 \text{ citrate } - Ca^{2+} + H_{2}O$$

$$K = 10^{31.7}$$

It represents a change in free energy (ΔG) equals to -180.73 kJ mol⁻¹.

Thus, the microbial solubilization of soil phosphate seems to be associated with the presence of calcium phosphates. In fact, most of the research on microbial solubilization has been done with solubilizers of tricalcium phosphate (Ca₃PO₄) (Pikovskaia 1948; Sperber 1957, 1958; Louw and Webley 1959; Agnihorti 1970; Paul and Rao 1971; Banik and Dey 1981a, b, c) or rock phosphate (Kim et al. 1998b; Osorio and Habte 2001). However, researchers on PSMs no longer recommend PSM isolation using culture medium with Ca₃PO₄ because it can supply free phosphate. Some authors reported that in vitro microbial solubilization not only occurred with calcium phosphate but also with Al and Fe phosphates. However, the solubilization was higher with calcium phosphates (Ilmer et al. 1995; Banik and Dey 1983; Rose 1957).

Solubilization of Al and Fe phosphates can be easily observed under in vitro conditions where no soil minerals interfere with phosphate solubility. Ilmer et al. (1995) found that *A. niger*, *Penicillium simplicissium*, *Pseudomonas aurantiogriseum*, and *Pseudomonas* sp. were effective in solubilizing AlPO₄ under in vitro conditions via organic acid production or proton excretion due to NH_4^+ assimilation. Aluminum and Fe ions in solution may be chelated by organic anions (e.g., oxalate and citrate) (Kang et al. 2002; Bolan et al. 1994), favoring the dissolution of Al and Fe phosphates. Whether organic acids released by PSMs can solubilize phosphate from Al and Fe phosphate under acidic soil conditions must be studied.

On the other hand, organic anions produced by PSMs also can compete with phosphate for phosphate sorption sites on the surface of soil minerals. He and Zhu (1997, 1998) suggested that phosphate sorbed on the surfaces of some minerals was displaced when a culture medium was inoculated with soil samples containing microorganisms (unidentified) that presumably excreted organic acids. Osorio (2008) further reported that a PSM was capable of phosphate desorption from minerals and soil samples, but this was controlled by the phosphate desorption (higher phosphate desorption at low $P_{0.2}$ value). For minerals, the magnitude on which phosphate desorbed was in the order: montmorillonite > kaolinite > goethite > allophane (null desorption). Consequently, for soils the order was: mollisol > oxisol > ultisol > andisol. The amount of phosphate desorbed by the PSM was higher when the minerals or soils had higher levels of sorbed phosphate; this is when the saturation of phosphate sorption sites was higher.

4.4 Effects of PSMs on Plant Phosphate Uptake

During the 1950s–1960s, inoculation with *B. megaterium* var. phosphaticum (phosphobacterin) in Russian soils (mainly Mollisols) was the best known use of PSMs (Stevenson 1986; Kucey and Leggett 1989). At that time, the mechanisms of phosphate solubilization were not fully understood, but the mineralization of organic phosphate was proposed as the major mechanism. Trials carried out in many locations demonstrated little consistency in plant response; apparently other factors such as liming and/or organic material addition affected the effectiveness of phosphobacterin. The lack of response to phosphobacterin in many locations, pointed to possible intensified organic matter decomposition, and the poor understanding of the mechanisms of phosphate solubilization carried out by this microorganism discouraged its use. Since then, the research was oriented toward the study of microbial solubilization of inorganic phosphate compounds in the soil (Kucey and Leggett 1989).

Inoculation with PSMs has produced positive results on crop yield, plant growth, and phosphate uptake of several plant species (Kucey and Leggett 1989). For instance, some effective fungal PSMs are *A. niger* (Omar 1998; Rosendahl 1942) and *Penicillium bilaii* (Kucey 1983, 1987, 1988; Asea et al. 1988; Kucey and Leggett 1989; Gleddie 1993). Whitelaw (2000) and Kucey and Leggett (1989) reviewed the literature in the subject matter and showed several reports of increase in plant growth and phosphate uptake.

However, the effectiveness of PSMs in enhancing plant phosphate uptake has been questioned by some authors (Bolan 1991; Tinker 1980) because (a) organic substances required for these microorganisms are scarce in nonrhizospheric sites, (b) antagonism and competition by other microorganisms in the rhizosphere can reduce the effectiveness of PSMs, and (c) low translocation of solubilized phosphate through the soil because it can be refixed by soil components. This latter point is more important in soils with a high phosphate fixation capacity as discussed already.

4.5 Dual Inoculation with PSMs and AMF

Coinoculation with rhizosphere PSMs and AMF of soils with high phosphate fixation capacity may overcome the limitations mentioned on the effectiveness of PSMs in enhancing plant phosphate uptake. First, mycorrhizal plants can release higher amounts of carbonaceous substances into the rhizosphere (Linderman 1988; Rambelli 1973) than nonmycorrhizal plants. Rhizosphere PSMs can use these carbon substrates for their metabolic processes, which are responsible for organic acid production in the rhizosphere and/or proton excretion (Azcon and Barea 1996). Second, the extensive mycorrhizal hyphae network formed around roots can efficiently take up phosphate released by PSMs, thus minimizing its refixation. As long as PSMs grow in the rhizosphere (or mycorrhizosphere), there is a great opportunity to satisfy their carbon requirement and deliver phosphate into the soil solution.

Barea et al. (2002) reported that the combined inoculation with phosphatesolubilizing-rhizobacteria, mycorrhizal fungi, and *Rhizobium* increased the phosphate uptake in several legumes fertilized with rock phosphate. Some reports on the beneficial effects on dual inoculation with AMF and PSMs are presented in Table 4.1.

In tomato, beneficial results were found with *E. agglomerans* and *Glomus etunicatum* (Kim et al. 1998a) (Table 4.2). Synergistic effects have been also found in sunflower (*Helianthus annuus*) with the triple inoculation of two PSMs (*Azotobacter chroococcum* and *Penicillium glaucum*) and the AMF *G. fasciculatum* (Gururaj and

| | | | Increase of pla uptake due to inoculation (% | unt P PSM | |
|-------------------------------------|---------|--------------------------|--|--------------|-------------|
| Soil type/plant | P added | PSMs | -AMF | +AMF | References |
| | | Azospirillum | 33 | 0–33 | |
| Calcareous mixed | | Penicillium | 33 | 0–44 | |
| with sand, pH 6.7 | | Unidentified | 33 | 22-38 | Toro et al. |
| (plant: kudzu) | RP | Pseudomonas | 33 | 33-50 | (1996) |
| Vertic Epiaqualf | | | 54 (35 days) ^a | 124 | |
| mixed with sand and vermiculite, | | | 27 (55 days) | 27 | Kim et al |
| tomato) | RP | Enterobacter agglomerans | 8 (75 days) | 11 | (1998a) |
| | | Bacillus | 26 | 52 | Singh and |
| | | Cladosporium | 47 | 69 | Kapoor |
| | None | Bacillus + Cladosporium | 73 | 98 | (1999) |
| | | Bacillus | _ | 248 | |
| Sandy soil pH 7.6 | | Cladosporium | _ | 301 | |
| (plant: wheat) | RP | Bacillus + Cladosporium | 51 | 344 | |

 Table 4.1 Effect of PSM inoculation on plant phosphate uptake of mycorrhiza-free and mycorrhized plants grown on temperate soils

RP rock phosphate, ^aDays after planting

| Treatment | Shoot dry weight (g/plant) | Root dry weight (g/plant) | Shoot phosphate content (mg/plant) |
|----------------------|----------------------------|---------------------------|------------------------------------|
| Control | $42.2 (100)^{a}$ | 4.3 (100) | 116.6 (100) |
| PSM | 48.5 (115) | 5.1 (118) | 125.3 (107) |
| AMF | 47.6 (113) | 5.6 (130) | 120.9 (104) |
| PSM + AMF | 54.6 (129) | 6.8 (158) | 134.4 (115) |
| LSD ($P \le 0.05$) | 1.96 | 0.5 | 9.8 |

Table 4.2 Effects of *E. agglomerans* (PSM) and *G. etunicatum* (AMF) inoculation on tomato plant growth and phosphate uptake 75 days after inoculation

^aIn parenthesis percentage of the control. Source: Kim et al. (1998a)

Mallikarjunaiah 1995). Similar effects were found in cotton with the inoculation of *Pseudomonas striata* and *Azospirillum* sp. (PSMs) and *G. fasciculatum* (AMF) (Prathibha et al. 1995). In rice, favorable effects were also reported with *P. striata* (PSM), *Bacillus polymyxa* (PSM), and *G. fasciculatum* (AMF) (Mohod et al. 1991). In chili (*Capsicum annuum*) synergistic effects were reported with two AMF, *G. fasciculatum* or *G. macrocarpum*, and a PSM *P. striata* (Sreenivasa and Krishnaraj 1992). Moreover, positive results have been obtained in wheat with several combinations that include *P. striata* (PSM) and *G. fasciculatum* (AMF), *P. putida*, *P. aeruginosa* and *P. fluorescens* (PSMs) with *G. clarum* (AMF), *P. striata* and *Agrobacterium radiobacter* (PSMs) combined with two AMF, *G. fasciculatum* and *Gigaspora margarita* (Gaur et al. 1990).

Kopler et al. (1988) indicated that more legume nodulation was obtained with concurrent inoculation of *Rhizobium* and *Pseudomonas* spp. (PSMs). Sturz et al. (1997) found that nodulation by *Rhizobium leguminosarum* b.v. trifolii of red clover (*Trifolium pratense*) was promoted when it was coinoculated with the PSM *Bacillus insolitus*, *B. brevis*, or *Agrobacterium rhizogenes*. Similar results were obtained with the inoculation of *G. mosseae* (AMF) and *Azorhizobium caulinodans* (PSMs) in *Sesbania rostrata* (Rahman and Parsons 1997). In soybean, the combination of *Bradyrhizobium japonicum* (N₂ fixer) with *P. fluorescens* (PSMs) and *G. mosseae* (AMF) has given equally good results (Shabayey et al. 1996). Such results are likely to be due to a higher plant phosphate uptake promoted by the combined action of PSM and AMF, which may satisfy the high phosphate requirements of the N₂-fixing process (Azcon and Barea 1996; Young et al. 1990).

Peix et al. (2001) found that the N₂-fixing bacterium *Mesorhizobium mediterraneum* was able to solubilize $Ca_3(PO_4)_2$ under in vitro and soil conditions. Inoculation with *M. mediterraneum* of seeds of the chickpea (*Cicer arietinum*) and barley (*Hordeum vulgare*) planted in a Calcic Rhodoxeralf significantly increased plant growth and total nitrogen and phosphate content in both plants. Further increase was observed when *M. mediterraneum* and Ca_3PO_4 were concurrently applied. Benefits of this bacterium were not only due to the symbiotic N₂ fixation when associated with chickpea but also due to the enhancement of plant phosphate uptake of both plants.

Apparently, there is a certain degree of specificity among PSM, AMF, and phosphate source. Toro et al. (1996) studied the combined effect of AMF (*Glomus*

spp.) and eight PSMs (bacteria) on plant growth and phosphate nutrition of the tropical legume kudzu (Pueraria phaseoloides). The PSMs were isolated from an Oxisol and were characterized by their ability to solubilize rock phosphate, Al, and Fe phosphate compounds. In general, PSM inoculation of the kudzu-*Rhizobium*-AMF association increased plant growth, yield, and nutritional status. However, this interaction was not observed in all combinations of AMF + PSM. For instance, the three PSMs Azospirillum sp., Bacillus sp., and Enterobacter sp. had a higher effect when they were coinoculated with G. mosseae. In contrast, *Pseudomonas* sp. and an unidentified isolate had a better performance when they were combined with G. fasciculatum. On the other hand, Fe phosphate solubilizers were more effective if they were alone, whereas Al-phosphate and rock phosphate solubilizers performed better when they were concurrently inoculated with AMF. Reasons for these differences may be due to interactions between the microorganisms such as a more effective stimulation of rapid mycorrhizal colonization. and enhancing the length, distribution, and/or survival of external fungal mycelium. Mycorrhizal fungi might differ in the amount and type of hyphal exudates released into the mycorrhizosphere. In addition, a high capacity to solubilize phosphate might stimulate plant growth and favor mycorrhizal activity.

Kucey (1987) inoculated a Mollisol (pH 7.2) of Canada with *P. bilaii*, in which either mycorrhizal or nonmycorrhizal wheat or beans were grown. In the case of wheat, mycorrhizal inoculation alone increased significant phosphate uptake (30%), but *P. bilaii* alone did not do so. However, *P. bilaii* increased phosphate uptake of mycorrhizal wheat by 10% in the unfertilized soil, but not in the soil fertilized with rock phosphate. In the case of bean, mycorrhizal inoculation alone did not increase plant phosphate uptake, but *P. bilaii* alone was able to significantly increase it by 31%. Dual inoculation did not increase phosphate uptake beyond the level obtained with *P. bilaii*. In other words, there was not synergism between both microorganisms on bean phosphate uptake in unfertilized and rock phosphate-fertilized soil. Mollisols usually exhibit a low phosphate fixation capacity. For this reason, it is not surprising that inoculation with this PSM alone increased bean phosphate uptake. Differences between wheat and bean could be due to different types and amounts of root exudates that would stimulate acid production in the rhizosphere by PSMs.

Barea et al. (1975) found that inoculation with PSMs (*Pseudomonas* + *Agrobacterium*) did not increase plant phosphate uptake of mycorrhiza-free and mycorrhizal lavender (*Lavandula spica* L. cv. Vera) and maize (*Zea mays* L.) plants grown in an unfertilized red mediterranean soil (pH 7.5, 0.01 M CaCl₂–P: 0.021 mg L⁻¹). In contrast, PSM inoculation significantly increased plant phosphate uptake of mycorrhizal maize (24%) and mycorrhiza-free lavender (42%), but not of mycorrhizal lavender in a gray-meridional soil (pH 7.6, 0.01 M CaCl₂–P: 0.008 mg L⁻¹). Maize plants achieved 75 and 95% of their maximum yield at P concentrations of 0.008 and 0.025 mg L⁻¹ (Fox 1979), indicating that maize plants (and perhaps lavender too) satisfied most of their phosphate requirements in the red mediterranean soil.

Currently, *P. bilaii* is commercially available in North America under the name of ProvideTM, which has been successfully tested to enhance plant phosphate uptake of some crop plants (Whitelaw 2000). Whitelaw et al. (1997) inoculated an acidic phosphate-deficient soil of Australia (pH 4.6) with *Penicillium radicum* in combination with several levels of KH₂PO₄ (added P: 0–20 kg ha⁻¹). The inoculation with this PSM increased wheat phosphate uptake by 8% in the unfertilized soil. When the fungus was inoculated in combination with phosphate fertilization, plant P increased between 2 and 28%; the increase was highest when the rate of added P was 15 kg ha⁻¹.

Young et al. (1990) found that inoculation with either PSM or AMF significantly increased peanut (*Arachis hypogea*) production in two subtropical–tropical acidic soils of Taiwan. Inoculation with either AMF or PSMs in unfertilized soils was as effective as the addition of rock phosphate alone. Inoculation with AMF or PSMs in rock phosphate-fertilized soils did not increase peanut yield above that obtained with AMF or PSM inoculation in unfertilized soils. Unfortunately, dual inoculation of AMF and PSMs was not evaluated.

In addition, Young et al. (1990) found that the responses to single or mixed inoculations with PSM and/or AMF had variable effects on plant growth of leucaena grown in three soils of Taiwan. Inoculation with PSMs was not as effective as AMF inoculation in enhancing plant growth in the soil with the lowest available phosphate level (Hinshe soil). In the Wunfun soil (also with a low soil available phosphate level), PSM inoculation was ineffective in increasing plant growth unlike AMF. In the alkaline soil containing the highest soil available phosphate (and presumably rich in calcium-phosphates), PSM inoculation alone significantly increased plant growth (40%) above the AMF inoculation effect, which did not increase growth.

Effectiveness of PSM inoculation alone to enhance plant phosphate uptake in subtropical and tropical acidic soils is relatively low and variable. The increases recorded were 8% (Whitelaw et al. 1997), 13% (Osorio and Habte 2001), and 24–25% (Young et al. 1990) compared with those reported in less-weathered soils (mostly Mollisols) of the temperate zone, where soil phosphate-fixation capacity is low. By contrast, the effectiveness of PSM inoculation in enhancing plant phosphate uptake of mycorrhizal plants grown in tropical or subtropical soils can be relatively higher compared to data reported in temperate soils.

Mycorrhizal association in combination with PSMs is often needed to obtain improvements in plant phosphate uptake in highly weathered soils, in contrast to results obtained in less-weathered soils. In these less-weathered soils that normally exhibit low soil phosphate sorption, the inoculation of PSMs alone has been enough to increase plant phosphate uptake of nonmycorrhizal plants (Peix et al. 2001; Omar 1998; Gleddie 1993; Kucey and Leggett 1989; Asea et al. 1988; Kucey 1983, 1987, 1988). Most of the soils used by these authors were mollisols, calcareous soils, or sandy soils, which are characterized by a low phosphate sorption capacity and relatively high soil Ca–phosphate content (Cross and Schlesinger 1995). Therefore, the freshly released phosphate by PSMs can remain longer in the soil solution until its absorption by the roots.

For instance, Toro et al. (1998) found that the PSM Enterobacter sp. alone was as effective as the mycorrhizal fungus G. mosseae alone in increasing twofold the plant phosphate uptake of alfalfa grown in a calcareous soil of Spain. Duponnois et al. (2006) found that the inoculation alone with the fungus Arthrobotrys oligospora increased the phosphate uptake and shoot dry weight of Acacia holoserica grown in a sandy soil of Senegal by 56% and 46%. The increase in plant phosphate uptake and growth were even higher when rock phosphate was added with the PSMs (74 and 103%, respectively). The addition of rock phosphate alone did not increase significantly plant phosphate uptake and growth. Similar results were reported by Wakelin et al. (2004a, b) on wheat with the inoculation of *P. radicum* in some sandy soils of Australia with neutral to alkaline soil reactivity. In these soils. Wakelin and coworkers observed increases in plant growth between 34 and 76%. Even higher was the effect of *Penicillium thomii* on plant phosphate uptake of mint (Mentha piperita) grown in a soilless medium (vermiculite-perlite) fertilized with rock phosphate (Cabello et al. 2005). In that experiment, the inoculation with the fungus increased plant phosphate content by more than threefold compared to control plants (uninoculated and unfertilized). The rock phosphate alone was ineffective. This significant increase in plant phosphate uptake is understandable given the very low phosphate sorption on these kind of substrates.

4.6 In Vitro Test to Evaluate Effectiveness of PSMs

A method to quantify PSM effectiveness in dissolving rock phosphate was developed by Osorio and Habte (2001). This consists of preparing a soluble P-freemedium without agar (a rock phosphate is used as the unique source of P) and transfer 75 mL of this into a 250-mL Erlenmeyer flask. Then, the flasks and their contents are autoclaved (120°C, 0.1 MPa, 30 min). Later, a selected microbe (bacterium or fungus) is transferred from a Petri dish with a sterile loop. The flask also can be inoculated with 1 mL of a fungal or bacterial suspension. A control uninoculated is included for comparison. The flasks are shaken continuously in an orbital shaker at 100 rpm, 28°C for 7 days.

After the incubation, pH is measured directly. An aliquot of 20 mL is transferred into a centrifuged tube and centrifuged at 5,000 rpm for 15 min. Later, the supernatant is filtered through a filter paper (2 μ m) and then by a Milipore membrane (0.45 μ m). Soluble phosphate concentration is determined by the molyb-date-blue method (Murphy and Riley 1962). Figure 4.1 illustrates the results of an in vitro test for 32 microbes isolated from Hawaiian soils. At the end of the incubation, the uninoculated control had a medium pH 7.0, whereas the inoculated flask had lower pHs. Significant increases in solution phosphorus concentration are detected when the pH decreases below 4.7. An attempt to classify microbes in categories of effectiveness to dissolve rock phosphate as a function of final pH is as follows: ineffective when final pH is >4.7, moderately effective when pH is 4.0–4.7. It is also possible to determine phosphate concentration in the microbial



Fig. 4.1 Relationship between pH and concentration of phosphate in liquid medium inoculated or not inoculated with phosphate solubilizing microorganisms (Source: Osorio and Habte 2001)

biomass that remains at the bottom of the centrifuge tube; special care must be taken to separate the microbial biomass from the particles of rock phosphate undissolved.

4.7 In Vivo Test with Plants

In order to evaluate the effectiveness of PSMs in enhancing plant phosphate uptake and growth, a simple method has been developed. First, a sample of an autoclaved and phosphate-deficient soil is transferred into plastic pots (ca. 1 L). Then, the soil sample is amended or unamended with rock phosphate and other nutrients (based on soil test). Right before planting, the soil is inoculated or not with a PSM and a mycorrhizal fungus. In the hole of planting, author used 5–10 mL of a microbial suspension containing 10^5-10^6 UFC mL⁻¹ of a given PSM; 20–25 g of a crude mycorrhizal inoculum containing 40 infective propagules per gram is good enough. *Leucaena leucocephala* is our preferred indicator plant given its high phosphate requirement and its inability to absorb it in phosphate-deficient soils. After a short period of growth (60–90 days), plants are harvested and shoot dry matter and phosphate uptake is measured (Table 4.3).

In these experiments, PSM inoculation (alone) significantly increased plant growth of leucaena by 71% in the Mollisol (low phosphate sorption) and by 25% in the Oxisol de Wahiawa (HI, USA); in the other Oxisols (Quilichao and Carimagua, Colombia, medium phosphate sorption) and in the Andisol, PSM alone was ineffective in increasing plant growth. On the other hand, when the PSM was concomitantly inoculated with the AMF (AMF + PSM), the effect was significantly ($P \le 0.05$) higher than with the AMF inoculation alone (AMF), except in the Andisol given its very high phosphate sorption capacity. In the Oxisols, the increase

| | Soil phosphate | | | | AMF + |
|--|-------------------|---------|------|------|-------|
| Soil | sorption category | Control | PSM | AMF | PSM |
| Mollisol – Neira ($P_{0.2} = 45$) | Low | 0.7d | 1.2c | 1.4b | 1.5a |
| Oxisol – Quilichao ($P_{0.2} = 328$) | Medium | 0.3c | 0.3c | 2.0b | 2.6a |
| Oxisol – Carimagua ($P_{0.2} = 417$) | Medium | 0.3c | 0.3c | 0.8b | 1.0a |
| Oxisol – Wahiawa ($P_{0.2} = 450$) | Medium | 0.4d | 0.5c | 1.0b | 1.4a |
| Andisol – La Selva ($P_{0.2} = 2,222$) | Very high | 0.3b | 0.3b | 0.5a | 0.5a |

Table 4.3 Shoot dry weight (g) of leucaena inoculated or not with a PSM and AMF in soils that differed in their phosphate sorption capacity

Source: Osorio (2008) and Londoño (2010)

ranged from 25 to 40%. In the Mollisol, the increase was only 7%; in this case, it is likely that leucaena plants already have enough phosphate absorbed by the micorrhizal association.

4.8 Conclusions

The effectiveness of PSMs in increasing plant phosphate uptake and growth is controlled by the phosphate sorption capacity. In soils with low phosphate sorption ($P_{0.2} < 100$), PSM inoculation alone can increase plant performance. In soils with medium and high phosphate sorption ($100 < P_{0.2} < 500$; $500 < P_{0.2} < 1,000$) PSMs alone are less effective or even ineffective, their effectiveness depends on the presence of mycorrhizal association. In soils with very high phosphate sorption ($P_{0.2} > 1,000$), PSMs seem to be ineffective even in the presence of AMF.

In soils conducive for PSMs, the ability to solubilize phosphate might have some practical implications such as lowering soil phosphate fertilizer requirement and enhancing the residual effect of soluble phosphate fertilizers. Their effectiveness in increasing soil solution phosphate by dissolving rock phosphate, native soil phosphate, and/or desorbing sorbed phosphate can play an important role in the alleviation of phosphate deficiency in soils, particularly in the tropics where the high phosphate sorption capacity of soils constrains plant productivity. Moreover, the role that PSMs play in soil phosphate availability ought to be an important consideration in the development of biotechnological approaches to the managements of soils.

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Chapter 5 Sulfur-oxidizing Bacteria: A Novel Bioinoculant for Sulfur Nutrition and Crop Production

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5.1 Introduction

Sulfur (S) is increasingly being recognized as the fourth major plant nutrient after nitrogen, phosphorus, and potassium. It is a constituent of amino acids cysteine and methionine, which act as a precursor for the synthesis of all other compounds containing reduced sulfur (Scherer 2001). Sulfur is essential for both plant and animal life. Although the element is required by plants in amounts comparable to phosphorus, the first field case of sulfur deficiency was reported only in 1933. In wetland rice, sulfur deficiency was first reported in 1938. During the last 10 years,

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sulfur deficiency has been recognized as an important growth-limiting factor for both dry land crops and wetland rice. Sulfur deficiency generally occurs in Andosols, Vertisols, Alfisols, Ultisols, and Oxisols of the tropics. In Asia, sulfur deficiency of wetland rice has been reported in Bangladesh, Burma, India, Indonesia, Japan, the Philippines, and Sri Lanka. Responses to sulfur have been reported for 23 crops in 40 tropical countries. This occurrence of sulfur deficiencies has been accentuated by the increase in use of low sulfur fertilizers, decrease in use of organic manures, intensive cropping, and reduced atmospheric deposition (Islam and Ponnamperuma 1982). To alleviate sulfur deficiency, sulfur fertilizers are invariably added to soils, usually in a reduced form, such as elemental sulfur. Use of S oxidizers enhances the rate of natural oxidation of S and speeds up the production of sulfates, and makes them available to plants at their critical stages, consequently resulting in an increased plant yield (Wainright 1984; Grayston and Germida 1991; Scherer 2001; Anandham et al. 2007a, 2008a; Stamford et al. 2007a, b, 2008a, b). In this review, forms of sulfur and sulfur fertilizers and physiological role of sulfur in plants and interaction of sulfur with other elements in soil are discussed. Further, insight was provided in the area of ecological niches for isolation of sulfuroxidizing bacteria and their role in sulfur oxidation in soil and sulfur nutrition to crop plants.

5.2 Soil Sulfur

Of 105 elements that make up the earth's crust, sulfur concentration was measured to be about 0.03%; the 17th most abundant element. It occurs in soil mainly as elemental sulfur, mineral sulfides, sulfates, and hydrogen sulfides, and organic sulfur compounds. Sulfur in soils principally originates from the pyrite (FeS₂) of primary minerals. During weathering and soil formation, the S from pyrite is oxidized to several forms of different states, which are intimately connected with soil's reduction–oxidation potential. Oxidation and reduction reactions of S occur rather easily, accounting for the diversity of reactions that S undergoes in the soil. Total S is usually related to the following soil properties (1) organic matter content, (2) clay percentage and type of clay minerals, (3) content of active iron and aluminum oxides, and (4) soil texture.

Organic S content of soil increases with the level of humus content. Particularly, peat and marsh soils are rich in organic S. In the south pacific, total S tends to be less in soil with low organic matter content (Morrison et al. 1987). The highly weathered and leached tropical soils are typically low in organic matter and S (Stevenson 1986). In the soils of south China, total S is positively correlated with clay percentage (Liu 1986). Total S is higher when kaolinite (1:1) type clay minerals are dominant relative to montmorillonite (2:1) type clays (Morrison et al. 1987). S retention in soils is favored by the presence of iron and aluminum oxides (Shin 1987). In the soils of India, total S is higher in fine textured soils than

in coarse textured soils, partly because of their greater organic matter content (Tandon 1991).

5.3 Fractions of S in Soil

The total content of S in soils is usually only a weak indicator of availability of S to plants. Plants mainly absorb S in the form of sulfates. However, soil S occurs in several forms and, therefore, the availability of S to plants depends on the transformations of S in the soil and the interactions between the different S fractions. Figure 5.1 provides a rough estimate of the distribution of different fractions of S in soils (Kleinhenz 1999).

5.3.1 Organic S

The distribution of organic S within a soil profile follows the pattern of organic matter and decreases with depth. Soil organic S can be divided into three fractions: C-bonded S, non C-bonded S, and the soil biomass (Stevenson 1986). The greater part of total organic S in soils of humid and semiarid regions is present as C-bonded S. Separation of this fraction is difficult since these S-containing compounds undergo extensive transformations. Although it is anticipated that S present in



Fig. 5.1 Distribution of sulfur fractions in soil (Kleinhenz 1999)

amino acid accounts for only a minor part of the carbon bonded S, trace quantities of this fraction can be identified in soil whereas for the other forms (lipid S, complex forms, and soluble forms) it is usually possible only to demonstrate their occurrence. The S-containing amino acids include cysteine, cystine, and methionine. However, only a small fraction of the C-bonded S can be accounted for these known compounds. The greater part occurs as lipid-S (sulfolipids), complex S-forms and soluble S-forms. These forms occur as numerous products resulting from other complex compounds and only exist in soil as intermediate products between synthesis and destruction by microorganisms. Non C-bonded S is assumed to occur as unknown ester sulfates, such as sulfated polysaccharides. Only a small part of the organic S resides in soil biomass. Nevertheless, the fraction of S in microbial tissue is extremely labile and responsible for the turnover of S with consequences for the availability to plants (Kleinhenz 1999).

5.3.2 Inorganic S

Inorganic S occurs in soil largely as sulfate. S is available to plants as sulfate in the liquid phase of the soil. Under anaerobic conditions, S is present in reduced forms. A major fraction of the S in calcareous and saline soils occurs as gypsum (CaSO₄·2H₂O). In arid regions, high amount salts such as CaSO₄, MgSO₄, and Na₂SO₄ can accumulate. Solid phase S comprises a SO₄²⁻ retained in an adsorbed form. Sulfate can be adsorbed to clay minerals and active Fe and Al oxides. Sorption is due primarily to an ion exchange by charges on clay minerals and oxides and increases with decreasing soil pH (Table 5.1) (Kleinhenz 1999).

| Table 5.1 Important forms of inorganic soil sulfur (Klainhang 1000) | Oxidation state | Sulfur form | Molecular formula |
|---|-----------------|--------------------------|-------------------|
| | -2 | Sulfide | S^{2-} |
| | -2 | Hydrogen sulfide | H_2S |
| | -2, 0 | Pyrite | FeS ₂ |
| | 0 | Elemental sulfur | S |
| | -1, +5 | Thiosulfate | $S_2O_3^{2-}$ |
| | +4 | Sulfite | SO_{3}^{2-} |
| | +6 | Sulfate | SO_4^{2-} |
| | +6 | Sulfuric acid | H_2SO_4 |
| | +3 | Hyposulfite (dithionite) | $S_2O_4^{2-}$ |
| | +4 | Dithionate | $S_2O_6^{2-}$ |
| | -2, +6 | Trithionate | $S_3O_6^{2-}$ |
| | -2, +6 | Tetrathionate | $S_4O_6^{2-}$ |
| | -2, +6 | Pentathionate | $S_5O_6^{2-}$ |
| | | | |

5.4 Physiological Role of Sulfur in Plants

A review of the physiological role of all sulfur compounds is hardly to be found. The role of sulfur can be considered in two ways; directly in compounds and indirectly by affecting synthesis of compounds or other nutrients. Sulfate is the main sulfur source for crop plants and is activated by forming APS (adenosine-5'-phosphosulfate) and then active sulfate, PAPS (3'-phosphoadenosine-5'-phosphosulfate). Cysteine is first formed and becomes the precursor of methionine and cysteine sulfur amino acids (Giovanelli et al. 1980). These amino acids are building blocks of proteins and keep specific structures of each protein through the formation of disulfide bonds (-S-S-). Enzymes are proteins, thus S–S bridges contribute to the conformation of enzyme protein, which is a prerequisite for enzyme activity. Plant sulfolipid (diacylphoquinivosylglycerol), a ubiquitous constituent of the leaves of higher plants is associated with the chloroplast, especially in the lamellar membranes, suggesting a close association with photosystem I activity. Sulfolipid roles may be summarized for boundary lipid, chlorophyll binding and morphology in chloroplast, and for electron transport and over all process in photosynthesis (Harwood 1980). These strongly suggest that sulfur is involved in chlorophyll synthesis. Ferredoxin is classified into iron-sulfur enzymes, which have no group but characteristically contain equal numbers of iron and sulfur atoms in a special labile form decomposed by acid. Iron-sulfur enzymes function in electron transferring reaction in plant, animal and bacterial cells. The nitrogenase complex catalyzes nitrogen fixation. The reducing equivalents of NADPH are transferred to the iron-sulfur protein ferredoxin. Ferredoxin is the immediate donor of reducing equivalents for reduction of nitrogen. The role of sulfur in TCA cycle and glycolysis is also proved.

Sulfur contributes to lipid synthesis in two ways, one as a constituent in sulfolipid and the other is to help lipid synthesis. A number of other sulfurcontaining lipids such as a ceramide sulphonic acid, a sterol sulfur ester, phosphatidylsulfocholine, and chlorosulfolipids are found in simpler organisms (Harwood 1980). S was identified as important compounds in the synthesis of flavonoids and carotenoids. Also, S was identified as important components in the synthesis of polyamines. Biochemical functions of naturally occurring polyamines are the regulation of physical and chemical properties of membrane, nucleic acid structurefunction regulation, modulation of enzyme activities, and regulation of molecular synthesis. Physiological functions of polyamines are regulation of growth and differentiation, retardation of senescence and hormone-mediated responses (Slocum et al. 1984; Smith 1985). Glucosinolates have the general formula (I) and can be degraded by myrosinase to give *D*-glucose sulfate and isothiocyanates (II), organic cyanide (III) plus sulfur, of thiocyanate (IV), and other minor products such as nitriles. Glucosinolates are nonvolatile and can therefore be recognized by insects only on contact, whereas isothiocyanates are generally volatile and can induce olfactory responses (Larsen 1981).

Isothiocyanates also have antibacterial and antifungal properties. *Brassica* species inhibit the invasion of mildew pathogen *Peronospora parasitica* by

allylisothiocyanate formed enzymatically from sinigrin following tissue damage (Bell 1981). There is a correlation between isothiocyanate content and disease resistance in cultivated *Brassica oleracea*. Thus allylisothiocyanate content was 630 in a resistant variety and between 21 and 450 μ g g dry weight⁻¹ in susceptible varieties. Allylisothiocyanate is not only a repellent but also can actually be toxic to insects. When the larvae of the black swallowtail butterfly are fed celery, one of its normal food plants into which a 0.1% solution (based on leaf fresh weight) of sinigrin is infiltrated, the mortality is 100%. This indicated that sinigrin in cabbage plants has a clear defensive function against insects not normally feeding on Brassicaceae because it contains about 0.1% of sinigrin (Harborne 1982). Proline and glycine betaine are the two most widespread compounds in adaptation to the saline condition. Certain plants may replace these with two sulfonium derivatives, S-methylsulfonium propanoic acid and S-dimethylsulfonium pentanoic acid, which have a role of cytoplasmic osmoticum in higher plants. The effect of sulfur on other mineral nutrient uptake is not fully understood. In pea plants the lower level of S nutrition decreased the N, Si, Fe, Ca, Mg, S, and crude ash content but increased the P and Al contents of both shoot and root tissues (Bugakova et al. 1981). Between S and Zn application of one of the two nutrients depressed the concentration of the other nutrient in shoots. S-Zn interaction perhaps occurred both at absorption sites and within plants (Shukla and Prasad 1979).

Allylisothiocyanate is the acrid, sharp-tasting principle of mustard and man takes it in small amounts as table condiments. The isothiocyanate is also the major flavor principle of cabbage and other vegetable crucifers (Harborne 1982). The local horse radish types (wild and cultivated) were generally more pungent than the imported ones. Rising sulfur rates increased root allylisothiocyanate content and augmented root pungency. The garlic plants showed significant positive correlation (r = 0.723, n = 15, p = 0.01) between allylsulfide content and the available sulfur content in soils in Korea (Lee and Ham 1986). Allylthiocyanate value of seed oil of Raya (*Brassica juncea*) is increased by sulfur application (Singh and Singh 1977).

5.5 Crop Response to Sulfur

Legumes usually require almost equal amounts of phosphorus and sulfur. When P and S are present below the critical level in soil, the plant growth and qualities of produce are affected adversely (Dubey and Mishra 1970). Dhillion and Dev (1978) indicated that soybean is quite responsive to sulfur application and it has a high sulfur requirement due to higher quantities of protein and S-containing amino acids (methionine, cysteine, and cystine) thus vital for protein synthesis. Application of elemental sulfur increased the dry matter, nodule biomass, pod yield, shoot length; reduced the chlorosis of groundnut (Hago and Salama 1987); and increased the oil content by 5% over control (Dimkee et al. 1997). Higher levels of sulfur favorably increased the transformation of carbohydrates in oil that increased the oil content and yield by hydrolyzing more glucosides (Rathore and Manohar 1989).

Application of 50 kg S ha⁻¹ increased the oil content by 3.2% over control in sesame (Chaplot et al. 1991). Sulfur application increased the seed yield and oil content of mustard (Mohan and Sharma 1992). Application of sulfur at the rate of 30 kg ha⁻¹ increased the leaf area, dry matter, number of pods and 100 seed weight in soybean (Singh and Singh 1995). Application of 30 kg S ha⁻¹ increased the wheat yield by 2.19 q ha⁻¹ (Raghuwanshi et al. 1997) and increased the uptake of macronutrients like N, P, and K. Application of 30 kg ha⁻¹ of sulfur significantly increased the yield contributing characters and yield of blackgram (Singh and Aggarwal 1998). Legha and Giri (1999) reported that application of sulfur at 30 kg ha⁻¹ significantly increased the number of seeds and seed weight per capitulum resulting in significantly higher seed yield in sunflower. Riley et al. (2000) reported that application of micronised sulfur increased wheat yield and sulfur uptake by 36 and 164%, respectively. Histuda et al. (2005) observed early plant growth promotion of rice, maize, field bean, wheat, cotton, sorghum, and sunflower due to sulfur application.

5.6 Deficiency Symptoms

Sulfur, as a constituent of nitrate reductase is involved in the conversion of nitrate into organic nitrogen. Sulfur deficiency consequently interferes with nitrogen metabolism, which explains why sulfur deficiency resembles nitrogen deficiency in many crops. However, the symptoms usually are not dramatic and are not localized on the older leaves. Lack of sulfur appears as light green coloring of the whole plant. Legumes, especially alfalfa, have a high sulfur requirement, so deficiencies usually appear on these crops first. Sulfur deficiency in corn sometimes mimics the other deficiencies such as manganese or magnesium in that it causes interveinal chlorosis; the upper leaves tend to be stripped, with the veins remaining a darker green than the area between the veins. Sulfur containing fertilizers are normally recommended to alleviate sulfur deficiency of the crops (Table 5.2) (Kleinhenz 1999).

5.7 Interaction Between S and Other Nutrients in Soil

Availability of anions such as SO_4^{2-} in soil solution depends on the existence of equivalent amounts of counter cation such as Ca^{2+} , Mg^{2+} , Na,⁺ and K^+ . Therefore, availability of sulfate also depends on the concentration of cations in the soil solution. In the oxidation of reduced S species to SO_4^{2-} hydrogen ions are produced that can release other cations by exchange from soil colloids. These cations may play a role in balancing SO_4^{2-} in soil solution. However, cations like Ca^{2+} may obscure availability of SO_4^{2-} by the formation of insoluble species such as $CaSO_4$. The addition of $CaCO_3$ can lead to an increase in soluble SO_4^{2-} .

| | | Analysis | |
|-----------------------------|--|---|------------|
| Name of fertilizer | Chemical formula | N-P ₂ O ₅ -K ₂ O (%) | Sulfur (%) |
| Highly soluble | | | |
| Ammonium sulfate | $(NH_4)_2SO_4$ | 21-0-0 | 24 |
| Ammonium thiosulfate | | | |
| (60% aqueous solution) | $(NH_4)_2S_2O_3$ | 12-0-0 | 26 |
| Magnesium sulfate | MgSO ₄ ·7H ₂ O (Epsom salt) | 0-0-0 | 14 |
| Superphosphate | $Ca(H_2PO_4)_2 + CaSO_4$ | 0-20-0 | 14 |
| Potassium magnesium sulfate | K ₂ SO ₄ ·2MgSO ₄ | 0-0-22 | 23 |
| Potassium sulfate | K_2SO_4 | 0-0-50 | 18 |
| Least soluble | | | |
| Calcium sulfate | CaSO ₄ ·2H ₂ O | 0-0-0 | 17 |
| Insoluble | | | |
| Elemental sulfur | S | 0-0-0 | 88–98 |

Table 5.2 Fertilizer sources of sulfur

This may be due to the release of adsorbed SO_4^{2-} by the increase in soil pH (Stevenson 1986).

Several authors have studied interactions between sulfate and phosphorus. This interrelationship may be due to competition for anion adsorption sites in soil. The adsorption strength of PO_4^{3-} is expected to be higher than for SO_4^{2-} . Dressings of fertilizer P may therefore result in desorption of SO_4^{2-} since PO_4^{3-} substitutes sulfate on the adsorption sites (Abd-Elfattah et al. 1990; Pasricha and Aulakh 1990). This may increase availability of S to plants but makes S at the same time more vulnerable to leaching. Heavy application of sulfur-free P fertilizer can result in heavy leaching of S into subsoil (Vonuexkull 1986). Adetuni (1992) studied some soils and warned of S deficiencies following the application of phosphate.

Some authors have mentioned the effect of lime (CaO) on availability of SO_4^{2-} . The principle effect of lime is to react with H2O to form calcium hydroxide, which neutralizes the effect of lime in the soil solution. Adsorbed SO_4^{2-} is released to the soil liquid phase and therefore made available. This may be desired to neutralize acid soil. However, in high rainfall tropical climate released sulfate will be subjected to rapid loss through leaching (Adetuni 1992). Application of elemental sulfur to alkaline soil usually increases the availability of other nutrients. This is due to the acidifying effect of oxidation of S to sulfuric acid. By lowering the pH, S can increase availability of P on high pH, calcareous soil (Vonuexkull 1986). Availability of micronutrients such as Fe, Zn, and Mn is augmented upon the acidifying effect of elemental sulfur in high pH soils (Abdel-Samad et al. 1990; Zhu and Alva 1993). The effect of S oxidation on the availability of these nutrients is to lower oxidation-reduction potential of the soil and increases their solubility by reducing them (e.g., Fe^{3+} is reduced to soluble Fe^{2+}). Sulfur has synergistic a relationship with nitrogen, phosphorus, potassium, magnesium and zinc and antagonistic interaction with boron and molybdenum (Tiwari 1997).

89

5.8 Sulfur-oxidizing Bacteria

Microorganisms contribute to the biogeochemical cycling of sulfur (Kelly et al. 1997; Friedrich et al. 2005). Various microorganisms (prokaryotes, green sulfur bacteria) have been described which utilize sulfur compounds obligately or facultatively as electron donors and oxidize them to sulfate. Prokaryotes oxidize sulfur belonging to Alpha-, Beta-, and Gammaproteobacteria subclass. Prokaryotes can be divided into various physiological groups such as chemolithotrophs, photolithotrophs, mixotrophs, photoheterotrophs, and heterotrophs. Each of these groups includes some geomicrobially important organisms. Chemolithotrophs (chemosynthetic autotrophs) includes members of both the bacteria and the Archaea. They are the microorganisms that derive energy for doing metabolic work from the oxidation of inorganic compounds and that assimilate carbon as CO_2 , HCO_3^- , or CO_3^{2-} (Wood 1988). Photolithotrophs (photosynthetic autotrophs) include a variety of the bacteria but no known Archaea. They are the microorganisms that derive the energy for doing metabolic work by converting radiant energy from the sun into chemical energy and that assimilate carbon as CO_2 , HCO_3^- or CO_3^{2-} (photosynthesis). Some of these microbes are anoxygenic (do not produce oxygen from photosynthesis), whereas others are oxygenic (produce oxygen from photosynthesis). Photoheterotrophs include mostly bacteria but also few Archaea (extreme halophilies). They derive all or a part of their energy from sunlight but derive carbon by assimilating organic carbon. Heterotrophs include members of both the bacteria and Archaea. They derive energy from the oxidation of organic compounds and most or all of their carbon from the assimilation of organic compounds. They may respire (oxidize their energy source) anaerobically or they ferment energy source by disproportionation. Mixotrophs include some members of bacteria or Archaea. They may derive energy simultaneously from the oxidation of reduced carbon compounds and oxidizible inorganic compounds; either they may derive their carbon simultaneously from organic carbon and CO2 or they may derive energy totally from the oxidation of an inorganic compound but their carbon from organic compounds (Tables 5.3 and 5.4).

Mixotrophic life might be the preferred metabolic traits of sulfur-oxidizing bacteria. Since low concentrations of sulfur compounds may limit the growth, usage of organic carbon for biomass synthesis, or even co-oxidation of sulfur compounds together with organic substrates might ensure better survival and growth of sulfur oxidizing bacteria in various environments (Graff and Stubner 2003). In a mixotrophic medium with organic carbon, protein yields were higher with added thiosulfate. It is indicated that bacteria gains metabolically useful energy from thiosulfate oxidation that in turn facilitates greater heterotrophic carbon assimilation (Padden et al. 1998). Increased cellular yields were observed in marine heterotrophic thiosulfate oxidizing bacterial strains 12W and 16B, *Acidiphilium acidophilum, Catenococcus thiocyclus*, and *Citreicella thiooxidans* (Tuttle 1980; Pronk et al. 1990; Sorokin et al. (2005b) observed the oxidation of

| Autotrophic | Mixotrophic | Heterotrophic |
|---|---|---|
| Thiobacillus thioparus | Thiobacillus intermedius | Thiomonas perometabolis (Thiobacillus perometabolis) |
| Halothiobacillus neapolitanus (Thiobacillus neapolitanus) | Paracoccus versutus (Thiobacillus versutus ^a) | Beggiatoa spp. |
| Thermithiobacillus tepidarius | | |
| (Thiobacillus tepidarius) | Thiobacillus organoparus | |
| Acidithiobacillus caldus | | |
| (Thiobacillus caldus) | Pseudomonas spp. | |
| Thiobacillus denitrificans ^b | | |
| Starkeya novella (Thiobacillus novella ^c) | | |
| Thiobacillus thermophilic ^c | | |
| Sulfobacillus | | |
| thermosulfidooxidans ^c | | |
| Acidithiobacillus thiooxidans (Thiobacillus thiooxidans) | | |
| Acidithiobacillus albertensis (Thiobacillus albertis) | | |
| Acidithiobacillus ferrooxidans (Thiobacillus ferrooxidans) | | |
| Beggiatoa alba | | |
| Sulfobacillus acidocaldarius | | |
| Acidianus brierleyi ^d | | |
| Thermothrix thiopara ^c | | |
| Names in parenthesis are old nan | ne of respective bacteria | |

Table 5.3 Some of aerobic sulfur oxidizing bacteria (Ehrlich 2002)

^aCan also grow autotrophically and heterotrophically ^bFacultative anaerobe^cFacultative autotroph^dArchea

| Table 5.4Some of anaerobicsulfur oxidizing bacteria(Ehrlich 2002) | Photolithotrophs | Chemolithotrophs |
|---|---------------------------------------|---|
| | Chromatium spp. | Thermothrix thiopara ^{a,b} |
| | Chlorobium spp. | Thiobacillus denitrificans ^b |
| | Ectothiorhodospira spp. | · |
| | Rhodopseudomonas spp. ^a | |
| | Chloroflexus aurantiacus ^b | |
| | Oscillatoria sp. ^b | |
| | Lyngbya spp. ^b | |
| | Aphanothece ^b | |
| | Microcoleus spp. ^b | |
| | Phormidium spp. ^b | |
| | ^a Facultative autotroph | |
| | hrs i i | |

'Facultative anaerobe

thiosulfate and enhanced growth in Starkeya novella and Thioclava pacifica grown in mixotrophic medium containing glucose/glutamate/acetate and thiosulfate. Although several researchers reported that bacteria grown in medium containing glucose or organic matter with thiosulfate, in which organic matter affected the thiosulfate oxidation in *T. intermedius* and *Thiovirga sulfuroxydans* (London and Rittenberg 1966; Ito et al. 2005), on the other hand, thiosulfate inhibited the uptake of glucose by affecting the enzymes of glucose metabolic pathway, i.e., Entner–Doudoroff pathway and pentose phosphate pathway in *T. intermedius*, *S. novella*, and *Paracoccus versutus* (previously *Thiobacillus* A2) (Romano et al. 1975; Matin et al. 1980; Wood and Kelly 1980). Recently, Anandham et al. (2007c, 2009a, c) identified mixotrophic metabolism with thiosulfate/succinate or acetate in *Methylobacterium oryzae*, *Methylobacterium fujisawaense*, *Methylobacterium goesingense*, and *Burkholderia kururiensis* subsp. *thiooxydans*.

5.9 Isolation and Characterization of Sulfur-oxidizing Bacteria

Beijerinck (1904) isolated thiosulfate-oxidizing organisms (*Thiobacillus thioparus*) from fresh water canal mud and salt water. He also reported that T. thioparus produced a thick pellicle consisting of sulfur enclosing bacterial bodies. T. thioparus was isolated from soil, ditchwater, sewage, and sea water and its oxidation of sulfur and sulfide has been studied by various authors (Joffe 1922; Brown 1923). Waksman and Joffe (1922) isolated an organism, which was able to oxidize sulfur very rapidly to sulfuric acid. It was a small colorless, nonthread-forming organism using primarily elemental sulfur as a source of energy, not accumulating any sulfur within or outside its cells. Starkey (1935) isolated sulfur-oxidizing bacteria from black clay loams. He also reported that the characteristics of growth were diverse; in some cases, the medium was turbid. In others, sulfur precipitated on the liquid surface or upon the wall of the flasks and in still other cultures, thin membranes, free from sulfur, appeared on the surface. Combinations of these effects were also noted. As growth progressed the reactions of the media became somewhat acidic in all cases, although some variation among the cultures was noticed. Transfers were made to fresh media, in which the thiosulfate was again rapidly oxidized.

Alkali soils are poor in sulfur-oxidizing bacteria. By appropriate enrichment, two bacterial strains resembling *A. thiooxidans* and *S. novella* have been isolated from alkali soils (Rupela and Tauro 1973). From the Galapagos hydrothermal vent, obligate heterotrophic sulfur oxidizers were repeatedly isolated that presumably oxidized thiosulfate either to sulfate (acid producing *Thiobacillus* like) or to polythionates (base producing *Pseudomonas*) (Ruby et al. 1981). Kelly and Harrison (1988) isolated 'S'-oxidizing bacteria from its natural habitat by the use of mineral media containing elemental sulfur or thiosulfate as an energy source. The use of media at different pH assists differential selection of the neutrophilic and acidophilic species. The use of acid ferrous sulfate medium frequently selects for *Acidithiobacillus ferrooxidans* and the use of anaerobic thiosulfate medium (pH 7) supplemented with nitrate will be electively successful in selection for *T. denitrificans*, *Acidiphilium acidophilum* (previously *Thiobacillus acidophilus*)

originally isolated as a commensal of A. ferrooxidans. Dave and Upadhyay (1993) used an improved medium using gelrite as an operating gel for isolation and enumeration of acidophilic chemolithotrophic Thiobacillus strains. Dark brown circular colonies, which were robust and well differentiated, developed on this medium within 48h. Sulfolobus and Thermus-like strains and thiosulfate oxidizing microorganisms were isolated from spring waters. Most suitable conditions for thiosulfate oxidation were pH around 4–6, temperature of 40°C and veast extract concentration of 60 mg 100 ml⁻¹. Shooner and Tyagi (1995) isolated a moderate thermophilic organism Thiobacillus thermosulfatus from sewage sludge. Takano et al. (1997) isolated A. thiooxidans from Yugama Crater Lake of Japan and drew the influence of A. thiooxidans on the budget of sulfate. Vlasceanu et al. (1997) isolated *Thiobacillus* sp. from a floating microbial mat located in Movile cave. Thiosulfate oxidizing base producing Pseudomonas stutzeri, Pseudoalteromonas and Halomonas deleva were isolated from marine and hydrothermal vents of New England (Teske et al. 2000). A novel chemolithoheterotrophic member of Betaproteobacteria was isolated from a hot spring of Portugal later classified as Tepidimonas ignava, which can oxidize the thiosulfate to sulfate (Moreira et al. 2000). Oligonucleotide probes were developed to identify *Thiobacillus* and Acidiphilium from environmental samples (Peccia et al. 2000). Ryu et al. (2003) isolated Acidithiobacillus from sewage sludge using modified Waksman medium. Ito et al. (2004) isolated aerobic chemolithotrophic sulfur-oxidizing bacterium from wastewater biofilms.

The existence of chemolithotrophic sulfur-oxidizing bacteria capable of growth in an extremely alkaline and saline environment has not been recognized until recently. Extensive studies of saline, alkaline (soda) lakes located in Central Asia, Africa, and North America have now revealed the presence, at relatively high numbers, of a new branch of obligately autotrophs at double extreme environments. All of the isolated strains have the potential to grow optimally at around pH 10 in media strongly buffered with sodium carbonate/bicarbonate but cannot grow at pH < 7.5 and $Na^+ < 0.2$ M. The majority of the isolate fell into two distinct groups with differing phylogeny and physiology that have been described as two new genera of Gammaproteobacteria viz., Thioalkalimicrobium and Thioalkalivibrio. The third genus, Thioalkalispira contains a single obligate microaerophilic species Thioalkalispira microaerophila (Sorokin and Kuenen 2005). Sulfur-oxidizing bacteria such as Bosea thiooxidans, Pseudaminobacter salicylatoxidans, Paracoccus thiogangeticum, *Tetrathiobacter* bengalensis. Mesorhizobium kashmirensis, Paracoccus pantotrophus, and Paracoccus thiocyanatus were isolated from rhizosphere and bulk soils of agricultural fields of India (Das et al. 1996; Deb et al. 2004; Ghosh and Roy 2006a, b, 2007; Ghosh et al. 2005, 2006). Presence of T. thioparus was reported in Canadian and Scottish agricultural soils (Germida et al. 1985; Chapman 1990). Also, thiosulfate-oxidizing Xanthobacter tagetidis and Methylobacterium thiocyanatum were isolated from rhizosphere of marigold and Persian onion, respectively (Padden et al. 1997; Wood et al. 1998). Recently, Anandham et al. (2005, 2007a, 2008a, b, 2009b, c, 2010) have isolated several obligate and facultative chemolithotrophic thiosulfate-oxidizing bacteria in rhizosphere soils and documented their ubiquitous presence in rhizosphere of crop plants of Korea (Yim et al. 2008).

5.10 Role of Sulfur Bacteria in Sulfur Nutrition

Most of the sulfur in soil environments (>95% of total sulfur) is bound to organic molecules, and therefore not directly available to plants. Use of sulfur-oxidizing bacteria enhances the rate of natural oxidation of sulfur and speeds up the production of sulfates. This process makes sulfur more available to plants at their critical stages and consequently results in an increased plant yield. Recently the use of sulfur-oxidizing bacteria as plant growth promoting bacteria is gaining momentum.

5.10.1 Sulfur Oxidation in Soils

The soil-incubation experiments were performed to assess the sulfur oxidation in Korean soils. The physicochemical properties of the selected clay, silty clay, and sandy loam soils were as follows: sand 21.7, 2.2, 73.4%; silt 32.4, 46.60, 13.6%; clay 45.9, 51.20, 13.0%; pH 7.3, 6.0, 6.3; EC 327, 206, 133 dS m⁻¹; organic matter 3.4, 1.63, 1.8%; total nitrogen 0.24, 0.03, 0.09%, total phosphorous 132.2, 284.0, 295.7 mg kg⁻¹; total SO₄–S 18, 20, 12 μ g g⁻¹, respectively. In the clay and sandy loam soils, inoculation of Dyella ginsengisoli accumulated the maximum sulfate-sulfur (1,927 and 2,527 μ g SO₄-S g⁻¹ soil, respectively) when compared to the other strains on day 30. Meanwhile, in the silty clay soil, Microbacterium phyllosphaerae registered the highest sulfate-sulfur content, followed by D. ginsengisoli. The sulfur oxidation rate was higher in the sandy loam, followed by the clay soil, however, the sulfur oxidation activity of the thiosulfate-oxidizing bacteria was severely inhibited in the silty clay soil (Fig. 5.2). The sulfur oxidation and sulfate accumulation in the tested soils were accompanied by a decrease in the soil pH (Fig. 5.2) (Anandham and Sa unpublished data). The effect of sulfur inoculated with Acidithiobacillus oxidative bacteria was more efficient than gypsum in soil pH reduction. Gypsum or sulfur applied individually was not satisfactory for soil reclamation. Exchangeable cations were leached in highest amounts after 15 days of incubation (Stamford et al. 2002, 2007a, 2008a).

5.10.2 Bioacidulation of Rock Phosphate

Phosphorus and S interact on growth of a variety of legumes when they are grown in soils deficient in both nutrients. In the recent years the possibility of practical use of rock phosphate (RP) as fertilizer has received significant interest (Anandham et al.



Fig. 5.2 Time course of sulfate–sulfur accumulation (**a**–**c**) and changes in pH (**d**–**f**) of autoclaved soil amended with elemental sulfur and inoculated with thiosulfate oxidizing bacteria. *Error bars* are standard deviation of treatment means and significantly different at $P \le 0.05$ when compared by LSD. Treatment means are the average of three replications (Anandham and Tong Min Sa unpublished data)

2007b). RP is theoretically the cheapest P fertilizer but most phosphate rock deposits found in the world are classified as low reactive therefore, its direct application is not always effective without previous treatment. Microbiological

| | Water extractable-P (μ g P g RP ⁻¹) | | | | |
|---|--|------------------|--------------------------|--|--|
| | Day of incubation | | | | |
| Bacterial strains/incubation conditions | 15 | 30 | 45 | | |
| No glucose | | | | | |
| Halothiobacillus sp. (ATSB2) ^a | $125.90\pm5f$ | $149.25\pm10cd$ | $1,\!166\pm 66a$ | | |
| D. ginsengisoli (ATSB10) ^b | $85.43\pm3g$ | $133.26\pm3d$ | $950.96\pm25h$ | | |
| M. phyllosphaerae (ATSB31) ^b | $58.45\pm4h$ | $149.25\pm7c$ | $1,076 \pm 75 def$ | | |
| Pandoraea sp. (ATSB30) ^b | $134.89\pm7f$ | $197.23\pm7cd$ | $1,147 \pm 47 bc$ | | |
| P. sputorum (ATSB28) ^b | $53.96\pm2h$ | $149.25\pm7cd$ | $1,087 \pm 85$ cdef | | |
| 0.5% Glucose | | | | | |
| Halothiobacillus sp. (ATSB2) | $175.91\pm10c$ | $355.22\pm5b$ | $1,038 \pm 35$ fg | | |
| D. ginsengisoli (ATSB10) | $218.55\pm9a$ | $242.81\pm4c$ | $808.10\pm20\mathrm{i}$ | | |
| M. phyllosphaerae (ATSB31) | $157.37\pm7 de$ | $170.58\pm5cd$ | $1,061 \pm 40 \text{ef}$ | | |
| Pandoraea sp. (ATSB30) | $191.90\pm5b$ | $454.14\pm10b$ | $1,055 \pm 45$ fg | | |
| P. sputorum (ATSB28) | $184.35\pm4c$ | $293.18\pm3b$ | $1,219 \pm 25a$ | | |
| 1.0% Glucose | | | | | |
| Halothiobacillus sp. (ATSB2) | $154.58\pm10cd$ | $571.04\pm20a$ | $1,135 \pm 35 bcd$ | | |
| D. ginsengisoli (ATSB10) | $154.58\pm4d$ | $224.82\pm10 cd$ | 1,048 \pm 40fg | | |
| M. phyllosphaerae (ATSB31) | $165.25\pm5cd$ | $188.85\pm3cd$ | $986.14 \pm 30 ag$ | | |
| Pandoraea sp. (ATSB30) | $138.59\pm 8cd$ | $152.88\pm7cd$ | $1,094 \pm 27$ cdef | | |
| P. sputorum (ATSB28) | $154.58\pm7cd$ | $188.85\pm10 cd$ | $1,128 \pm 43$ bcde | | |
| LSD ($P \le 0.05$) | 13.70 | 101.85 | 70.12 | | |

Table 5.5 Changes in water extractable-P of RP incubated with thiosulfate and inoculated with thiosulfate oxidizing bacteria (Anandham et al. 2008a)

Each value represents mean \pm SD of four replications per treatment. The data are statistically analyzed using DMRT. In the same column significant differences according to LSD ($P \le 0.05$) levels are indicated by different letter(s)

^aObligate chemolithoautotroph

^bFacultative chemolithoautotroph

approaches have been proposed to improve the agronomic value of RP. Bacterial inoculation significantly enhanced the RP solubilization. On day 15, maximum water extractable-P was noted on RP inoculated with D. ginsengisoli amended with 0.5% glucose. On day 45 the highest water extractable-P (1.219 μ g P g RP⁻¹) was recorded in RP inoculated with P. sputorum amended with 0.5% glucose which was on par with RP inoculated with Halothiobacillus sp. unamended with glucose (Table 5.5). Similarly on day 45, RP inoculated with Pandoraea sp. amended with 1.0% glucose registered the highest bicarbonate extractable-P (Table 5.6). RP solubilization was always accompanied with reduction in pH of the incubation mixture. The lowest pH (3.6) was observed on day 45 in D. ginsengisoli and Halothiobacillus sp.-inoculated treatments. Bicarbonate extractable-P was significantly higher than the water extractable-P. Glucose amendment significantly enhanced the water and bicarbonate-extractable-P. Irrespective of incubation time and amendment of the glucose, Halothiobacillus sp. inoculation significantly enhanced the water and bicarbonate extractable-P (541 and 568 μ g P g RP⁻¹) (Anandham et al. 2008a). Species of Acidithiobacillus react with elemental sulfurproducing sulfuric acid and may increase available P in soil by promoting higher

| | Bicarbonate extractable-P (μ g P g RP ⁻¹) | | | |
|--|--|------------------|----------------------------|--|
| | Day of incubation | | | |
| Bacterial strains/incubation condition | 15 | 30 | 45 | |
| No glucose | | | | |
| Halothiobacillus sp. (ATSB2) | $213.22\pm5c$ | $229.32\pm9f$ | $1,203 \pm 25c$ | |
| D. ginsengisoli (ATSB10) | $139.39\pm6i$ | 186.57 \pm 3hi | $1,\!045\pm35\mathrm{f}$ | |
| M. phyllosphaerae (ATSB31) | $181.24\pm2de$ | $206.83\pm5g$ | $1,\!064\pm27\mathrm{f}$ | |
| Pandoraea sp. (ATSB30) | $166.37\pm6g$ | $181.24\pm2i$ | $1,\!145\pm23d$ | |
| P. sputorum (ATSB28) | $157.37\pm4h$ | $191.9\pm4h$ | $1,\!321\pm20\mathrm{b}$ | |
| 0.5% Glucose | | | | |
| Halothiobacillus sp. (ATSB2) | $223.88\pm3b$ | $341.73\pm20b$ | $998.93\pm13{\rm g}$ | |
| D. ginsengisoli (ATSB10) | $181.24\pm6 de$ | $184.35\pm4hi$ | $995.74 \pm 17 \mathrm{g}$ | |
| M. phyllosphaerae (ATSB31) | $184.35\pm4d$ | $191.90\pm2h$ | $1,113 \pm 32$ de | |
| Pandoraea sp. (ATSB30) | $135.97 \pm 4\mathrm{i}$ | $170.58 \pm 5j$ | $1,106 \pm 19e$ | |
| P. sputorum (ATSB28) | $207.89\pm7c$ | $310.32 \pm 4c$ | $1,\!038\pm23\mathrm{f}$ | |
| 1.0% Glucose | | | | |
| Halothiobacillus sp. (ATSB2) | $175.91 \pm 2 ef$ | $395.68\pm20a$ | $1,\!326\pm12\mathrm{b}$ | |
| D. ginsengisoli (ATSB10) | $170.58\pm5gf$ | $247.30\pm12e$ | $1,001 \pm 19$ g | |
| M. phyllosphaerae (ATSB31) | $165.25\pm9g$ | $337.23\pm6b$ | $1,213 \pm 25c$ | |
| Pandoraea sp. (ATSB30) | $165.25\pm5g$ | $232.01\pm8f$ | $1,\!374\pm22a$ | |
| P. sputorum (ATSB28) | $281.47\pm10a$ | $298.51\pm14d$ | $1,223 \pm 15c$ | |
| LSD ($P \le 0.05$) | 5.82 | 10.07 | 35.19 | |

Table 5.6 Changes in bicarbonate extractable-P of RP incubated with thiosulfate and inoculated with thiosulfate oxidizing bacteria (Anandham et al. 2008a)

Each value represents mean \pm SD of four replications per treatment. The data are statistically analyzed using DMRT. In the same column significant differences according to LSD ($P \le 0.05$) levels are indicated by different letter(s)

solubility of phosphate rocks, furnishing phosphorus to the symbiotic process and to plant growth (Stamford et al. 2003a, b, 2007b). Few studies have reported the enhancement of sulfur availability, rock phosphate solubilization and plant growth promotion abilities of sulfur oxidizing bacteria of canola, groundnut and yam bean (Grayston and Germida 1991; Anandham et al. 2007a; Stamford et al. 2007b; Ghani et al. 1994).

5.10.3 Plant Growth Promotion

Combined application of *Thiobacillus*, elemental sulfur, and phosphobacteria increased the yield in maize (Kabesh et al. 1989). Pathiratna et al. (1989) reported that pelleted apatite mixed with S and *Thiobacillus* increased the shoot dry matter and yield. In a pot culture study, inoculation of sulfur-oxidizing bacteria significantly increased the root and shoots lengths, leaf width, and pod dry weight of canola (Grayston and Germida 1991). Application of biologically activated sulfur with *Thiobacillus* and *Aspergillus awamori* increased the yield and grain filling in



Fig. 5.3 Effects of co-inoculation of *Thiobacillus* sp. and *Rhizobium* in field trial. *Thiobacillus* sp. inoculated in the form of pellets $(2.5 \times 10^7 \text{ cfu g}^{-1} \text{ pellet})$ at 60 g ha⁻¹. (**a** and **b**) shoot length,
rice (Muralidharan and Jose 1993). Application of sulfur (300 kg ha^{-1}) inoculated with *Thiobacillus* increased the dry matter production of Leucena and decreased the soil salinity, whereas increased concentration of sulfur (600 kg ha^{-1}) produced negative results (Stamford et al. 2002). Similarly, application of sulfur with co-inoculation of Thiobacillus with Bradyrhizobium significantly enhanced the yield of cowpea and yam bean (Stamford et al. 2003a). El-Tarabily et al. (2006) reported that sulfur-oxidizing bacteria isolated from calcareous sandy soils significantly increased the yield and nutrient uptake of maize. Inoculation of A. thiooxidans, T. thioparus, Scolecobasidium constrictum, Myrothecium sp., and Aspergillus terreus increased the yield 5-40% over control in wheat. In a field trial, Thiobacillus sp. strain (LCH) pellets applied at 60 kg ha⁻¹ and co-inoculated with *Rhizobium* enhanced the groundnut shoot, root lengths and plant biomass by 43, 27, and 76%, respectively over uninoculated control (Fig. 5.3). In a field trial, Thiobacillus sp. applied at 60 kg ha^{-1} significantly increased the groundnut nodule number and nodule dry weight by 32 and 43%, pod yield (2%) and oil content (3%) over pellets applied at 20 kg ha⁻¹(Table 5.7) (Anandham et al. 2007a). Similar results were also observed in pot experiment (Table 5.8, Fig. 5.3) (Anandham et al. 2007a). A significant effect on sugarcane stalk dry matter yield from phosphate and potash rocks was observed with the application of sulfur and *Acidithiobacillus* (Stamford et al. 2008a), available P and K and exchangeable Ca and Mg increased with Acidithiobacillus application compared to mineral fertilizers and P and K rocks alone. Further, it was concluded that biofertilizers produced from phosphate or potassium rock mixed with sulfur inoculated with Acidithiobacillus may be used as an alternative to soluble fertilizers for the fertilization of sugarcane grown in soils with low available P and K (Stamford et al. 2008a). The effectiveness of biofertilizers, produced through mixing powdered rocks and elemental sulfur inoculated with Acidithiobacillus, were compared with P and K-soluble fertilizer (triple superphosphate and potassium chloride) and the improved availability of P and K in soil. Further, these biofertilizers increased the cowpea shoot biomass and accumulation of total N, P, and K in shoots, suggesting that they could be important in P and K fertilization, especially in soils with neutral pH due to the acidification effect. In contrast it is necessary to take care when using the biofertilizers in acidic soils (Stamford et al. 2008b). In a pot culture study, the inoculation of D. ginsengisoli and M. phyllosphaerae significantly enhanced the maize root length (73 and 67%, respectively), shoot length (27 and 31%), and shoot biomass (58 and 45%), along with the nutrient uptake of P, K, S, Mn, Ca, Cu, and Na when compared to the uninoculated control (Anandham and Ton Min Sa unpublished data).

Fig. 5.3 (continued) (**c** and **d**) root length, (**e** and **f**) plant biomass, (**g** and **h**) nodule number (figure drawn for square root of x + 0.5 transformed values) and (**i** and **j**) nodule dry weight with and without *Rhizobium* co-inoculation, respectively. Error bars are standard error of treatment means and significantly different at $P \le 0.05$ when compared by critical difference. Treatment means are the average of three replications (Anandham et al. 2007a)

| content of g | roundnut t | inder field | condition | ol <i>Knizob</i> s (Anandh | <i>um, 1 niot</i> am et al. | odennus sp. 2007a) | and <i>I modaci</i> | <i>uus</i> sp. peners | al lilree lev | els on piar | it growin, nouulai | ion, yiela ana oli |
|-----------------------|-------------|-------------|---------------|-------------------------------|--------------------------------|-----------------------|---------------------------|-----------------------|---------------|-------------|-----------------------|--------------------------|
| | | | | | Plant bio | mass | Nodule num | oer | Nodule di | y weight | | |
| | Shoot le | ngth (cm) | Root leng | gth (cm) | (g plant ⁻ | 1) | $(\# \text{ plant}^{-1})$ | | (mg plant | -1) | | |
| Treatment | 40 DAS | 80 DAS | 40 DAS | 80 DAS | 40 DAS | 80 DAS | 40 DAS | 80 DAS | 40 DAS | 80 DAS | Yield (kg ha^{-1}) | Oil content (%) |
| Rhizobium (. | R) | | | | | | | | | | | |
| R0 | 17.27 | 19.38 | 10.50 | 11.60 | 3.71 | 10.23 | 12.92 (3.65) | 27.53 (5.19) | 29.0 | 116.0 | 1,830.7 | 46.96 |
| R1 | 18.25 | 22.28 | 12.56 | 12.86 | 3.89 | 10.98 | 16.57 (4.10) | 57.18 (7.40) | 43.0 | 278.0 | 1,876.5 | 47.83 |
| CD (0.05) | 0.79 | 2.06 | 1.20 | 0.41 | 0.07 | 0.08 | 0.09 | 0.33 | 9.0 | 40.0 | 10.5 | 0.08 |
| Thiobacillus | sp. strain | S | | | | | | | | | | |
| LCH | 19.52 | 22.36 | 13.14 | 13.72 | 4.17 | 12.75 | 17.44 (4.20) | 59.17 (7.41) | 55.0 | 278.0 | 1,929.4 | 49.57 |
| SWA5 | 20.11 | 21.34 | 12.57 | 12.20 | 4.22 | 11.78 | 16.41 (4.09) | 65.22 (7.87) | 39.0 | 302.0 | 1,921.1 | 50.00 |
| SWA4 | 18.30 | 20.21 | 11.52 | 12.35 | 3.99 | 9.68 | 13.33 (3.70) | 32.36 (5.36) | 31.0 | 145.0 | 1,847.8 | 47.68 |
| NCIM2426 ^a | 18.00 | 20.42 | 10.06 | 11.63 | 3.79 | 10.83 | 15.57 (15.6) | 35.91 (5.88) | 31.0 | 166.0 | 1,847.8 | 45.57 |
| SGA6 | 19.32 | 21.62 | 12.57 | 13.37 | 4.19 | 9.69 | 16.13 (4.07) | 35.38 (5.91) | 34.0 | 173.0 | 1,847.2 | 46.89 |
| None | 11.34 | 19.05 | 9.34 | 10.08 | 2.44 | 8.88 | 9.60 (3.18) | 26.09 (5.08) | 24.0 | 119.0 | 1,728.3 | 44.65 |
| CD (0.05) | 2.50 | 1.00 | 0.080 | 1.12 | 0.20 | 0.40 | 0.10 | 0.34 | 5.0 | 80.0 | 12.4 | 3.13 |
| Thiobacillus | pellet ino | culum (kg | ha^{-1}) | | | | | | | | | |
| 20 | 16.75 | 20.19 | 16.75 | 11.60 | 3.55 | 10.22 | 13.19 (3.69) | 37.66 (6.07) | 27.0 | 172.0 | 1,833.9 | 46.86 |
| 40 | 17.43 | 20.38 | 17.43 | 12.00 | 3.69 | 10.40 | 14.41 (3.84) | 38.52 (6.04) | 31.0 | 174.0 | 1,852.8 | 47.28 |
| 60 | 19.04 | 21.99 | 19.04 | 13.14 | 4.15 | 11.19 | 16.64 (4.10) | 50.89 (6.78) | 48.0 | 246.0 | 1,874.2 | 48.04 |
| CD (0.05) | 0.60 | 0.68 | 0.56 | 0.52 | 0.14 | 0.28 | 0.07 | 0.19 | 4.0 | 10.0 | 8.7 | 0.64 |
| Values in pa | renthesis : | are square | root of x - | + 0.5 trans | formed R | 0 Without | Rhizobium, R | I With Rhizob | ium, DAS | Days after | sowing, CD Criti | cal difference ^{a}T . |
| thiooxidans | | | | | | | | | | | | |

| | Pot experi | ment | | Field expe | riment | |
|--|------------------------|------------------|---------|-----------------------|-----------------------|---------|
| | | | Oil | | | Oil |
| Rhizobium | Pellets ^a | Yield | content | Pellets ^a | Yield | content |
| $(R) \times Thiobacillus$ | $(g \text{ pot}^{-1})$ | $(g plant^{-1})$ | (%) | (kg ha^{-1}) | (kg ha^{-1}) | (%) |
| | 2 | 5.83 | 47.06 | 20 | 1,833.3 | 46.73 |
| | 4 | 6.86 | 47.53 | 40 | 1,896.7 | 49.96 |
| $R0 \times LCH$ | 6 | 7.27 | 50.06 | 60 | 1,940.0 | 52.16 |
| | 2 | 5.38 | 46.72 | 20 | 1,870.0 | 48.37 |
| | 4 | 5.58 | 47.95 | 40 | 1,880.0 | 49.29 |
| $R0 \times SWA5$ | 6 | 6.27 | 48.17 | 60 | 1,916.7 | 51.33 |
| | 2 | 3.50 | 44.42 | 20 | 1,826.7 | 45.12 |
| | 4 | 5.33 | 45.93 | 40 | 1,840.0 | 46.93 |
| $R0 \times SWA4$ | 6 | 5.67 | 47.46 | 60 | 1,843.3 | 48.43 |
| | 2 | 5.30 | 44.34 | 20 | 1,786.7 | 43.30 |
| | 4 | 5.57 | 44.60 | 40 | 1,823.3 | 45.13 |
| $R0 \times NCIM2426^{b}$ | 6 | 5.73 | 45.06 | 60 | 1,850.0 | 46.47 |
| | 2 | 4.50 | 44.13 | 20 | 1,830.0 | 45.21 |
| | 4 | 4.53 | 44.33 | 40 | 1,830.0 | 46.20 |
| $R0 \times SGA6$ | 6 | 5.20 | 45.67 | 60 | 1,843.3 | 47.91 |
| Absolute control (no | 2 | 3.18 | 43.20 | 20 | 1,680.0 | 43.77 |
| Rhizobium and no | 4 | 3.27 | 43.23 | 40 | 1,700.0 | 44.73 |
| Thiobacillus) | 6 | 3.25 | 43.28 | 60 | 1,700.1 | 44.11 |
| | 2 | 5.96 | 48.06 | 20 | 1,900.0 | 47.64 |
| | 4 | 7.10 | 48.56 | 40 | 1,950.0 | 48.37 |
| $R1 \times LCH$ | 6 | 8.03 | 50.47 | 60 | 2,006.7 | 52.58 |
| | 2 | 5.55 | 48.97 | 20 | 1,886.7 | 49.41 |
| | 4 | 5.68 | 48.97 | 40 | 1,976.7 | 49.27 |
| $R1 \times SWA5$ | 6 | 6.40 | 49.98 | 60 | 1,996.7 | 52.33 |
| | 2 | 3.70 | 46.63 | 20 | 1,843.3 | 48.17 |
| | 4 | 5.43 | 46.93 | 40 | 1,860.0 | 48.33 |
| $R1 \times SWA4$ | 6 | 5.83 | 47.17 | 60 | 1,873.3 | 48.60 |
| | 2 | 5.47 | 46.01 | 20 | 1,856.7 | 45.17 |
| | 4 | 5.74 | 46.30 | 40 | 1,870.0 | 46.17 |
| $R1 \times NCIM2426^{b}$ | 6 | 5.86 | 46.73 | 60 | 1,900.0 | 47.17 |
| | 2 | 4.67 | 45.33 | 20 | 1,850.0 | 46.39 |
| | 4 | 4.73 | 45.57 | 40 | 1,860.0 | 47.20 |
| $R1 \times SGA6$ | 6 | 5.40 | 47.64 | 60 | 1,870.0 | 48.26 |
| | 2 | 3.30 | 43.40 | 20 | 1,756.7 | 45.06 |
| R1 (Rhizobium and no | 4 | 3.33 | 43.43 | 40 | 1,760.0 | 45.13 |
| Thiobacillus) | 6 | 3.37 | 43.50 | 60 | 1,760.0 | 45.13 |
| $I \times D \times CD (0.05)$ | | 0.31 | 1.26 | | 21.4 | 1.56 |
| $I \times R \times CD (0.05)$ | | NS | NS | | 21.4 | NS |
| $\underline{I \times D \times R \times CD} (0.05)$ | | NS | NS | | 30.3 | NS |

Table 5.8 Effect of interactions of *Rhizobium*, *Thiobacillus* sp. and *Thiobacillus* sp. pellets at three levels on yield and oil content of groundnut (Anandham et al. 2007a)

R0 Without *Rhizobium*, *R1* With *Rhizobium*, *I Thiobacillus* sp., *D* Level of *Thiobacillus* sp. pellets, *R Rhizobium*, *CD* Critical difference. *Thiobacillus* pellet inoculum *T. thiooxidans*

5.10.4 Other Plant Growth Promoting Traits

Sulfur-oxidizing bacteria inhibited the growth of canola pathogen *Rhizoctonia* solani and *Leptosphaeria maculans* (Grayston and Germida 1991). Thiosulfate-oxidizing bacteria isolated from rhizosphere of crop plants possessed different traits related to plant growth promotion (Table 5.9). The ACC-deaminase activity of thiosulfate-oxidizing bacterial isolates ranged from 0.44 in *P. sputorum* ATSB28 to

| Bacterial strains | Growth in Nfb medium ^a | Soluble P $(\mu g m l^{-1})$ | Indole production (IAA $\mu g m l^{-1}$) | Salicylic acid (µg ml ⁻¹) | β-1-3 Glucanase (µg glucose released min ⁻¹ mg protein ⁻¹) | Siderophore |
|----------------------------------|---|------------------------------|--|---|---|-------------|
| Halothiobacillus sp. | | | | | | |
| (ATSB2) | ND | ND | ND | ND | ND | ND |
| Dyella ginsengisoli (ATSB10) | _ | 163.0 ± 10 | _ | _ | 118.3 ± 12 | _ |
| Burkholderia kururiensis | | | | | | |
| (ATSB13) | + | 96.2 ± 6 | - | - | - | - |
| Burkholderia sordidicola | | | | | | |
| (ATSB16) | + | - | - | - | 178.0 ± 13 | - |
| Leifsonia | | | | | | |
| shinshuensis (ATSB20) | + | 137.0 ± 12 | 3.6 ± 0.4 | _ | 9.4 ± 1.0 | _ |
| Leifsonia | | | | | | |
| shinshuensis (ATSB24) | + | 153.1 ± 9 | 5.3 ± 0.2 | _ | 4.41 ± 1 | _ |
| Alcaligenes sp. (ATSB22) | + | _ | _ | 1.53 ± 0.4 | 4.33 ± 0.8 | _ |
| Pandoraea | | | | | | |
| pnomenusa (ATSB25) | + | _ | _ | 1.87 ± 0.4 | 140.3 ± 11 | _ |
| Pandoraea | | | | | | |
| pnomenusa (ATSB26) | + | _ | _ | _ | 135.9 ± 18 | _ |
| Pandoraea | | | | | | |
| pnomenusa (ATSB27) | + | _ | 3.9 ± 0.5 | _ | 170.7 ± 14 | _ |
| Pandoraea | | | | | | |
| sputorum (ATSB28) | + | _ | _ | _ | 83.3 ± 3 | + |
| Pandoraea | | | | | | |
| sputorum (ATSB29) | + | _ | _ | _ | 413.2 ± 27 | + |
| Pandoraea sp. (ATSB30) | + | _ | _ | _ | 218.2 ± 20 | _ |
| Pandoraea sp. (ATSB32) | + | _ | _ | 2.20 ± 0.1 | 292.0 ± 19 | _ |
| Microbacterium phyllosphaerae | | | | | | |
| (ATSB31) | + | 181.2 ± 12 | _ | _ | 6.8 ± 1 | _ |

Table 5.9 Plant growth promoting traits of thiosulfate oxidizing bacteria (Anandham et al. 2008a)

Values are the means of three replications of three experiments \pm SD

ND Not determined, + Growth, - No growth or absence of particular traits

^aBacterial strains showing growth in Nfb medium did not yield positive amplification product with *nif*H specific primers in PCR

53.6 nM of α -keto butyrate formed min⁻¹ mg of protein⁻¹ in *B. kururiensis*. All the tested isolates listed in Table 5.9 increased the primary root length of canola seedlings between 56 and 166% as compared with controls (Anandham et al. 2008a).

5.11 Conclusion

Most geomicrobiologically important microorganisms that oxidize reduced forms of sulfur in relatively large quantities are prokaryotes. They include representatives of the domains Bacteria and Archaea. They comprise aerobes, facultative organisms, and anaerobes and are mostly obligate or facultative autotrophs or mixotrophs. Application of sulfur inoculated with sulfur-oxidizing bacteria proved beneficial in crop production; however, studies are very limited. Till date, none of the studies have addressed the survivability of sulfur oxidizing bacteria in different formulations. In the course of sulfur oxidation, sulfuric acid is produced which could be utilized for partial acidulation of rock phosphate and ultimately leading to an increase in its agronomic efficiency. Thiosulfate-oxidizing bacteria also possessed multiple plant growth promoting characteristics including ACC deaminase activity, which acts as a sink for stress ethylene and increases the plant root length. Two major biochemical pathways for sulfur oxidation have been identified in sulfur oxidizers. The first is the "S4 intermediate" pathway (S4I), which includes the formation and oxidation of tetrathionate or trithionate or polythionate and sulfur from thiosulfate, whereas the second is the "paracoccus sulfur oxidation" (PSO) pathway that directly oxidizes thiosulfate into sulfate (Kelly et al. 1997; Friedrich et al. 2001). In future, sulfuroxidizing bacteria including various biochemical pathways for sulfur oxidation need to be addressed in different soils in various agroclimatic zones.

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Chapter 6 Role of Siderophores in Crop Improvement

Anjana Desai and G. Archana

6.1 Introduction

Soils are known to be oligotrophic environments where growth of heterotrophic microbial population is limited by the scarce sources of readily available organic and micronutrients. Most microorganisms therefore face a constant battle for acquiring available resources which provide them with a driving force for developing innovation and diversification. Present chapter highlights on the strategies developed by rhizospheric microorganisms to combat with the competition for one of such limiting resources, iron, which is usually required in high concentration for growth and survival of most of the soil microorganisms.

6.1.1 Occurrence of Iron in Nature

The importance of iron in our civilization is perhaps best summarized by the quotation from Rudyard Kipling cited by Philip Aisen in his article on physicochemical aspects of iron metabolism:

Gold is for the mistress – silver for the maid –! Copper for the craftsman cunning at his trade. "Good!" said the Baron, sitting in his hall, "But Iron – Cold Iron – is master of them all."

Certainly, it is due to its biological abundance in the Earth's crust that the practical value of this element was first recognized, particularly compared with elements such as gold, silver, and copper. Iron (Fe) is the fourth most abundant element on Earth's crust, following oxygen, silicon, and aluminum, mostly found in

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the form of ferro-magnesium silicates. Most of the iron in the soil is found in silicate minerals or iron oxides and hydroxides, forms that are not readily utilizable by microorganisms and plants or not in bioavailable form. The bioavailable form of iron can be defined as the portion of the total iron that can be easily assimilated by living organisms. Iron can exist in aqueous solution in two oxidation states: Fe^{2+} and Fe^{+3} and the solution chemistry of iron is essentially dominated by the hydrolysis and polymerization of aqueous Fe(III) to insoluble and potentially inaccessible ferric hydroxides and oxyhydroxides. The biological importance of iron is a result of its electronic structure, which is capable of reversible changes in oxidation state of over a wide range of redox potential. Iron is 1 of the 12 minerals essential to plant growth and development. It is a microelement, as plants need it in relatively small quantities, as opposed to the macroelements like nitrogen, phosphorous, and potassium, which are required and consumed in larger amounts. Iron is rarely absent from soils, at least in dry climates, but alkaline conditions, which prevent its dissolution in the soil water, render it unavailable to the plants' roots.

6.2 Iron Requirement by Plants and Soil Microorganisms

Iron requirements of life forms vary, e.g., 10^{-9} M is required for optimal growth of plants, while that required for the optimal growth of microbes is in the range of 10^{-7} to 10^{-5} M (Raymond et al. 2003), both of which are far greater than the biological availability which is 10^{-17} M at physiological pH 7.0. Therefore, there is always an "iron stressed" condition prevalent in the soil. Iron is a vital element required by virtually all living organisms, including bacteria, with the exception of only a few, including *Streptococcus sanguis*, some *Lactobacillus* species, and *Borrelia burgdorferi* (Guiseppi and Fridovich 1982; Archibald 1983; Posey and Gherardini 2000).

6.2.1 Significance of Iron in Cell Metabolism

Iron either alone or incorporated into iron–sulfur clusters or in heme serves as the catalytic center of enzymes for redox reactions. Owing to its redox potential ranging from -300 to 1,700 mV (Andrew et al. 2003), iron is an all-round prosthetic component for incorporation into proteins that act as biocatalysts or electron carriers. Thus its role is established in central to cellular processes such as electron transport, activation of oxygen, peroxide reduction, amino acid and nucleoside synthesis, DNA synthesis, and photosynthesis.

6.2.2 Sources of Iron

Insoluble Fe III is not directly assimilable, but it is the major form of iron in aerobic and neutral pH environments. Under anaerobic or reducing conditions, Fe II is the

major form of iron. This highly soluble form of iron diffuses freely through the outer membrane (OM) porins of Gram-negative bacteria.

6.2.2.1 Transferrin and Lactoferrin

Transferrin (Tf) is found in serum and lactoferrin in lymph and mucosal secretions. Both proteins exhibit extremely high-affinity constants for Fe III iron (Ka = 10^{20} M⁻¹) and much lower constants for Fe II (Ka = 10^{3} M⁻¹). Many bacterial species including *Neisseria meningitidis* and *Neisseria gonorrhoeae* have Tf and/or lactoferrin iron-uptake systems (Cornelissen 2003).

6.2.2.2 Ferritins

Ferritins are cytoplasmic proteins that store iron, making it available in case of iron shortage, and protect the cells from the toxic effects of iron accumulation.

6.2.2.3 Heme Sources

Many hemoproteins as mentioned below serve as the source of iron for different cellular processes in varied systems.

Heme

It is the prosthetic group associated with many enzymes. Because of high toxicity it is scarcely found free. However in laboratory conditions, heme is an iron source for many bacterial species. It is also a protoporphyrin source for several bacterial species such as *Enterococcus faecalis, Lactococcus lactis,* and *Haemophilus influenzae* which are unable to synthesize the tetrapyrrole ring.

Hepatoglobin-Hemoglobin

Hepatoglobin is a steric tetrameric glycoprotein. The hepatoglobin-hemoglobin complex is an iron source for several bacteria (Morton et al. 1999).

Hemopexin

Hemopexin is a 60-Kda glycoprotein. The heme–hemopexin complex is transported to the liver and apo-hemoplexin is recycled after heme is discharged intracellularly. Several bacteria have been reported to bind and/or use heme–hemopexin.

Albumin

Albumin is another heme carrier. In laboratory conditions, it is a good heme source for bacteria.

6.2.2.4 Other Hemoproteins

In plants and animals there are many other hemoproteins in which heme is not covalently linked to the apoproteins. These include myoglobin, leghemoglobin, catalase, and type b cytochrome and most are satisfactory heme sources for bacteria in laboratory media.

6.2.2.5 Siderophores and Other Indirect Iron Sources

Compounds synthesized and released by bacteria into the extracellular medium to scavenge iron from various sources fall under the category of indirect iron sources as against the direct contact between bacteria and exogenous iron or heme sources. Two main groups are discussed below.

Hemophores

These are found only in Gram-negative bacteria. They are specialized extracellular proteins that acquire heme from diverse sources and bring it to a specific OM receptor.

Siderophores: Types and Chemistry

Microorganisms have developed various mechanisms in order to overcome the low bioavailability of iron, involving synthesis and secretion of low molecular weight iron specific chelators known as "siderophores," which are iron carriers with a very high affinity, $K_{\rm aff} > 10^{30} \,{\rm M}^{-1}$, for ferric iron and whose biosynthesis is carefully regulated by ferric iron (Byers and Araceneaux 1998; Boukhalfa and Crumbliss 2002; Raymond and Dertz 2004; Dhungana and Crumbliss 2005). The first siderophore to be isolated was ferrichrome from the culture filtrate of the smut fungus *Ustilago sphaerogena* (Neilands 1952).

Different organisms produce different types of siderophores, and they are categorized on the basis of the iron chelating functional group they possess. Siderophores chelate ferric iron with high affinity typically by virtue of these chelating groups which are generally oxygenated and bind iron to form complexes with great thermodynamic stability. Figures 6.1-6.3 depict the structural formulas

for siderophores from various bacteria. There are four main types of ironcoordinating functional groups in siderophores.

Hydroxamate Type

Siderophores which possess hydroxamic acids as the functional group (Fig. 6.1a), e.g., anguibactin, ferrichrome, rhodotorulic acid (RA) (Fig. 6.1b, c).

Catecholate type: Hydroxyls of catechol rings bind to iron (Fig. 6.2a), e.g., enterobactin, anguibactin, and acinetobactin. The three catecholate side chains in *Escherichia coli* siderophore enterobactin make it a complete hexadentate ligand which can bind to ferric ion, accounting for the estimated *Kd* (dissociation constant) of 10^{-52} M that makes enterobactin such a good scavenger for iron (Neilands 1981, 1995) (Fig. 6.2b).

Ferrioxamine type: It is represented by ferrioxamine B (FOB) the mesylate salt of which is marketed by Ciba-Geigy as Desferal, the major drug used in chelation therapy of secondary iron overload in man (Fig. 6.3).



Fig. 6.1 (a) Hydroxamic acid functional group, **(b)** Ferrichrome, the prototype of the hydroxamate type of siderophores (Neilands 1981) and **(c)** Desferrichrome (Byres and Arceneaux 1977)



Fig. 6.2 (a) Hydroxyl groups of catecholate interacting with iron, (b) spatial structures of enterobactin without and with Fe^{3+} . The groups coordinating with iron are six oxygens from the three diphenolic groups. The complex requires a single molecule of enterobactin



Fig. 6.3 Structure of ferrioxamine family of siderophores. Desferrioxamine or Desferal (Neilands 1977)

Nitrogen Atoms of Five Membered Thiazoline and Oxazoline Rings

They result from enzymatic cyclization of cysteinyl, seryl, or threonyl side chains, respectively, and can also coordinate Fe^{+3} . This type of coordination is a

common feature in the pyochelin, yersiniabactin, vibriobactin, anguibactin, and acinetobactin siderophores.

Citrate Type

Carboxylate ion participates in iron binding, the example of which is citrate siderophore produced by *Bradyrhizobium japonicum* strains (Guerinot et al. 1990).

Complex Siderophores

In complex siderophores, different iron-chelating functional groups are combined in the same siderophore, such as mycobactin and anguibactin.

Pyoverdines

Several *Pseudomonas* sp. produce and excrete fluorescent yellow-green siderophores, named pyoverdines or pseudobactins (Budzikiewicz 1993; Meyer 2000), which are composed of a conserved dihydroxyquiniline chromophore and a variable peptide chain. The diversity in the peptide chain is so large that pyoverdines of different strains can be easily differentiated by isoelectric focusing and this approach termed "siderotyping" can be used to distinguish different *Pseudomonas* sp.

Apart from these, there are also a few exceptional siderophores which cannot be classified into any of the above groups, e.g., rhizobactin produced by *Sinorhizobium meliloti* DM4, which possess ethylenediamine as the chelating ligand (Smith et al. 1985). Rhizobactin 1021 produced by *S. meliloti* 2011 is a citrate-based dihydroxamate siderophore that has a core structure identical to that of schizokinin from *Bacillus megaterium* (Persmark et al. 1993).

Phytosiderophores

Mugineic acid (MA) is a phytosiderophore (PS) excreted by roots of graminaceous plants for Fe^{+3} uptake. MA is closely related to its biochemical precursor, nicotinamine, and to a number of other compounds that also have been identified as PS in graminaceous plants: 3-hydroxymugineic acid, 2'-deoxymugineic acid, avenic acid, and distichonic acid (Kraemer et al. 2006; Takagi 1976).

6.2.3 Siderophore Estimation from Soils

One of the problems in elucidating the role of siderophores in microbial competition and plant growth has been the inability to isolate and purify these compounds from soil. Typically, siderophore concentrations in soil are estimated by performing

a bioassay with indicator organisms that grow only if a specific ferric siderophore or a general class of ferric siderophores (i.e., ferric siderophores with catechol or hydroxamate groups) provides an exogenous source of iron. By using bioassays, concentrations of bacterial siderophores in soil have been estimated to be between 0.04 and 0.3 nmol/g of soil (Nelson et al. 1988), and the concentration of fungal siderophores may range between 30 and 240 mg/kg or between 0.09 and 0.75 nmol/g of soil (Akers 1983; Powell et al. 1980). By employing monoclonal antibodies, the pyoverdin concentration was estimated to be between 0.2 and 0.5 nmol/g of root (Buyer et al. 1993). All of these assays require sampling large quantities of soil and preclude localization of siderophore production in specific microsites or analysis of their dynamic rates of production over time. Pseudomonas species harboring a transcriptional fusion of an iron-regulated promoter of pyoverdine siderophore locus to a promoterless ice nucleation reporter gene (inaZ) encoding an outer membrane protein (InaZ) catalyzing ice formation have been developed (Loper and Lindow 1994; Duijff et al. 1994). By using the regression between ice nucleation activity and pyoverdin production determined in vitro in Pseudomonas *fluorescens* Pf-5 (pvd-inaZ), the maximum possible pyoverdin accumulation by this strain in the rhizosphere was estimated to be 0.5 and 0.8 nmol/g of root for lupine and barley, respectively (Marschner and Crowley 1997). This is very low compared to the pyoverdin production measured in vitro under extreme Fe stress which is 300 mM within 48 h (Meyer and Abdallah 1978).

6.3 Iron Availability in Soils

Iron, element 26, in the periodic table, has two properties at physiological pH and in aqueous medium which make this element of utmost importance in biological system. Organisms to be able to obtain iron from their environment have evolved a strategy to synthesize and secrete iron chelating compounds called, siderophores which are powerful complexants of Fe(III), thereby making it accessible to microbial cells for its assimilation.

6.3.1 Measurement of Bioavailable Iron Content in Soil

Total soil iron content is usually estimated following chemical extraction procedures, but such measurements which assess the iron content of the bulk soil do not provide any idea about the iron available to bacteria in microhabitats. It is realized that the availability of iron in bulk soil may differ from that in microenvironments such as the rhizosphere due to influences of iron acquisition systems of plants, oxygen depletion, pH differences, and other factors different from bulk soil. The use of reporter genes linked to iron responsive promoters to generate biosensors has proven useful in measuring bioavailability of iron at small spatial scales. Using *Pseudomonas* strains

carrying the pvd-inaZ reporter, it was found that P. fluorescens Pf-5 encountered an iron-limited environment immediately after it was inoculated onto bean roots planted in agricultural field soils but not after 2 days (Loper and Henkels 1997). Studies were conducted in a soil low in available Fe, planted with an iron-efficient dicot, lupine (Lupinus albus L.), or with an iron-efficient grass, barley (Hordeum vulgare L.), to examine the induction of the iron stress response in *P. fluorescens* Pf-5 (pvd-inaZ) in different root zones as a function of time (Marschner and Crowley 1997). Ice nucleation activity levels were similar in all root zones examined and were only marginally higher in barley than in lupine. It was concluded that, on average, cells sensed Fe³⁺ concentrations that were intermediate between iron replete and irondeplete culture media indicating that P. fluorescens Pf-5 (pvd-inaZ) is only mildly iron stressed in the rhizosphere. An ice nucleation activity similar to that in the rhizosphere was measured in the in vitro experiment at 25–50 mM FeCl₃ suggesting this to be the Fe levels sensed by the bacterium in the rhizosphere. Joyner and Lindow (2000) reported the ferric iron availability to cells of *Pseudomonas syringae* by quantifying the fluorescence intensity of single cell harboring a plasmid-borne transcriptional fusion of an iron-regulated promoter of pyoverdine siderophore receptor with green fluorescent protein (GFP) as the reporter. By analyzing fluorescence intensity of individual bacterial cells on plant surfaces, the relative iron concentration sensed by cells washed from aseptic roots displayed a right-hand skewed distribution, indicating that some cells (estimated as 10%) sensed much less Fe³⁺ than others. Their results suggest that there is substantial heterogeneity of iron bioavailability to cells of *P. syringae* on plants, with a subset of cells experiencing low iron availability. Although *Pseudomonas* species produce a large variety of siderophores and can utilize many heterologous siderophores, yet this organism is mildly Fe stressed in the rhizosphere, thus it is likely that other organisms with poor abilities to utilize and produce siderophores will be strongly limited by iron.

6.3.2 Mechanisms of Iron Acquisition by Plants in Soil

Although the total iron (Fe) content in soils usually far exceeds plants requirement for Fe, its bioavailability in the soil, especially in calcareous soils, is often severely limited. Fe-efficient plant species and genotypes have evolved different strategies to ameliorate Fe uptake. Three mechanisms generally adopted by life forms for increasing iron availability in rhizosphere are schematically presented in Fig. 6.4.

Proton extrusion and secretion of organic acids by plants and microorganisms contribute to 100-fold greater acidification in rhizosphere than bulk soil. In addition, root and microbial respiration also contribute to soil acidification by way of elevating pCO₂ and dissociation of carbonic acid (Darrah 1993; Hinsinger et al. 2003; Nye 1981). In plants, mainly two strategies have been identified as per Romheld and Marschner (1986). Strategy I, identified in nongraminaceous monocots and dicots, involves response to Fe-deficiency stress typically by inducing ferric chelate reductase and Fe(II) transporter in roots system, by acidifying the



Fig. 6.4 Schematic representation of mechanisms affecting iron availability in the rhizosphere. The mechanisms include (**a**) acidification through proton extrusion, (**b**) chelation through secretion of complexing molecules like siderophores, phenolics, carboxylic acids, etc., and (**c**) reduction through secretion of compounds having reducing property or reductase activity

rhizosphere medium and exuding organic compounds such as phenolics (Hell and Stephen 2003; Morrissey and Guerinot 2009). Strategy II, in graminaceous monocots, involves a response to Fe-deficiency stress by releasing PS and inducing a specific plasmalemma Fe³⁺-PS transporter in roots system (Hell and Stephen 2003; Morrissey and Guerinot 2009). Release of PS has been reported to be dependent on the diurnal rhythm in wheat (Zhang et al. 1991).

Recent lines of evidence, however, have shown that the Fe-deficiency-induced responses mentioned earlier are insufficient for plants to overcome Fe deficiency under Fe-limited conditions. Masalha et al. (2000) for the first time demonstrated that sunflower and maize grown in sterile soil showed poor growth and lower tissue Fe concentration compared with non-sterile soil-grown plants. Similarly, Rroco et al. (2003) and Jin et al. (2006) reported that Fe acquisition and growth of rape (*Brassica napus*) and red clover (*Trifolium pretense*) were significantly reduced when the plants were grown in sterile soil, but normal growth could be restored by adding Fe-EDDHA to the sterile soil or spraying EDTA-Fe to the leaves. It therefore appeared that soil microbial activity plays an important role in favoring plant Fe uptake. However, the actual mechanism by which soil microbes contribute to plant Fe acquisition still remains to be investigated in detail.

Yang and Crowley (2000) found that the microbial community in barley (a strategy II plant) rhizosphere varied with the plant's Fe nutritional status, and it was proposed to be due to the changes in chemical composition of root exudates. Robin et al. (2006, 2007) showed reduced availability of iron in the rhizosphere and shifts in the microbial community in a transgenic tobacco (a strategy I plant) overaccumulating iron. Previous reports demonstrate that incubation of solution of a calcareous soil on an agar plate containing phenolic root exudates from Fe-deficient red clover supported growth of only those microorganisms which could secrete siderophores under Fe-deficient conditions (Jin et al. 2006, 2008). Generally, siderophores produced by soil microbes are seen as one of the microbial functions most supportive of Fe acquisition by plants, because microbial siderophores have a high affinity for chelating Fe(III), and the resultant chelates have been proven to be an efficient bioavailable Fe source for plants (Chen et al. 1998; Lemanceau et al. 2009).

To eliminate the confounding effects of microorganisms and to examine the direct utilization of microbial siderophores as iron sources by higher plants, a hydroponic cultural system and methodology was developed to grow plants with axenic roots. Using this system the efficacy of the microbial siderophore FOB, compared to the synthetic iron chelate Fe EDTA, and the PS of barley as an iron source for alleviating iron stress in the model dicot cucumber was evaluated. It was concluded that the FOB and iron were taken up by the axenic roots of cucumber in a highly efficient manner, most likely as the iron-siderophore complex, and at rates that could be significant to dicot nutrition. The results also suggested that cucumber may transport FOB through the transpiration stream to upper parts of plants, where the iron would be reductively released from the siderophore for shoot nutrition (Wang et al. 2006). Earlier reports from our laboratory also indicated the involvement of cowpea Rhizobium siderophore in the iron nutrition of peanut plants. An iron-inefficient variety of peanut plant, when grown hydroponically with the catechole siderophore of peanut Rhizobium isolate showed increased growth and chlorophyll content compared with plants grown with Fe alone. Similar observations were made with desferrioxamine B in the same system (Jadhav et al. 1994).

6.3.3 Siderophore Production: The Most Common Mechanism for Iron Acquisition by Microorganisms

Siderophores as mentioned earlier share common features in being low molecular weight, high affinity ferric iron (Fe⁺³) chelators, secreted by the organisms in conditions of iron deficiency. However, with respect to the structural diversity they possess, a less accurate definition which can be given to them is they are small peptidic molecules, readily assembled by short, dedicated metabolic pathways and which contain side chains and functional groups that make them high-affinity ligands for coordination of ferric ions (Crosa 1989; Neilands 1981, 1995). Utilization of Fe-siderophore by microorganisms is generally a receptor-dependent process (Jurkevitch et al. 1992) and the ferri-siderophore complexes formed are internalized by interaction with ligand specific high-affinity transport proteins displayed at the cell surface termed outer membrane receptors (OM).

6.3.3.1 Outer Membrane Siderophore Receptors

The three-dimensional atomic structure of three ton B dependent siderophore transporters from *E. coli*, Fec A (Fig. 6.5a), FhuA (Fig. 6.5b), and FepC (Fig. 6.5c)



Fig. 6.5 Crystal structures of (a) FecA (ferric-citrate receptor), (b) FhuA (ferric-hrome receptor), and (c) FepA (ferric-enterobactin receptor)

transporting ferric citrate (Ferguson et al. 2002), ferri-ferrichrome (Ferguson et al. 1998), and ferri-entrobactin (Buchanan et al. 1999), respectively, has been determined. FpvA, which transports ferric pyoverdin (Cobessi et al. 2005) has also been worked to some extent. The crystal structures show remarkable similarities, each composed of a β -barrel, consisting of 22 antiparallel β -strands and a globular domain, which is referred to as a "cork" or "plug" because of the way it is oriented into the β -barrel domain (Endriss and Braun 2004). Mutational and structural approaches used to elucidate the binding pocket for iron-loaded siderophores with respect to their specificity and affinity led to no conclusive information. The fundamental questions concerning almost every aspect of the siderophore transport system thus remains to be resolved (Feraldo-Gometz and Sansom 2003).

Most of the ferri-siderophore receptors are multifunctional. For example, FhuA also serves as a receptor for the antibiotic albomycin, colicin M, phages T1, F5, and ϕ 80, FepA for colicins B and D (Braun et al. 1998).

The OM receptors are very specific to the ferri-siderophore it identifies, as given in Table 6.1. The ferri-siderophore complexes of ferrichrome, coprogen, aerobactin, entrobactin, salmochelin, dihydroxybenzoic acid, and citrate bind specifically and without any receptor cross-reactivity to their respective outer membrane proteins (OMP). It can be concluded from the data that the OM receptor is highly specific for a particular ferri-siderophore complex, while the cytoplasmic and periplasmic membrane machinery show relatively relaxed specificity.

6.3.3.2 Iron Siderophore Affinity

The formation constants of the ferric siderophore complexes is of particular interest, since these constants define the ability of the siderophore to extract iron from other biological ferric complexes like lactoferrin, transferrin (animal host), phytoferritins (plant host), and other siderophore complexes produced by other

| Substrate | Outer membrane protein | Periplasmic protein | Cytoplasmic membrane proteins |
|-------------------|------------------------|---------------------|----------------------------------|
| Enterobactin | FepA | FepB | FepD, FepG, FepC |
| Salmochelin | IroN | FepB | FepD, FepG, FepC |
| Catecholates | Cir | FepB | FepD, FepG, FepC |
| Catecholates | Fiu | FepB | FepD, FepG, FepC |
| Ferrichrome | FhuA | FhuD | FhuB, FhuC |
| Aerobactin | IutA | FhuD | FhuB, FhuC |
| Coprogen | FhuE | FhuD | FhuB,FhuC |
| Rhodotorulic acid | | | |
| Citrate | FecA | FecB | FecC, FecD, FecE |
| Heme | ChuA | ChuT | ChuU, ChuV |
| Yersiniabactin | FyuA | NI | YbtP, YbtP |
| Fe ⁺² | | | FeoB |

 Table 6.1
 Iron transport systems of E. coli

Braun (2005)

organisms in the soil. It is due to these affinity differences that complex interactions occur in the rhizosphere with respect to iron nutrition.

The affinity of the siderophore is a result of its structure, the amino acid composition, and the way they are arranged with respect to the iron chelating group present. Given below are the affinity constants or the formation constants (at pH 7.0) of ferric-siderophores commonly found in soil (Guerinot 1994).

Ferrichrome, produced by numerous fungi -10^{25} Desferrioxamine B, produced by actinomycetes -10^{27} Enterobactin -10^{52} produced by *E. coli* Pseudobactin (pyoverdin), produced by pseudomonads -10^{25} Mugineic acid, a phytosiderophore -10^{17}

6.3.3.3 Significance of Iron-Siderophore Affinity in Niche Colonization

Plant deleterious organisms possessing siderophores with comparatively high affinity, succeed in colonizing plant rhizosphere and hence cause plant disease. Similarly animal pathogens having siderophores with high affinity for iron can successfully sequester iron from host iron storage proteins-transferrin and lactoferrin and establish pathogenesis. Based on this concept it is obvious that if plant growth promoting (PGP) organisms (free-living or symbiotic) used as bio-inocula produce siderophore of significant high affinity, it will not only succeed to establish itself, but will also be able to inhibit the growth of pathogenic organisms, and hence can act as a biocontrol agent (Chakraborty and Purkayastha 1984; Ehteshamul-Haque et al. 1992).

6.3.3.4 Role of Differential Affinities of Siderophores for Iron Under Iron Limiting Conditions: A Case Study

Root exudates selectively influence the growth of bacteria and fungi that colonize the rhizosphere by altering the chemistry of soil in the vicinity of plant roots and thereby influence the plant growth positively or negatively. The organism's highaffinity iron uptake systems may be of use in the competition among soil microbes for access to available iron and may impart survival advantage. Members of the Enterobacteriaceae are known to efficiently colonize the rhizosphere (Halda-Alija 2003). Siderophore production in rhizospheric enterics has not been well addressed but they are reported to produce catecholates, namely entrochelin and enterobactin (O'Brien and Gibson 1970; Perry and San Clemente 1979) with a few exception such as Enterobacter cloacae where aerobactin, a hydroxamate siderophore, is a major siderophore produced along with enterochelin (Van Tiel-Mankvald et al. 1982). A systematic study conducted in our laboratory revealed that most of the rhizospheric isolates that belonged to the enteric group were producers of catecholate siderophores. Interaction of rhizospheric organisms with respect to siderophore cross-utilization is important from the point of view of their survivability and functioning under natural conditions. Diverse patterns of siderophore cross-utilization were observed amongst the ground nut isolates from the same field (Joshi et al. 2006a). Based on the number of siderophores being cross-utilized, the isolates were grouped into high (G9) and low (G6) siderophore cross-utilizers. The growth inhibition of G9 in the presence of G6 siderophore, which it failed to utilize, pointed towards the fact that both siderophores had different affinities for iron. Siderophore affinity measurement typically involves its complete purification, stoichiometry determination, and then determination of affinity by the method of competitive displacement of another iron chelator (Cornish and Page 1998; Reid et al. 1993). Cornish and Page (1998) have directly compared the ability of different siderophores of Azotobacter to bind Fe^{3+} in a theoretical iron-siderophore system at pH 7.4. The strategy developed by our group to measure relative affinities requires partially purified siderophores and makes use of the rationale that a siderophore with higher affinity for iron can chelate iron from Fe-CAS-HDTMA complex at higher rate as compared to siderophore having lower affinity for iron. The measurement of relative affinities of the siderophores by a simple CAS assay decolorization principle revealed that the affinity of G6 siderophore was three orders of magnitude higher than that of G9 siderophore (Table 6.2) (Joshi et al. 2006b). Differential affinities of siderophores for iron not only enable microbes to quench iron from the soil but also allow mobilization of iron from weaker associated ferric-siderophore complexes from other species. Therefore, an organism producing a siderophore having a higher affinity for iron can have an ecological advantage for growth and survival as opposed to the organisms producing siderophores with weaker affinity. A simplified model based on the concept of differential affinity of siderophores for iron and its impact on bacterial competition in a nich is postulated and presented recently by Hibbing et al. (2010).

| Siderophore | Concentration of siderophore (µM) | Slope of the plots obtained | Mean \pm SD of the slopes |
|-----------------|-----------------------------------|-----------------------------|---|
| | 46 | 1.37×10^{-2} | |
| | 7.6 | 1.46×10^{-2} | |
| G6 | 10.7 | 1.41×10^{-2} | $1.41 \times 10^{-2} \pm 4.5 \times 10^{-4}$ |
| | 7.6 | 4.13×10^{-5} | |
| | 10.8 | 4.16×10^{-5} | |
| G9 | 15.4 | 3.46×10^{-5} | $3.91 \times 10^{-5} \pm 3.97 \times 10^{-6}$ |
| | 10 | 1.5×10^{-4} | |
| Desferrioxamine | 20 | 1.73×10^{-4} | |
| В | 30 | 1.52×10^{-4} | $1.58 \times 10^{-4} \pm 1.23 \times 10^{-5}$ |
| | 15 | 1.75×10^{-4} | |
| | 20 | 1.89×10^{-4} | |
| Citrate | 30 | 1.84×10^{-4} | $1.82 \times 10^{-4} \pm 7.27 \times 10^{-6}$ |

Table 6.2 Pseudo-first-order rate constant for the formation of the Fe^{+3} -siderophore complex as indicated by slope of the plot for different siderophores

G6 and G9 are siderophores from bacterial isolates (Joshi et al. 2006a, b)

6.3.3.5 Utilization of Heterologous Siderophores-Impact on Competitive Survival

Precedents are known for the exploitation of the chelator synthesized by one organism being utilized by another (Neilands 1982). Ferrichrome is produced by fungi but E. coli can take up its ferri-hydroxamate derivative for use as a source of iron. Ferrichrome derivatives can also be used as source of iron by higher plants. Iron is one of the major limiting nutrients which affects the growth and propagation of rhizobia and other microorganisms in the soil. The problem becomes more pronounced with rhizobia because nitrogen fixation involves iron-rich proteins like nitrogenase, leg-hemoglobin and cytochromes with nitrogenase and leg-hemoglobin constituting up to 12 and 30% of the total protein in the bacteroids (Verma and Long 1983). Some free living rhizobia and bradyrhizobia not only produce and import their own siderophores but also are benefited by the utilization of heterologous siderophores present in the soil. B. japonicum 61A152 (Bj61A152), a citrate producer (Guerinot et al. 1990), is able to utilize iron bound to hydroxamate-type siderophores like ferrichrome (FC) and RA, produced by soil fungi (Plessner et al. 1993). Pseudomonads are known for their rhizospheric stability, which is reflected by their diverse iron uptake systems. About 32 putative siderophore receptors in Peudomonas aeruginosa (Dean and Poole 1993; Ankenbaur and Quan 1994), 29 in P. putida, 27 in P. fluorescens, and 23 in P. syringae (Cornelis and Matthijs 2002) are reported. In addition to these, TonB-dependent receptors of Pseudomonas sp. exhibit a high degree of similarity between them, suggesting a possible redundancy of siderophore-mediated uptake systems. It has been shown that a mutant devoid of pfeA, the gene encoding receptor for enterobactin in P. aeruginosa, could still grow under extreme iron limiting conditions in the presence of enterobactin, suggesting the presence of an alternative, although less efficient, uptake system for this

siderophore (Dean and Poole 1993). *P. aeruginosa fpv*A mutant can also grow in the presence of an alternative uptake system for pyoverdin, albeit after a longer lag phase (Cornelis and Matthijs 2002). Due to the presence of varied type of siderophore receptors, they are capable of utilizing a large number of heterologous siderophores, which are postulated to be the main reason for their rhizospheric competence for iron.

The significance of iron acquisition strategies in relation to nitrogen fixation efficiency is not yet clearly understood, but mutations in genes responsible for siderophore production or its uptake in nodulating bacteria had led to defective symbiotic association with the host plant. It has been reported that *fegA* (a gene encoding OM receptor protein for ferrichrome uptake) mutants of Bj61A152 form fix- nodules on soybean (Benson et al. 2005). In addition to this, the efficient performance of rhizobial inoculant strains depends upon their ability of competitive survival in presence of indigenous soil bacteria in rhizosphere, leading to increased nodulation of the host plant. In most cases, strains which are poor survivors under soil conditions do not bring about enhanced legume productivity since majority of nodules formed are not by the inoculated strains, but by indigenous strains in the soil (Hemantaranjan and Garg 1986; O'Hara et al. 1988; Miller and May 1991; Strecter 1994). Construction of genetically engineered inoculum strains of *Rhizobium* with an enhanced ability to survive and greater competitiveness for nodule occupancy may be a valuable approach to address the problem (Archana 2010).

6.3.3.6 Distribution of Siderophore Receptors Among Rhizobiales

There are number of reports of Iron Regulated Outer Membrane Proteins (IROMPs) in rhizobia, correlating with the production and release of specific siderophores (Jadhav and Desai 1994; Reigh and O'Conell 1993; Patel et al. 1994). Not many OM siderophore receptors are reported in rhizobia.

The Rhizobial Ferrichrome OM Receptor

The rhizobial ferrichrome OM receptor is the hydroxamate-type siderophore receptor FegA of *B. japonicum* 61A152 (Levier and Guerinot 1996). The *fegA* gene is organized in an operon with *fegB* which probably encodes an inner membrane protein (Benson et al. 2005). Mutant analysis revealed that both genes are required for utilization of ferri-ferrichrome complex and *fegAB* double mutant, but not *fegB* mutant, fails to establish normal symbiosis (Benson et al. 2005).

The FhuA of Rhizobium leguminosarum

It specifies the OM receptor that works in association with *FhuCDB* (inner membrane proteins) for uptake of vicibactin. FhuC is an ABC transporter ATPase, Fhu B is permease, and Fhu D is the periplasmic siderophore binding protein which brings the ferri-vicibactin complex to the inner membrane machinery for its transport from periplasm to the cytoplasm (Stevens et al. 1999).

RhtA

It is the OM receptor responsible for rhizobactin uptake in *S. meliloti*, where a specialized single permease RhtX is responsible for its transport from periplasm to cytoplasm (O'Cuiv et al. 2004). Overall iron uptake genes are not widely studied in rhizobia. Using BLASTp tool, homologs of FegA were searched in the whole genome databases and was found that a homolog 42% identical with Feg A is present in *S. meliloti* (SMc01611), and that with 84% identity to Feg A in *B. japonicum* (strain110 BIJ 4920).

Uptake of Other Iron Sources by Rhizobia

B. japonicum can utilize iron bound to heme by the heme uptake system (Hmu) which consists of a TonB-dependent heme receptor (HmuR), a periplasmic hemebinding protein (HmuT), an ABC transporter (HmuUV), and a Ton system (ExbBD and TonB) (Nienaber et al. 2001). Heme is also utilized by *R. leguminosarum* and *S. meliloti*. ShmR is implicated as OM heme receptor in *S. meliloti* (Amerelle et al. 2008).

6.3.3.7 Dependence of Rhizospheric Stability and Colonization of Organism on Iron Acquisition System

The high affinity iron uptake systems may be of use in the competition among soil microbes for access to available iron and may enhance the survival of the freeliving forms. Evidence has been presented to indicate that soil competition among rhizospheric pseudomonads may occur at the level of uptake system of the ferricomplexes, specific for the individual *Pseudomonas* sp. siderophores (Buyer and Leong 1986). A comparable competition may also occur among rhizobial strains. R. meliloti DM4 and R. meliloti 1021 produce different siderophores, each stimulating growth of the source organisms, but antagonizes the growth of the others. It could, therefore, be said that possession of uptake system for the siderophores produced by majority of soil organisms, and hence predominantly present in the soil can have positive implications for growth and survival of receptor possessing organisms. If this organism is a PGP organism like *Rhizobium* or *Pseudomonas*, the growth and propagation of the organism allows it to successfully colonize the rhizoshere and hence contribute to the plant growth. Utilization of foreign or heterologous siderophores is considered to be an important mechanism to attain iron sufficiency. Florescent pseudomonads are known to efficiently colonize various ecological

niches and thus known for rhizospheric stability, which is largely attributed to their possession of diverse and sophisticated iron uptake systems. Due to the presence of varied type of siderophore receptors, they are capable of utilizing a large number of heterologous siderophores, which are postulated to be the main reason for their rhizospheric competence for iron.

The plant rhizosphere is a dynamic environment where severe competition amongst microorganisms occurs for various limiting nutrients, one of which is iron. Studies pertaining to siderophore production and siderophore mediated iron nutrition through utilization of homologous and heterologous iron siderophore complexes in rhizobia are of significance since many iron rich proteins play significant role in the process of nitrogen fixation (Verma and Long 1983; Crowley et al. 1987). Hydroxamate type siderophores are main amongst the type of siderophores found in soil (Powell et al. 1980; Crowley et al. 1987) most of it being ferrichrome type, and present in nanomolar concentration (Powell et al. 1983). Our previous observations showed that nodule bacteria are poor producers as well as utilizers of hydroxamate type siderophores (Khan et al. 2006; Joshi et al. 2008). Mesorhizobium sp. GN 25, a ground nut isolate, was nonutilizer of ferrichrome and RA which was thought to be a negative fitness factor in iron limiting soil environments. As reported by Jurkevitch et al. (1992), majority of soil bacteria are capable of utilizing hydroxamates and therefore, it was thought that Mesorhizobium sp GN25 when used as a biofertilizer would be at a competitive disadvantage while residing free in soil. Successful application of B. japonicum 61A152 as a bioinoculant on soybean cultivars has been implicated to its capability of utilizing heterologous siderophores produced by soil fungi (Benson et al. 2005). Genome wide search for fegA homologs in rhizobia using BLASTp revealed its absence in genome of Mesorhizobium loti. It was therefore hypothesized that introduction of *B. japonicum* 61A152 fegA into ferrichrome nonutilizer Mesorhizobium sp. GN 25 could make it more competitive with regard to its iron acquisition property. The Mesorhizobium sp. GN25pFJ4, engineered with fegA displayed ferrichrome utilization ability in addition to the expression of a 79-kDa protein on the OM of the engineered strain as against the wild type strain (Joshi et al. 2008). Increased survival of the engineered strain in comparison to parent strain in presence of Ustilago maydis, a ferrichrome producing fungus, reinstated the hypothesis that expression of *fegA* enabled the organism to utilize iron bound to ferrichrome leading to increased growth of the engineered strain. Peanut plant inoculation with GN25pFJ4 led to marked increase in plant growth parameters. Nodule occupancy on peanut plants inoculated with this engineered strain reached to 61% which increased to 66% when co-inoculated with U. mavdis as compared with 50% shown by the inoculation of parent strain GN25 either alone or in combination with U. maydis. A finding similar to ours has also been reported by Brickman and Armstrong (1999), where expression of only *fauA* gene, encoding receptor for alcaligin siderophore, imparts alcaligin utilization to a P. aeruginosa strain deficient in alcaligin production. A report from our lab (Rajendran et al. 2007) has shown that introduction of *fhuA* gene alone brings about ferrichrome utilization in rhizobial strains deficient of ferrichrome production as well as utilization.

Further studies from our lab with biofertiizer strains also substantiated the above observation (Khan 2010). Cajanus cajan and Vigna radiata biofertilizer strains procured from Indian Agriculture Research Institute, New Delhi were found to produce and cross-utilize mainly catecholate type siderophores similar to the native nodule bacteria isolated from locally collected plants. All the rhizobial bioinoculant strains tested, as well as the laboratory isolate ST1, lacked the ability to utilize enterobactin, pyoverdine, and ferrichrome siderophores. pfeA and fpvA receptor genes for enterobactin and pyoverdine uptake, respectively, from *P. aeruginosa* and fegAB receptor gene for ferrichrome uptake from B. japonicum 61A152 were cloned and expressed in the rhizobial strains. The resultant transformants were able to utilize enterobactin, pyoverdine, and ferrichrome, indicating the successful expression of pfeA, fpvA, and fegAB into these rhizobial strains. The ability to utilize enterobactin, pyoverdine, and ferrichrome conferred upon the strains significant growth stimulation in the presence of pure enterobactin, pyoverdine, and ferrichrome as well as when co-inoculated with the enterobactin producing E. coli AN102, pyoverdine producing P. aeruginosa 7NSK2-562, and ferrichrome producing U. maydis under iron limiting laboratory conditions. SDS-PAGE analysis of OMP revealed the presence of an approximately ~80 kDa protein on the OM of all the transformed rhizobia which was absent in the parent, implying the expression of the pfeA, fpvA, and fegAB proteins. The plants treated with the transformed rhizobial strains showed a better plant health with respect to increase in shoot weight, nodule number, and chlorophyll content of leaves as compared to plants inoculated with the parent strain under both autoclaved and un-autoclaved soil conditions. The highest increase in all the growth parameters was observed in plants inoculated with transformants having feA, encoding enterobactin receptor which has the highest affinity for Fe⁺³ ($K = 10^{52} \text{ M}^{-1}$) followed by those having fpvA and fegAB constructs encoding pyoverdin and ferrichrome receptors with affinity for Fe in the decreasing order (Fig. 6.6). The studies thus support the hypothesis that presence of specific siderophore receptor gene would lead to increase in iron acquisition and hence increase in survival competence of the organism in the rhizosphere leading to stimulation in plant growth (Khan 2010).

6.3.3.8 Mechanism of Transport of Ferri-siderophores from Outside the Cell to Its Interior

Extensive research has been done to study the transport of ferri-siderophore uptake in Gram-negative bacteria (Braun et al. 1998; van der Helm 1998). Ferri-siderophore complexes are actively transported across the OM in Gram-negative bacteria through specific OM receptor proteins, the genes of which are expressed under iron deficient conditions (Earhart and McIntosh 1977). The transport of ferri-siderophore complex through OM receptor is energy dependent and is mediated through energy transducing complex comprising of proteins, Ton B, Exb B, and Exb D which couple the electrochemical gradient across the cytoplasmic membrane to a highly specific receptor promoting transport of the iron complex across the OM (Fig. 6.7)



Fig. 6.6 The ferric citrate transport and regulatory system. The involvement of TonB, ExbB, and ExbD in the signaling pathway from FecA to FecI and transport of iron through the periplasmic FecB protein and the ABC transporter FecCDE proteins

6.4 Regulation of Siderophore Uptake Systems

Even though the reactivity of iron atoms makes it useful in many different biological applications, considerable side chain reactions are known to occur. Through Fenton-type chemistry, iron catalyzes the production of toxic hydroxyl radicals from hydrogen peroxide which are generated from the spontaneous combinations of superoxide anions created by oxidative metabolism in the cell (Touti 2000). Oxygen radicals and peroxides are highly destructive, damaging lipids, proteins, and nucleic acid in the cell. However, a simple method to reduce radical formation by iron is to limit the availability of the iron atom itself by sensing the iron levels and limit its uptake.

Different types of ferric uptake regulatory system are reported in bacteria. In majority of Gram-negative organisms, "Fur" (ferric uptake regulator) is considered to be the key regulator for expression of genes involved in iron uptake (Hantke 1981). Fur is a transcriptional repressor of more than 90 different genes involved in iron uptake (Wexler et al. 2003). In some Gram-positive bacteria, iron responsive gene regulation is mediated by members of Dtx R family, identified in *Corynebacterium diphtheria* as a regulator of iron-dependent diphtheria toxin. This protein also uses ferrous iron as a co-repressor (Qian et al. 2002) like Fur, but shows no sequence homology to it (Wexler et al. 2003). One of the members of Fur super family is Irr (iron responsive regulator), which is restricted to a few α -proteobacteria including



Fig. 6.7 Comparison of effect inoculation of pAKEnt, pAKFpvA, and pAKFegAB transformed *Rhizobium* sp ST1 on various growth parameters of groundnut plant in unautoclaved soil condition. pAKEntST1, pAKFegABST1, and pAKFpvST1 denote *Rhizobium* sp ST1 constructs having *feA*, *fegAb*, and *fpvA* genes on a plasmid. The % increase in all the parameters is in comparison with those plants inoculated with parent *Rhizobium* sp. ST1

rhizobia, *Agrobacterium, Brucella*, and *Rhodopseudomonas palustris*. Regulation of iron responsive genes in *R. leguminosarum* and *S. meliloti* is not mediated by Fur but rather by a dissimilar RirA (rhizobial iron regulator) protein, a member of Rtz family of regulators (Todd et al. 2002).

Rice plants utilize the iron chelators known as mugineic acid family phytosiderophores (MAs) to acquire iron from the rhizosphere. Synthesis of MAs and uptake of MA-chelated iron are strongly induced under conditions of iron deficiency. In Fe-deficient barley roots, the expression of the genes corresponding to all of the steps in the biosynthesis of MAs from methionine is induced, as confirmed by northern and microarray analyses (Higuchi et al. 1999; Takahashi et al. 1999; Nakanishi et al. 2000; Negishi et al. 2002)

6.5 Mechanisms Other than Siderophore Production to Acquire Iron

In addition to producing one or multiple siderophore acquisition systems, bacteria have evolved other mechanisms for obtaining scarce iron from a wide range of environments. Many Gram-negative bacteria possess a system for transporting

ferrous iron, termed the Feo system, which is typically only expressed under anaerobic conditions (Kammler et al. 1993). In some bacteria this system is essential, particularly in organisms that colonize the stomach or intestine, such as Helicobacter pylori and Salmonella enterica (Wandersman and Delepelaire 2004). Another putative mechanism for iron acquisition is the Sit ABCD system found in Salmonella and Shigella species and in enteroinvasive E. coli. Depending on the organism, this system is thought to transport ferric or ferrous iron (Runyan-Janecky et al. 2003). It is not certain that this system transports iron, but studies have shown that it is partially regulated by Fur and available iron in the environment (Janakiraman and Slauch 2000). Additionally, it has been shown that induction of the *sit* genes can improve growth of mutants deficient in iron transport (Runyan-Janecky et al. 2003). Similar observations were made in microarray study conducted in rice by Kobayashi et al. (2005) which clearly demonstrated that all the genes involved in the synthesis of MAs are induced in Fe-deficient rice roots. These include all the genes participating in the steps from S adenosyl-methionine to MAs which have already been shown by northern analysis to be up-regulated by Fe deficiency in roots (Higuchi et al. 2001; Inoue et al. 2003, 2004; Nozoye et al. 2004).

Zhang et al. (2009) reported a previously unidentified mechanism to increase iron assimilation in *Arabidopsis* mediated by the PGP *Bacillus subtilis* GB03. The studies revealed that GB03 transcriptionally up-regulates Fe-deficiency-induced transcription factor 1(FIT1), which is necessary for GB03-induction of ferric reductase *FR02* and the iron transporter *IRT 1*. Gb03 also caused acidification of rhizosphere by enhancing root proton release and by direct bacterial acidification thereby facilitating iron mobility. The results thus demonstrate the potential of microbes to control iron acquisition in plants by way of integration of microbial signaling in photosynthetic regulation.

6.6 Role of Siderophores Produced by Rhizosphere Colonizing and Nodulating Bacteria

Plant growth promoting rhizobacteria (PGPR) enhance plant growth by direct and indirect mechanisms. One such mechanism, which falls under indirect one, is production of siderophores by rhizospheric microorganisms. The control of phytopathogens is brought about by production of siderophores by these organisms which chelate iron in the rhizosphere thereby making it unavailable to the phytopathogens.

6.6.1 Role of Pseudomonas Siderophores in Plant Growth Promotion

The importance of *Pseudomonas* siderophores in plant growth promotion was realized through the pioneering work of Kloepper et al. (1980) who searched for the mechanism of disease suppressiveness of certain soils which were not

conducive to disease even though the phytopathogens were present. A specific strain of *Pseudomonas* (B10) isolated from suppressive soils or its purified siderophore, pseudobactin (pyoverdine), when applied to soils conducive to Fusarium wilt or take all disease caused by Gaeumannomyces graminis converted them to disease suppressive soils. Also, amendment of exogenous iron (III) to diseasesuppressive soils converted them to conductive soils by repressing siderophore production by the *Pseudomonas* species. Since then many bacteria are reported to be effective in biocontrol of plant diseases due to their ability to outcompete pathogenic bacteria or fungi for iron by producing a superior iron-chelating complex with a higher affinity for iron, by producing siderophores in greater abundance, or by utilization of multiple siderophores (Raaijmakers et al. 1995; Loper and Buyer 1991). Siderophore production by fluorescent *Pseudomonas* spp. has been suggested or demonstrated to be involved in the suppression of G. graminis var. tritici (Kloepper et al. 1980), F. oxysporum (Elad and Baker 1985), Pythium spp. (Becker and Cook 1988; Loper 1988). Antagonistic activity against plant pathogens leads to an improvement in plant health (Loper and Buyer 1991) and that against deleterious microorganisms to an enhanced plant growth (Becker and Cook 1988; Schippers et al. 1987). Siderophores are also implicated in the induction of defense reactions in plants. P. fluorescens CHA0 was shown to induce systemic resistance of tobacco, whereas its pvd⁻ mutant was less efficient than the wild type (Maurhofer et al. 1994).

Many microbial siderophores including pyoverdines are also involved in directly improving the iron nutrition of various Strategy I and Strategy II plant species (Crowley et al. 1988, 1992; Hordt et al. 2000). An increase in iron content and uptake has been shown in case of strategy I plants such as peanut, cotton, cucumber, and *Arabidopsis* supplemented with Fe-pyoverdine (Bar-Ness et al. 1991). Vansuyt et al. (2007) showed that iron chelated to pyoverdine was taken up by *A. thaliana* plants in a manner independent of reductase activity, leading to an increased plant growth.

6.6.2 Role of Rhizobial Siderophores in Plant Growth Promotion

It is not known clearly what advantages are conferred by a free-living *Rhizobium* strain possessing machinery for siderophore production and uptake, but evidences are available (Joshi et al. 2008) to show that rhizobial siderophores do play a role in competition in rhizosphere, perhaps in a manner similar to that of siderophores in *Pseudomonas* strains. In the competitive soil environment, plant growth promotion and nodulation by rhizobia is promoted by certain rhizobacteria (Bai et al. 2002; Dahsti et al. 1998; Rao and Pal 2003), which indirectly becomes beneficial for plant growth. However, other plant deleterious bacteria also exist in soil, and if they are capable of rhizospheric colonization, they negatively affect plant growth. In addition to the nitrogen fixation activity performed by rhizobia, they are also reported as effective biocontrol agents for the inhibition of these soil-borne plant pathogens

(Chakraborty and Purkayastha 1984), plant growth enhancement through IAA production, uptake of phosphorous and other minerals, etc. Many species of rhizobia promote plant growth and also inhibit the growth of certain pathogenic fungi. *Rhizobium meliloti* and *B. japonicum* bacterized seeds are known to have reduced *Macrophomina* infection; the mechanism involved being siderophore production which inhibits the growth of *Macrophomina phaseolina* by starving it for iron (Arora et al. 2001; Deshwal et al. 2003).

6.7 Conclusions

Role of PS and microbial siderophores in plant iron nutrition and protection from phytopathogens are well documented and covered in many reviews. The plant rhizosphere is a dynamic environment where severe competition amongst microorganisms occurs for various limiting nutrients, one of which is iron. The emphasis in the present chapter apart from the general aspects has been on specific aspects of involvement of siderophores in saprophytic competition between soil microorganisms based on the affinities of the siderophores and cross-utilization abilities of the strains. Siderophores vary in their affinity for iron and many have such a high affinity that they are expected to extract iron from most chemical and organic complexes simply by equilibrium displacements. Differential affinities of siderophore for iron not only enables them to quench iron from soil but also allows mobilization of iron from weaker associated ferric-siderophore complexes. The biocontrol activity of siderophore is mainly based on this principle. Our studies provided a direct proof for this and showed that rhizospheric isolates differed in their ability to cross-utilize siderophores produced by other rhizospheric organisms and the growth of isolates producing siderophores with weak affinity for iron gets inhibited in the presence of isolates producing siderophores having higher affinity for iron. It can therefore be concluded that an organism producing siderophore having high affinity for iron can have an ecological advantage for growth and survival in the rhizosphere. Studies pertaining to siderophore production and siderophore-mediated iron nutrition through utilization of homologous and heterologous siderophore complexes in rhizobia are of significance, since many iron-rich proteins play significant role in the process of nitrogen fixation. Hydroxamate type siderophores are main amongst the types of siderophores found in soil, most of it being ferrichrome type. Since nodule bacteria are reported to be poor producer as well as utilizers of hydroxamate type siderophores, it was conceptualized that engineering a strain with gene for OM receptor for hydroxamate siderophores can have profound effect on its survival in this type of environment. Our studies done with multiple systems and cloning different siderophore receptor genes confirmed this hypothesis and showed that plants inoculated with such constructs did show significant growth stimulation. The growth stimulation was correlated with the affinity the siderophore had for iron, enterobactin with highest affinity showing highest growth stimulation. However, whether siderophore directly contributes to plant growth or indirectly through competitive interactions based on differential siderophore affinities remains to be explored. Detailed structural information on siderophore receptor protein and its interaction with the cognate siderophore would open newer avenues for research in this field and would help answering some of the unresolved question in this field.

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Chapter 7 Basic and Technological Aspects of Phytohormone Production by Microorganisms: *Azospirillum* sp. as a Model of Plant Growth Promoting Rhizobacteria

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7.1 Rhizosphere and Rhizobacteria

The soil is the natural support of plants wherein usually a large number of microorganisms, including bacteria and fungi, can proliferate. The term rhizosphere is used to describe the portion of soil in which growth of microorganisms is induced by the presence of the root system (Garate and Bonilla 2000). The rhizosphere bacteria, so-called rhizobacteria, are capable of colonizing the interior or exterior of the roots of many species and can be divided between those which form a symbiotic relationship with the plant and those that do not. The latter, called free-living, are closely associated with the root surface or reside within the roots as endophytic bacteria (Kloepper et al. 1989). When the presence of rhizobacteria benefits plant growth they are named Plant Growth Promoting Rhizobacteria (PGPR). The PGPR group has been divided according to the bacterial promotion mechanism used during interaction. The classification could include the (1) PGPR group, proposed by Kloepper and Schroth (1978), (2) biocontrol-Plant Growth Promoting Bacteria (biocontrol-PGPB) group, proposed by Bashan and Holguín (1998), and Plant Stress-Homeoregulating Rhizobacteria (PSHR) group, proposed by Cassán et al. (2009a). All of them either directly or indirectly facilitate or promote plant growth under optimal (PGPR) and biotic (biocontrol-PGPB) or abiotic (PSHR) stress conditions (Fig. 7.1).

Indirect plant growth promotion induced by biocontrol-PGPB in biotic stress conditions includes a variety of mechanisms by which bacteria prevent the deleterious effects of phytopathogens on plant growth, such as rhizospheric competition, induced systemic resistance (ISR), biosynthesis of stress-related phytohormones

141

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like jasmonic acid (Forchetti et al. 2007), or ethylene and biosynthesis of antimicrobial molecules (Glick and Bashan 1997). Direct growth promoting mechanisms induced by PGPR include: nitrogen fixation phytohormone production such as indole-3-acetic acid (IAA), gibberellic acid (GA₃), and cytokinins, e.g., Zeatin (Z) (Boiero et al. 2007; Perrig et al. 2007), iron sequestration by bacterial siderophores (Glick et al. 1999), and phosphate solubilization (de-Bashan and Bashan 2004). Indirect plant growth promotion induced by PSHR in abiotic stress conditions include production of stress-related phytohormones such as abscisic acid (ABA) (Perrig et al. 2007; Cohen et al. 2008), or other plant growth regulators such as cadaverine (Cassán et al. 2009a) and ethylene catabolism-related enzyme, e.g., 1-aminocyclopropane-1carboxylate (ACC) deaminase, which reduces the level of ethylene production under unfavorable conditions, thus conferring resistance to stress (Glick et al. 1998), among other effects.

7.2 Azospirillum sp. as Model of Plant Growth Promoting Rhizobacteria

The available literature revealed *Azospirillum* sp. as one of the PGPR most studied at present, due to its ability to colonize more than 100 plant species in the world and significantly improve their growth, development, and in some cases productivity under field conditions (Bashan et al. 2004). One of the principal mechanisms currently proposed for *Azospirillum* sp. to explain plant growth promotion of inoculated plants has been related to its ability to produce and metabolize phytohormones and other plant growth regulator-like molecules (Okon and Labandera-González 1994). From a historic perspective, many studies detailing the beneficial effects of inoculation with PGPR, especially with *Azospirillum* sp., have been

undertaken and describe morphological and physiological changes that occur in inoculated plants. However, in many cases the compounds responsible for generating such responses have not been identified and those responses are usually considered within a "black box" model which goes beyond the resulting growth promotion due to the presence of only this organism or the active metabolites in the culture medium or plant tissue. As a starting point for this chapter, we describe phytohormone production and other growth regulating compounds studied in the past three decades in different microorganisms. A significant portion of this flow of knowledge has been focused on the genus Azospirillum because (a) a considerable number of regulatory compounds have been identified that could potentially be responsible for modifying plant growth and architecture; (b) genes responsible for the synthesis of these compounds and their regulation under certain environmental conditions have been identified; (c) growth response of inoculated plants has been correlated with the levels of certain phytohormones produced by this microorganism in the culture medium, at rhizosphere level or in colonized plant tissues. It has been shown that the plant response to exogenous application of these compounds mimics inoculation, and finally (d) there is evidence that mutant strains with higher or lower phytohormone production have, respectively, more or less pronounced effects on plant hormone balance and growth promotion than isogenic strains, and this under a variety of experimental conditions. Tien et al. (1979) were the first to suggest that rhizosphere bacteria belonging to the genus Azospirillum could enhance plant growth by phytohormone production such as auxins, particularly IAA and cytokinins (CK), but subsequent work determined the capacity of this organism to produce also gibberellins (GAs), ethylene (ET), and ABA, among other molecules.

7.3 *Azospirillum* sp. and Their Mechanisms to Promote Plant Growth

The first mechanism proposed for the bacterial plant growth promotion by *Azospirillum* sp. has been associated almost exclusively with the nitrogen status in plants (Okon et al. 1983), through biological fixation or rhizospheric and endophytic nitrate reductase activity. However, these mechanisms have been of less agronomic significance than was initially expected (Bashan et al. 2004). Subsequently, other mechanisms have been studied and proposed for this microbial genus as being responsible for the inoculation response in plants, such as siderophore production, phosphate solubilization (Puente et al. 2004), biocontrol of phytopathogens (Bashan and de-Bashan, 2010), and protection of plants against stress like soil salinity or toxic compounds (Creus et al. 1997). Despite this, one of the most important mechanisms currently proclaiming to explain plant growth promotion would be related to the ability of *Azospirillum* sp. to produce or metabolize phytohormones and other plant growth regulators (Tien et al. 1979). Despite this,

Azospirillum sp. modes of action could be better explained by the "additive hypothesis" that allows to explain the plant growth promoting effect due to inoculation. This hypothesis was suggested 20 years ago (Bashan and Levanony 1990) and considers multiple mechanisms rather than one mechanism participating in the association of *Azospirillum* with plants. These mechanisms operate simultaneously or in succession with the contribution of an individual mechanism being less significant when evaluated separately.

7.4 Phytohormone Production by *Azospirillum* sp. and Other PGPR

One of the main mechanisms proposed to explain the "additive hypothesis" is related to the ability of *Azospirillum* sp. to produce or metabolize compounds such as phytohormones (Okon and Labandera-González 1994). It is known that about 80% of bacteria isolated from plant rhizosphere are capable of producing such compounds IAA (Cheryl and Glick 1996). However, Tien et al. (1979) were the first to suggest that *Azospirillum* sp. could enhance plant growth by phytohormones excretion. Today, we know that these rhizobacteria has been correlated with production in chemically defined compounds such as auxins (Prinsen et al. 1993), cytokinins (Tien et al. 1979), gibberellins (Bottini et al. 1989), ethylene (Strzelczyk et al. 1994), and other plant growth regulators, such as ABA (Perrig et al. 2007), polyamines like spermidine, spermine and the diamine cadaverine (Cassán et al. 2009a) and nitric oxide (Creus et al. 2005).

7.4.1 Auxins

Auxin is the generic name that represents a group of chemical compounds characterized by its ability to induce cell elongation in the subapical region of the stem and to reproduce the physiological effect of IAA. These compounds have been associated in plants with processes such as (a) gravitropism and phototropism (growth of stems and roots in response to gravity and light, respectively); (b) vascular tissue differentiation; (c) apical dominance; (d) lateral and adventitious root initiation; (e) stimulation of cell division; and (f) stem and root elongation (Ross et al. 2000). The bacterial production and metabolism of auxins captured the attention of researchers at metabolic level due to bacterial ability to produce auxins and regulate their production in different environmental conditions (Costacurta and Vanderleyden 1995), and at morpho-physiological level due to the effect caused by bacterial auxin production on inoculated plants (Falik et al. 1989). Thus, members of the genus *Azospirillum* have provided an excellent experimental model to

investigate and understand the physiological and molecular role of this phytohormone on plant and microbial growth, and also in plant–rhizobacteria interaction.

Several naturally occurring auxin-like molecules have been described as a product of bacterial metabolism in *Azospirillum* sp. pure cultures. In addition to the main form IAA, many other indole compounds have been identified in such conditions, such as indole-3-butyric acid (IBA) (Costacurta et al. 1994), indole-3-lactic acid (ILA) (Crozier et al. 1988), indole-3-acetamide (IAM) (Hartmann et al. 1983), indole-3-acetaldehyde (Costacurta et al. 1994), indole-3-ethanol and indole-3-methanol (Crozier et al. 1988), tryptamine, anthranilate and other yet uncharacterized indolic compounds (Hartmann et al. 1983). The physiological function of these compounds remains unknown. ILA is inactive as a phytohormone but it could compete with IAA for auxin-binding sites (Sprunck et al. 1995) (Fig. 7.2).

7.4.1.1 Auxins and Bacterial Biosynthesis

At least six metabolic routes for the IAA biosynthesis have been proposed in bacteria and most of them use tryptophan (Trp) as principal precursor (Fig. 7.3). The pathways have been named indole-3-pyruvate (IPyA), IAM, tryptamine (TAM), tryptophan side-chain oxidase (TSO), indole-3-acetonitrile (IAN), and a tryptophan-independent pathway.

Indole-3-pyruvate (IPyA) pathway is the major route for IAA biosynthesis in plants. The IPyA pathway has been clearly described in a broad range of bacterial genera, such as *Bradyrhizobium*, *Azospirillum*, *Rhizobium*, and *Enterobacter*, as well as some cyanobacteria. The first step in the pathway is the conversion of Trp to IPyA by an aminotransferase enzyme. Then, IPyA is decarboxylated to indole-3-acetaldehyde (IAAld) by indole-3-pyruvate decarboxylase (IPDC). In the last step, IAAld is oxidized to IAA. The gene encoding the key enzyme IPDC (*ipdC*) has been isolated and characterized from *A. brasilense*, *E. cloacae*, *Pseudomonas putida*,



Fig. 7.2 Various auxin-like molecules produced by Azospirillum sp. in pure cultures



Fig. 7.3 Hypothetical and actual pathways to synthesize indole-3-acetic acid (IAA) in rhizobacteria. Modified from Spaepen et al. (2008)

and *P. agglomerans* (Costacurta et al. 1994; Brandl and Lindow 1996; Patten et al. 2002).

Indole-3-acetamide (IAM) pathway is the best characterized pathway in bacteria. It is a two-step pathway in which tryptophan is first converted to IAM by trp-2-monooxygenase (IaaM), encoded by the *iaaM* gene. Secondly, IAM is converted to IAA by IAM hydrolase (IaaH) encoded by the *IaaH* gene. Both *IaaM* and *IaaH* have been cloned and characterized in various bacteria such as Agrobacterium tumefaciens, Pseudomonas syringae, Pantoea agglomerans, Rhizobium, and Bradyrhizobium sp. (Sekine et al. 1989; Clark et al. 1993; Morris 1995; Theunis et al. 2004). IAM has been found by GC-MS as an endogenous metabolite of Arabidopsis thaliana (Pollmann et al. 2003) which could point to the existence of this pathway in plants.

Tryptamine (TAM) pathway has been identified in *Bacillus cereus* by measuring the Trp-decarboxylase activity, catalyzing the decarboxylation of Trp to TAM (Perley and Stowe 1966), and in *Azospirillum brasilense* by conversion of exogenous TAM to IAA via IAAld (Hartmann et al. 1983). Endogenous TAM has also been identified in many plant species and the genes involved have been cloned and characterized.

Tryptophan side-chain oxidase (TSO) pathway has only been demonstrated in *Pseudomonas fluorescens* CHA0. In this pathway, Trp is directly converted to indole-3-acetaldehyde (IAAld), bypassing IPyA, and could be oxidized to IAA (Oberhansli et al. 1991). There are no indications that this pathway exist in plants.

Indole-3-acetonitrile (IAN) pathway has been extensively studied in plants. In bacteria such as Alcaligenes faecalis (Nagasawa et al. 1990; Kobayashi et al. 1993) enzymes that catalyze the conversion of IAN to IAA, named IAA-nitrilases, have been discovered. In both *A. tumefaciens* and *Rhizobium* sp. nitrile hydratase and amidase activity were identified, indicating the conversion of IAN to IAA via IAM (Kobayashi et al. 1995).

Tryptophan-independent pathway has been proposed in plants, and particularly in *A. thaliana* (Last et al. 1991). However, no enzyme has been characterized thus far. The Trp-independent pathway could only be demonstrated in *A. brasilense* by feedings experiments with labeled precursors (Prinsen et al. 1993). Because no specific enzymes have been identified yet, their existence remains elusive.

7.4.1.2 IAA Conjugation

In plants, IAA is mostly found conjugated with sugars or amino acids because it is the best way to transport, store and protect it from catabolic enzymes. Conjugates could also control IAA level in the cell through a homeostatic mechanism (Cohen and Bandurski 1982). The only isolated and characterized bacterial gene involved in IAA conjugation is IAA-lysine synthetase (*iaaL*) from *Pseudomonas savastanoi* pv. *savastanoi*. In that strain, the *iaaL* gene codes for an enzyme that converts IAA to IAA-lysine (Glass and Kosuge 1986).

7.4.1.3 Auxins Biosynthesis

Despite this diversity of pathways to produce and metabolize the active phytohormone, prokaryotic IAA-biosynthesis predominantly seems to follow two major routes: the indole 3-acetamide (IAM) and indole 3-pyruvic acid (IPyA) pathways. In accordance with this finding, Lambrecht et al. (2000) have proposed two major representative IAA biosynthesis patterns for plant-microbe interactions, depending on the specific eco-physiological role of the rhizobacteria: phytopathogenic or plant growth promoting. In the case of phytopathogenic A. tumefaciens, A. rhizogenes, P. savastanoi, and Erwinia herbicola, IAA synthesis occurs both in an inducible manner through IAM pathway and constitutively via the indole-3-pyruvic acid (IPyA) route. The gene expression in favor of the indole-3-pyruvic acid pathway is predominant when rhizobacteria live saprophytically on the plant surface, while the gene expression in favor of the IAM pathway becomes predominant when bacteria invade the plant apoplast. In contrast, most of the growth-promoting rhizobacteria such as Azospirillum sp. and some species of nonpathogenic Pseudomonas or Bacillus sp. synthesize IAA predominantly through the IPyA pathway (Patten and Glick 1996). However, in the case of Azospirillum sp., Abdel-Salam and Klingmüller (1987) isolated 11 Azospirillum lipoferum mutants producing 45-90% less IAA compared to their isogenic wild strains, and the residual synthesis capacity of these mutants suggested two possible explanations: (1) there are several

routes for IAA biosynthesis (see below) or (2) there are multiple copies of genes coding for aromatic aminoacid transferases lowering substrate specificity.

7.4.1.4 Azospirillum sp. and Auxins Biosynthesis

Until now, at least four different pathways have been described for the *Azospirillum* genus, three Trp-dependent ones named indole-3-pyruvate (IPyA), indole 3-acetamide (IAM), and tryptamine (TAM), and one Trp-independent pathway (Prinsen et al. 1993). The expression magnitude for each one depends mainly on bacterial growth conditions and it is generally considered that synthesis depends mostly on the Trp availability in the substrate. In this sense, evidence confirms that in the presence of the precursor the predominant pathway is the indole-3-pyruvic acid (IPyA) pathway and the IAM pathway is of secondary importance.

Indole-3-pyruvic acid route in Azospirillum sp. seems to have high resemblance to that described in higher plants (Nonhebel et al. 1993) and it begins with the conversion of Trp to IPyA by an aromatic amino acid transferase enzyme, followed by decarboxylation of indole-3-acetaldehyde by an indole-3-pyruvate decarboxylase (IPDC) and concludes with oxidation to IAA by indole-3-acetaldehyde dehydrogenase (Costacurta et al. 1994). The IPyA pathway was confirmed initially in A. brasilense Sp245 when the *ipd*C gene that encodes an IPyA decarboxylase was cloned (Costacurta et al. 1994). The molecular characterization described by Vande Broek et al. (1999) determined that the expression of this gene was regulated upstream by the end product IAA, which represented the first description of a bacterial gene specifically regulated by auxin. The *ipd*C promoter contains an auxin response element (AuxRE), which is similar to AuxRE found in gene promoters induced by auxin in higher plants (Lambrecht 1999). The key enzyme of this pathway is the indole-3-pyruvate decarboxylase (IPDC) encoded by the *ipd*C gene, since an *ipd*C knock-out mutant is strongly reduced in IAA biosynthesis.

Indole-3-acetamide (IAM) pathway has been most studied in phytopathogenic bacteria (Yamada et al. 1985; Klee et al. 1984). The existence of this pathway in *A. brasilense* was suggested by Prinsen et al. (1993) and Bar and Okon (1993) who determined the existence of IAM in cell free supernatants.

Tryptamine pathway involves the initial conversion of Trp to tryptamine, catalyzed by Trp-decarboxylase pyridoxal phosphate dependent enzymes, followed by conversion to indole-3-acetaldehyde by amino-oxidases. Although this pathway is present in plants (Conney and Nonhebel 1991) and fungi (Frankenberger and Arshad 1995), very little attention has been paid to bacteria. This pathway was only suggested for two particular species, namely *B. cereus* (Perley and Stowe 1996) and *A. brasilense* (Hartmann et al. 1983) because of their ability to produce IAA from tryptamine in chemically defined culture medium. Subsequently, Ruckdaschel and Klingmüller (1992) detected both intermediates of the pathway in supernatants of *A. lipoferum* confirming this route in other species of the genus. In *A. lipoferum*, the *ipdC* gene is located on the chromosome (Blaha et al. 2005).

Trp-independent pathway has been described through labeled precursor experiments by Prinsen et al. (1993), who suggested that the conversion of IAA (in the absence of Trp) in *A. brasilense* has a distribution of 0.1, 10.0, and 90.0% for the IAM, IPyA, and Trp-independent pathway, respectively. This latter route has been discarded recently due to impossibility to isolate the key enzyme or gene.

7.4.1.5 Factors that Modify the IAA Biosynthesis in *Azospirillum* sp.

The factors that modify the IAA biosynthesis in *Azospirillum* sp. are diverse and extensive. Therefore, we will only mention those related to environmental stress and plant signaling (Spaepen et al. 2007). The first group of factors includes acidification, osmotic and matrix stress, and carbon source limitation and the second group of factors is integrated with chemical signals produced by plants in stressed or normal conditions. In A. brasilense, IAA production increases under carbon limitation, during reduction of growth rate and acidic pH (Ona et al. 2003, 2005; Vande Broek et al. 2005). Interestingly, carbon limitation and growth rate reduction are related to the physiological state of bacteria that arrive at the stationary growth phase. IAA is produced during all stages of culture growth but increases significantly after stationary phase (Malhotra and Srivastava 2009). This is in agreement with the observation that overproduction of stress-related stationaryphase sigma factor RpoS enhances IAA production in Enterobacter cloacae and Pseudomonas putida (Patten et al. 2002). The acidic pH regulates the *ipdC* gene expression in A. brasilense, with IAA production decreasing in acidic conditions (Vande Broek et al. 2005). In the case of *P. agglomerans*, the gene activity is not regulated by pH. However, osmotic and matrix stress could increase the *ipdC* gene expression more than tenfold (Brandl and Lindow 1996). The effects of these factors were not observed for the *ipdC* gene expression in A. brasilense. Concerning plant-derived factors, using an *ipdC*-gusA translation fusion (pFAJ64), Vande Brock et al. (2005) demonstrated that expression of the *ipdC* gene occurs mainly in the stationary growth phase, coinciding with IAA accumulation in the culture medium, and is further enhanced in the presence of IAA through a positive feedback regulation. Recently, Cassán et al. (2010a) showed that in A. brasilense Az39 containing plasmid pFAJ64 with *ipdC* and reporter gene, IAA production increased in the presence of osmotically active PEG₆₀₀₀, ABA, or Fusarium oxysporum filtered supernatant. In contrast, oxidative H₂O₂, NaCl and Na₂SO₄ salinity, methyl jasmonate (MeJA), hydrolyzed amino acid medium, and P. syringae pv. savastanoi supernatant decreased the hormone accumulation under similar experimental conditions. Furthermore, *ipdC* gene expression increased in treatments with PEG₆₀₀₀, ABA, MeJA, and P. syringae pv. savastanoi supernatant, and decreased in those treated with H₂O₂. Part of these results suggest the bacterial capacity to read (understand) the physiological signals produced by plants in stress conditions and then modify bacterial expression to coordinate their response with that of the plant. This phenomenon could be termed "integrated response to stress" or IRS and would be separated from the classical model "plant response to stress" in which plants are observed in experimental conditions without any influence of microorganisms.

7.4.1.6 Physiological Role of Auxins Produced by Azospirillum sp.

The primary source of exogenous auxins in higher plants comes from the rhizosphere microbial community, where almost 80% of the established groups of bacteria are able to produce IAA-like compounds in vitro (Cheryl and Glick 1996). Plant response to exogenous IAA can vary from beneficial to deleterious, depending on the concentration incorporated into plant tissues. In the case of beneficial response, some authors believe that the increased hormone content of the soil due to microbial activity could supplement temporarily suboptimal levels in plants and partially modify the host cell metabolism with the consequent growth promotion. This is the case for the genera Azospirillum, Azotobacter, Bacillus, Rhizobium, and Bradyrhizobium for which auxin production has been described to be at least in part responsible for the growth-promoting capacity, which acts mainly on the development of the root system and on nodule formation in legumes. However, an excessive increase in auxin content will trigger a plant homeostatic mechanism to reduce the concentration of the hormone in plant tissues. This mechanism involves conjugate biosynthesis, xylem translocation from root to shoot (Martens and Frankenberger 1992), and a rapid IAA catabolism mediated by auxin oxidase activity (Scott 1972). IAA homeostasis could be considered a plastic but limited mechanism, which in several conditions is not enough to evade a physiological response generated by auxin excess in tissues. This is the case for infections caused by A. tumefaciens, A. rhizogenes, Erwinia herbicola, and some strains of *P. syringae* that fall beyond the scope of this review.

The beneficial interaction begins in the rhizosphere, where most of the substrates required for microbial growth and IAA synthesis are produced and released by plants, i.e., amino acids, organic acids, sugars, vitamins, nucleotides, and other biologically active metabolites, including some auxins (Rovira 1970). The presence of IAA and related compounds in plant exudates is enough to increase *Azospirillum ipd*C gene expression with consequent increased synthesis of bacterial IAA, provided that the precursor quantities (i.e., tryptophan) are sufficient (Vande Broek et al. 1999). The result will be an increased endogenous phytohormone content that could initiate the cellular response with its receptors on the cell membrane, responsible for initiate a signal transduction casacade that will have the cell wall and nucleus as main targets (Dharmasiri et al. 2005; Kepinski and Leyser 2005).

From a physiological point of view, *Azospirillum*'s capacity to synthesize auxins and release it into the rhizosphere or plant tissues could initiate a response depending on the type of plant inoculated. In legumes, bacterial IAA would initiate changes in the biological nitrogen fixation process at the level of nodule formation and functionality. Most members of the *Rhizobiales* order induce nodule formation on legume roots and these structures provide the plant with fixed atmospheric nitrogen. For over 70 years since Thiman (1936) proposed that auxins play an important role in formation and development of the nodule, many studies have indicated that changes in the balance of this phytohormone are a prerequisite for nodule organogenesis (Mathesius et al. 1997). In this regard, Prinsen et al. (1991) suggest that in *Rhizobium* sp. the synthesis of *nod* factors and IAA is triggered by *nod*-derived flavonoids produced by the plant. Although Azospirillum sp. are incapable of inducing nodule formation and fix nitrogen in a symbiotic way, it has been shown that exogenous application of synthetic auxins (i.e., 2,4-D) in higher concentration than physiological concentrations combined with Azospirillum sp. inoculation on grass roots could induce formation of tumorous structures called paranodules, which are effectively colonized by Azospirillum and in which bacteria could fix nitrogen more efficiently than in normal roots (Christiansen-Weniger 1998). Other studies have shown the beneficial response on biological nitrogen fixation of co-inoculation with *Rhizobium* and *Azospirillum* in legumes (Yahalom et al. 1990), not only by an increase in the number of nodules, but also by greater nitrogenase activity in symbiosomes. On the other hand, Schmidt et al. (1988) demonstrated that co-inoculation with Rhizobium meliloti (inefficient IAA producer) and A. brasilense (efficient IAA producer) on alfalfa (Medicago sativa L.) seeds significantly increased the number of root nodules in the primary root. This increase was directly related to the number of Azospirilla present in the culture medium and this response was mimicked by the addition of exogenous IAA.

The root growth is perhaps the most remarkable parameter changed during grass-PGPR interaction. The rapid seedling establishment in the substrate due to the root growth promotion could be considered a clear advantage for the plant because this increases its ability to anchor into the soil and get water and nutrients in one of the most critical stages of its development. To understand and study this interaction, researchers designed at least three types of strategies: (1) inoculate wildtype strains and mutants altered in their capacity to produce IAA; (2) inoculate wildtype strains or mutants and compare with pure exogenous IAA application; and (3) inoculate under several conditions (i.e., cell number, physiological growth state) and compare with exogenous IAA treatments. In all cases, the aim of these experiments has been to correlate the root growth promotion with the IAA levels in inoculated and noninoculated plants, and to compare the effect with the results obtained in exogenous IAA application (Baca et al. 1994). In this sense, Kolb and Martin (1985) found that inoculation of Beta vulgaris sp. with A. brasilense increased the number of lateral roots compared to control plants, and this effect was correlated with the high levels of bacterial IAA in pure liquid culture, and mimicked the exogenous application of similar IAA concentrations. In another report, Falik et al. (1989) inoculated seedlings of maize (Zea mays L.), and evaluated the levels of IAA and IBA (in both free and conjugate forms) by gas chromatography-mass spectrometry (GC-MS). They found that the levels of free IAA and IBA were higher in inoculated than in noninoculated roots. Simultaneously, Tien et al. (1979) and Hubbell et al. (1979) proved that the exogenous application of IAA, GA₃, and kinetin in pearl millet and sorghum produced similar changes in root morphology to those found in seedlings inoculated with A. brasilense. Kucey (1988) found that inoculation of wheat with A. brasilense

simulated the effect of exogenous IAA and GA₃ treatment regarding the growth pattern of stems and roots. Also in wheat plants, Zimmer et al. (1988) proved that the exogenous addition of IAA and nitrate were substituted completely or partially, respectively, by the inoculation with A. brasilense. In another interesting report, Barbieri et al. (1988) showed that inoculation with a wild strain of A. brasilense (IAA-producer) increased the number and length of lateral roots of wheat (Triticum aestivum L.). In contrast, the inoculation with a mutant with lower IAA production did not modify the root development like the wildtype. Subsequently, Barbieri et al. (1991) showed that wheat seedlings inoculated with A. brasilense M7918 (with low IAA production) did not modify the root growth parameters and this resulted in a decreased ability of the seedlings to take up water and nutrients from the solution. Bothe et al. (1992) demonstrated that inoculation of wheat plants with A. brasilense significantly increased the formation of lateral roots and slightly increased dry weight of root and root hair formation, whereas exogenous application of IAA significantly increased root dry weight, but had no effect on the formation of lateral roots. Dubrovsky et al. (1994) demonstrated that inoculation of A. thaliana with A. brasilense cd significantly increased the length of root hairs up to twofold, compared with control. Dobbelaere et al. (1999) presented significant evidence about the role of IAA in the phytostimulatory effect upon Azospirillum sp. inoculation. They suggest inoculation or exogenous IAA treatments in wheat (with extension to other gramineous plants) result in a decrease in root length and root elongation zone and an increase in root hair length and density (Spaepen et al. 2008) (Fig. 7.4).

7.4.2 Gibberellins

Gibberellins (GAs) are a large group of tetracyclic diterpene acids that regulate diverse processes in plant growth and development, such as germination, stem elongation, flowering, and fruiting (Davies 1995). The use of unequivocal methodology such as GC-MS or liquid chromatography-mass spectrometry (LC-MS/MS) to identify and quantify phytohormones revealed that gibberellins are a large group of natural products (Mander 1991). There are more than 130 kinds of gibberellin molecules produced by plants, fungi, and bacteria (Hedden and Phillips 2000). From a structural point of view, free gibberellins are divided into two groups: those that possess the full complement of carbon atoms (C_{20} -GAs) and those in which the C_{20} is lost (C_{19} -GAs) (Fig. 7.5).

All gibberellins are carboxylated at the C₇, with the exception of GA₁₂aldehyde, and possess one (G₄), two (GA₁), three (GA₈), or four (GA₃₂) hydroxyl functions. The position of the hydroxylation (OH) is very important because this determines their biological activity. Hydroxylation of the C₃ and C₁₃ in their β and α positions, respectively, leads to the activation of the molecule, whereas the hydroxylation in position β of C₂ has a strong negative effect on its activity (Pearce et al. 1994). In addition to the free forms, conjugated forms have been identified.



Fig. 7.4 Effect of inoculation on wheat root morphology of 1-week-old wheat seedlings. The seeds were inoculated with (**a**) *A. brasilense* Sp245, (**b**) Sp245 (pFAJ5002), and (**c**) Sp245 (pFAJ5005). The left pictures represent the effect of inoculation on root length. From left to right: noninoculated plant, seedlings inoculated with 10^5 , 10^6 , 10^7 , 10^8 , and 10^9 CFU plant⁻¹. The right pictures represent the effect of inoculation on root hair formation. From left to right: noninoculated plant, seedlings inoculated with 10^5 , 10^7 , and 10^9 CFU plant⁻¹. Original image and reference, see Spaepen et al. (2008)

These include glycosidic ethers (GA-G), where a glucose molecule is attached to the structure of the GA by a hydroxyl group and glycosidic esters (GA-GE), where glucose binds to the hormone through a carboxyl group on C_7 (Sembder et al. 1968). The majority of the conjugated molecules are conjugated with glucose (Schliemann and Schneider 1994), but gibberellins with amino acids attached to



Fig. 7.5 Chemical structures of C_{19} -GAs and C_{20} -GAs present in nature, compared with a gibberellic skeleton



Fig. 7.6 Chemical structures of glucosyl-conjugated GAs. GA_8 -2-O-glucoside, the first conjugated GA identified in plants, according to Schreiber et al. (1967)

the C₇ carboxyl group by a peptide bond have been identified (Sembder et al. 1980). The biochemical and physiological aspects of the GA conjugates have been extensively discussed by Rood and Pharis (1987), who indicated that their main feature is the lack of biological activity and the potential reversibility to the active forms by enzyme activity such as hydrolases (Fig. 7.6).

7.4.2.1 Biosynthesis and Metabolism

The GA synthesis in higher plants begins with the cyclization of a common 20 carbon molecule precursor, the geranylgeranyl pyrophosphate (GGPP). This intermediate is synthesized in plastids starting from mevalonic acid (MA), leading to isopentenyl diphosphate, and combined with glyceraldehyde-3-phosphate or pyruvate coming from the deoxyxylulose 5-phosphate pathway (Litchtenthaler 1999). The first phase of synthesis involves the cyclization of GGPP in protoplasts and results in the formation of ent-kaurene in two successive steps that require the

155

activity of two key enzymes: copalil diphosphate synthase (CPS), which produces the intermediary copalil diphosphate, and ent-kaurene synthase, which synthesizes the final product ent-kaurene. In a second synthesis phase, the ent-kaurene is converted to biologically active GAs by a series of oxidation reactions catalyzed by two types of enzymes. These reactions take place in the extraplastidic membranes with a contraction of ring B from C₆ to C₅ and formation of the typical gibberellic structure. These reactions are catalyzed by cytochrome P-450 monooxygenases and culminate in the formation of GA_{12} , which is considered the first GA in the pathway. In a third stage of synthesis, the intermediate GA₁₂ or GA₅₃ (product of the 13 α -hydroxylation of GA₁₂) is metabolized by soluble dioxygenases, which are 2-oxoglutarate dependent enzymes, and use the 2-oxoglutarate as co-substrate. Two types of dioxygenases are required to convert GA₁₂ or GA₅₃ in parallel into the active GA₃ GA₁ GA₄, and GA₇, namely the C_{20} -oxidases and 3 β -hydroxylases. A third group of dioxygenases, 2β -hydroxylases, modify the 2β position of the molecule and cause loss of biological activity as is the case in the GA_1 to GA_8 catabolism (MacMillan 1997) (Fig. 7.7).

7.4.2.2 Biosynthesis and Metabolism of GAs by Azospirillum sp. In Vitro

Bottini et al. (1989) confirmed the ability of *A. lipoferum* Op33 to produce GA₁, GA₃, and iso-GA₃-like compounds in chemically defined culture medium. The identification of these molecules was done by GC-MS, whereas the quantification was done by a biological assay in dwarf rice mutants according to Murakami et al.



Fig. 7.7 The gibberellin biosynthetic pathway in the plant cell, according to Kobayashi et al. (1989)

(1972). They found equivalent concentrations of 20 and 40 pg ml⁻¹ of GA₁ and GA₃, respectively. Janzen et al. (1992) analyzed the production of GAs in A. brasilense Cd pure culture and in co-culture with Trichoderma harzianum, a biocontrol fungus. Identification and quantification of GA_1 , GA_3 , and iso- GA_3 was performed by GC-MS and found that the amount of gibberellins was $GA_3 > iso GA_3 > GA_1$. In co-cultures only GA_1 was identified. Piccoli and Bottini (1996) highlighted the ability of A. lipoferum to produce the immediate precursors GA₁₀ and GA_9 that allowed speculation on the existence of at least two pathways for the GA synthesis in the bacteria. The first one is related to the early 13α -hydroxylation reactions and the metabolism of GA19 to an immediate precursor GA20 and the second involved to the 3 β and late 13 α -hydroxylation and the conversion of GA₉ to active molecules. Piccoli and Bottini (1996) and Piccoli et al. (1998) confirmed the ability of A. *lipoferum* Op33 to produce GA_9 , GA_{20} , and GA_5 in chemically defined culture medium, which brings new elements to the complex bacterial synthesis scheme. In other reports, Piccoli and Bottini (1994b) demonstrated the ability of A. *lipoferum* Op33 to metabolize GA_{20} to GA_1 through an early 13α -hydroxylation pathway in chemically defined medium. Additionally, Piccoli and Bottini (1996) confirmed the ability of the same strain to metabolize GA₉ to GA₃, another biologically active molecule. These results allow inferring that growth promotion of inoculated plants should be at least in part due to the bacterial ability to produce or metabolize GAs to biologically active forms. In other experiments, Piccoli et al. (1998) successfully established the ability of A. lipoferum to hydrolyze the glucose conjugates GA₂₀-glycosyl ester and GA₂₀-13-O-glucoside in chemically defined medium. This report confirmed the capacity of the microorganism to increase the plant active endogenous pool of gibberellins by hydrolysis of inactive glucose conjugates. The complete GAs production by Azospirillum was summarized by Bottini et al. (2004).

7.4.2.3 Biosynthesis and Metabolism of GAs by Other PGPR In Vitro

Gutiérrez-Mañero et al. (2001) showed that *B. licheniformis* isolated from the rhizosphere of alder (*Alnus glutinosa* [L.] Gaertn.) produced physiologically active gibberellins GA₁ (0.13 µg ml⁻¹), GA₃ (0.05 µg ml⁻¹), and GA₄ as well as the precursor GA₂₀ and the isomers 3-epi-GA₁ and iso-GA₃. Additionally, Bastian et al. (1998) confirmed by GC-MS the production of IAA and GA₁ and GA₃ by *Acetobacter diazotrophicus* and *Herbaspirillum seropedicae*, two free-living nitrogen fixing rhizobacteria commonly used to inoculate several plant species. Recently, Sgroy et al. (2009) confirmed the GA₃ production in *Lysinibacillus fusiformis, Achromobacter xylosoxidans, Bacillus halotolerans, B. licheniformis, B. pumilus,* and *B. subtilis* strains isolated from roots of the halophytic legume *Prosopis strombulifera*, with a production of 36.5, 50.0, 80.5, 75.5, 21.3, and 10.0 µg ml⁻¹, respectively.

7.4.2.4 Biosynthesis and Metabolism of GAs by Azospirillum sp. In Vivo

The experiments detailed below were developed in hydroponic culture models, using dwarf mutants as described by Murakami (1968) and Kobayashi et al. (1989). In such conditions, rice (*Oryza sativa* L.) and maize (*Z. mays* L.) dwarf GA-deficient mutants were used for *Azospirillum* sp. inoculation as experimental model. In the particular case of maize, the four mutants *dwarf-1* (d1), *dwarf-2* (D2), *dwarf-3* (d3), and *dwarf-5* (d5), proposed by Phinney and Spray (1988), were used. In the case of rice, the mutants were *dwarf-y* (*dy*) of cultivar Waito C and *dwarf-x* (*dx*) of cultivar Tan-ginbozu (Murakami 1972). Additional experiments included the use of plant growth retardants, synthetic compounds that reduce the plant length by inhibiting the active gibberellin biosynthesis. In this regard, Rademacher (2000) considers four groups of plant growth retardants with capacity to inhibit different steps of the GA biosynthesis pathway: (1) "onion-like" molecules; (2) N-heterocyclic compounds; (3) 2-oxoglutarate-like compounds; and (4) the gibberellins analogous as the 16, 17-dihydro-GAs (Fig. 7.8).

Lucangeli and Bottini (1997) presented direct evidence of dwarfism reversion in a dl maize mutant and in dx rice mutants by A. lipoferum USA 5b and A. brasilense Cd inoculation, respectively, similar to that by exogenous application of GA₃. The *d1* mutant was root-inoculated with *A. lipoferum* or treated with exogenous solutions of 0.1, 1.0, or 10.0 μ g GA₃ per plant, while dx mutants were pregerminated in a solution of uniconazole S-3370 and inoculated with A. brasilense or treated with exogenous solution of 10-3,000 fmol plant⁻¹ GA₃. Both A. lipoferum and A. brasilense reversed genetic dwarfism in both mutants, with a similar phenotype to that observed by addition of free GA₃, and these findings correlated with the bacterial ability to produce active forms of GAs in roots, stems, and leaves of inoculated plants. Later, Lucangeli and Bottini (1997) found that maize (Z. mays L.) seedlings treated with the retardant Uniconazole-P showed a strong physiological dwarfism that could be reversed by a single or combined inoculation with A. lipoferum USA 5b and A. brasilense Cd or by exogenous treatment with GA₃. In a combined inoculation treatment, dwarf reversion was similar to that obtained by exogenous treatment with 0.1 µg GA₃ planta⁻¹. Similar results were generated by Gutiérrez-Mañero et al. (2001) with the gibberellin-producers Bacillus pumilus and B. licheniformis, which reversed the dwarf phenotype induced in alder (Alnus glutinosa [L.] Gaertn.) seedlings pretreated with the growth retardant paclobutrazole. This response was similar to the one obtained by exogenous application of pure GA₃. Cassán et al. (2001b) found that inoculation of A. lipoferum USA 5b and A. brasilense Cd on rice dy mutant seedlings that were preincubated with 1 μ g of conjugate [17,17-²H₂]-GA₂₀ resulted in the reversion of the genetic dwarfism and this phenotype correlated with [17,17-²H₂]-GA₁identification by GC-MS. These results allow us to speculate on the in vivo capacity of Azospirillum sp. to produce biologically active GA_1 from the immediate precursor GA_{20} through the 3β-hydroxylation path. Furthermore, addition of the plant growth retardant Prohexadine-Ca, which inhibits 3β -hydroxylation, resulted in the disruption of



Fig. 7.8 Simplified scheme of GA biosynthesis pathways affected by the four groups of Plant Growth Retardants (PGR), according to Rademacher (2000)

phenotypic complementation and the failure to identify [17,17-²H₂]-GA₁ by GC-MS, which strongly suggested that the enzyme catalyzing the gibberellin activation pathway in Azospirillum sp. could be a 2-oxoglutarate-dependent dioxygenase (3B-hydroxylase), similar to those identified in higher plants. Later, Cassán et al. (2001c), demonstrated the ability of *Azospirillum* sp. to 3β-hydroxylate another intermediate precursor $[17,17^{-2}H_2]$ GA₉ to the active molecule $[17,17^{-2}H_2]$ GA₃. In another study, Cassán (2003) found that inoculation with Azospirillum sp. in rice (O. sativa L.) dwarf mutants exogenously treated with the precursor [17,17-²H₂] GA₁₂ reversed the genetic dwarfism. This result could be explained through bacterial ability to metabolize 2 H₂-GA₁₂ to biologically active gibberellin 2 H₂-GA₁ or 2 H₂-GA₃. However, with addition of the plant growth retardant Uniconazole-P into culture medium, the bacteria lose their ability to reverse the plant dwarfism and to produce active gibberellins. This would imply that GA₁₂ metabolism in Azospirillum sp. could be regulated by cytochrome P₄₅₀-dependent monooxygenases (Chapple 1998) sensitive to Uniconazole-P, as previously described in a filamentous fungus (Rademacher 2000). Such experiments were conducted with addition of another growth retardant, Prohexadione-Ca, showing similar results. This also would imply that GA_{12} metabolism could be regulated by a 2-oxoglutarate-dependent diooxygenase that is sensitive to Prohexadione-Ca, as in higher plants. An alternative hypothesis would involve the combined existence of both enzyme types in Azospirillum sp. that are able to convert a late precursor GA₁₂ in a biologically active molecule (Fig. 7.9).

In regard to the conjugate metabolism, Cassán et al. (2001a) found that *Azospirillum* sp. reversed genetic dwarfism in rice (*O. sativa* L.) dwarf mutants treated with $[17,17^{-2}H_2]$ GA₂₀-glucosyl ester or $[17,17^{-2}H_2]$ GA₂₀-glucosyl ether. In these seedlings, phenotypic complementation was observed and the phenotype correlated with the bacterial ability to hydrolyze GA conjugates into active gibberellins such as $[17,17^{-2}H_2]$ GA₁ by 3β-hydroxylase enzymes. This report confirmed the capacity of *Azospirillum* sp. to increase the plant endogenous pool of active gibberellins by hydrolysis of inactive glucosyl conjugates.

7.4.2.5 Physiological Role of GAs Produced by *Azospirillum* sp.

Of the approximately 130 currently known GAs (Crozier et al. 2000), less than 15 are specific to fungi, around 100 are exclusive to plants, and less than 15 are ubiquitous. Despite this wide distribution and the large number of known forms, only a few GAs are biologically active per se (Hedden and Phillips 2000). Evidence suggests that in the case of microorganisms, GA and auxin production increase rapidly at the beginning of the stationary growth phase suggesting that reduced C sources (Omay et al. 1993) or N sources (Piccoli and Bottini 1994a) in the culture medium may trigger bacterial phytohormone production. It is complex to hypothesize a physiological role for the GAs produced by rhizobacteria, but it seems logical to think that promoting the overall growth of colonized plants could be beneficial to bacteria because of the increased nutrient availability in the rhizosphere



Fig. 7.9 The putative GA pathway of *Azospirillum* sp. determined by GC-MS and biological assays. The black molecules and arrows correspond to pathways described in higher plants

(Rademacher 1994). However, attributing this phenomenon only to the production of a single substance by the microorganism is somewhat simplistic, especially considering the variable plant responses and the positive responses of many plant species to inoculation. Most of the research conducted in field conditions has focused on increase in the yield due to by inoculation, with an emphasis on nitrogen incorporation and dry matter production. In this regard, Fulchieri and Frioni (1994) found that corn plants (*Z. mays* L.) inoculated with a mixture of three *Azospirillum* strains in Hapludol soil in Argentina showed a significant increase in dry weight of roots, shoots, and grains, compared to uninoculated plants as also reported in

Nepalese wheat varieties inoculated with indigenous Azospirillum strains (Bhattarai and Hess 1993). Considering these results, the growth promotion response could perfectly be attributed to at least three bacterial promotion mechanisms: (1) atmospheric nitrogen fixation; (2) auxin and gibberellin-like phytohormone production; and (3) indirectly, through the interaction of the Azospirillum cells with the rhizosphere community. Similar results were observed in inoculated wheat and sorghum plants by Pozzo Ardizzi (1982) and in several other commercially interesting plant species (Paredes-Cardona et al. 1988; Sarig et al. 1990). Twenty years of evaluation of field inoculation trials showed that 60-70% of the experiments were successful, with a significant increase from 5 to 30% on agronomical interesting crop yield (Bashan and Holguin 1997). The authors attributed the use of exponential growth phase bacterial cultures for inoculation, as a crucial factor for the effectiveness (Vandenhobe et al. 1993). While these results were interesting for agricultural production, from the ecophysiological point of view but insufficient in establishing the proper mechanism of increased plant growth. In fact, effects of GA production by Azospirillum sp. have not been studied in-depth. To evaluate the physiological importance of bacterially produced plant hormones in general and GAs in particular on plant growth promotion, it would be necessary to obtain Azospirillum sp. mutants completely deficient in the synthesis of these compounds. However, such mutants are not yet available, although their availability would be the key to further understanding the bacterium's mechanisms for plant growth promotion.

7.4.3 Cytokinins

This is a group of natural compounds that regulate cell division and differentiation processes in meristematic tissues of higher plants. Chemically, they are purines, mostly derived from adenine and modified by substitutions on the N⁶, which also includes their respective ribotides, ribosides, and glycosides. These plant hormones have been associated with many physiological and cellular processes including: senescence delay by chlorophyll accumulation, organ formation in a wide range of tissues, root development, root hair formation, root elongation, stem initiation, and leaf expansion. By definition, these compounds (combined with an optimal auxin concentration) induce cell division in plant tissues. The first cytokinin-like regulator was discovered by Miller et al. (1955) and was named kinetin (K), which was considered an unnatural form of the phytohormone. In 1963, Letham (1963) identified a naturally occurring compound called zeatin (Z) and since then more than 50 molecules and their metabolites have been classified. The bioactivity is not uniform in all cytokinin-like compounds and normally depends on: aminopurine ring in the molecule, substitution of N^6 with a simple ribosyl chain isopurinederived unit, replacement of positions 2 and 9 of the ring for the groups H, CH₃-S, or presence of unsaturated side chain (optimally five carbons). The natural and synthetic forms with higher biological activity on tissues or crops are Zeatin (Z),



Fig. 7.10 Natural cytokinins described in plants and *Azospirillum* sp. (*rectangle*) and synthetic molecules with cytokinin-like activity

isopentenyl adenine (iP), kinetin (K), and benzylaminopurine (BAP). All of them have a double alkyl bridge at position N^6 (Fig. 7.10).

7.4.3.1 Cytokinins and Microbial Production

Many rhizospheric microorganisms, including bacteria and fungi, are capable of synthesizing cytokinins in chemically defined culture medium. Barea et al. (1976) found that at least 90% of bacteria isolated from the rhizosphere of agriculturally interesting crops were able to produce cytokinin-like compounds. As a result of the intimate relationship between the microorganisms and the root surface, exogenous production of this hormone has a profound effect on plant growth. Similar to auxins, the microbial production of cytokinin could supplement plant endogenous content and in some cases promote plant growth or even showed phytotoxicity. It is known that plants respond to exogenous addition of cytokinins, which is an interesting fact because ecological significance of microbial synthesis in plant tissues is not described yet. Although the microbial cytokinin production in higher plants began with phytopathogenic models, nowadays researchers have turned to study this process in groups of PGPB or PGPR. The most studied model in this regard has been the *rhizobia*-legume symbiosis, where the bacterial cytokinin synthesis in nodule production has been investigated. In this respect, Nandwall et al. (1981) studied the effect of exogenous addition of K, and noticed that it promoted nodule initiation and increased the content of leghemoglobin in common beans. In other experiments, Yahalom et al. (1990) proved that both, exogenous addition of BAP or co-inoculation of *Rhizobium* and *Azospirillum* sp. increased the number of nodules formed in Medicago polymorpha. In other experiments, exogenous application of cytokinins increased nitrogenase activity in Pisum sativum root nodules (Jaiswal et al. 1982) and showed that in alfalfa roots and other legumes, cytokinins were responsible for the accumulation of ENOD2 and ENOD40 gene transcripts (Hirsch et al. 1997). Other reports highlighted the role of these molecules in Phaseolus vulgaris nodule formation (Puppo and Rigaud 1978) and in Vicia faba (Henson and Wheeler 1977). Recently, Giraud et al. (2007) proved that in certain legumes, nod factors are not necessary to initiate nodulation because certain Bradyrhizobium strains could use an alternative activation pathway, in which a purine derivative (cytokinin) is responsible for triggering nodule formation. In particular, cytokinin production by Azospirillum sp. has been widely studied in A. brasilense in chemically defined culture medium. In this respect, Tien et al. (1979) used different types of chromatography (HPLC and TLC) and an inoculation bioassay in pearl millet (Pennisetum americanun L.) to demonstrate the ability of A. brasilense for the production of cytokinin-like molecules (Cacciari et al. 1989) but partially purified compounds were not characterized. Horemans et al. (1986) modified the chromatography extraction (Sephadex LH-20) and included the technique of radio immunoassay (RIA) to prove that A. brasilense produced iP, (9R) iP, and Z in chemically defined culture medium. The lack of information for cytokinin synthesis in Azospirillum cultures is due to the complexity of analysis of these hormones. The last reference to cytokinin production by Azospirillum (Strzelczyk et al. 1994), using culture medium supplemented with different C sources. Tien et al. (1979) showed that inoculation with A. brasilense caused significant changes in pearl millet seedling root morphology by increasing the number of lateral roots and the root hair density. The exogenous application of auxins, cytokinins, and gibberellins produced changes in root morphology comparable to those obtained by inoculation. In other trials, Cacciari et al. (1989) found that the mixed culture of A. brasilense and Arthrobacter giacomelloi showed high gibberellin and cytokinin contents, compared to their individual cultures, which could be of great physiological importance because the presence of different microbial species in the rhizosphere induces production of cytokinins and other phytohormones in PGPR.

The ability of several PGPR to synthesize cytokinins has been described by several workers (Akiyoshi et al. 1987; Nieto and Frankenberger 1989; Salamone et al. 2001; Taller and Wong 1989; Timmusk et al. 1999). Arkhipova et al. (2005) evaluated cytokinin production by inoculating lettuce plants with *B. subtilis* that grew in chemically defined culture media, making use of specific antibodies. Zeatin riboside (ZR) was shown to be the main cytokinin (1.2 μ g ml⁻¹ of ZR) present in bacterial cultural medium. Also, inoculation of lettuce plants increased the endogenous cytokinin content, resulting in enhanced plant shoot and root weight compared to control (without inoculum). Finally, Sgroy et al. (2009) confirmed the Z production in *B. subtilis, Brevibacterium halotolerans, B. pumilus,* and *P. putida* isolated from roots of the halophylic shrub *Prosopis strombulifera*.

7.4.4 Ethylene

Ethylene is an important hormone in plant growth and development (Burg 1962). Due to its gaseous state under physiological conditions, for a long time it was not accepted as a phytohormone, but various studies showed that its synthesis and action was critical for certain physiological processes. Although there are many publications related to the synthesis of this hormone in higher plants (Mattoo and Suttle 1991), few studies have been published on the microbial biosynthesis

(Arshad and Frankenberger 1993) and even less in Azospirillum sp. The ethylene molecule is very simple and symmetrical, composed of two carbon atoms (joined by a double bond) and four H atoms. Ethylene is soluble in water at about 140 ppm, 25°C, and 760 mm Hg (15 times more than oxygen) and is guite active and can exert its physiological effects at very low concentrations in plant tissues (0.1 ppm). In higher plants, all tissues have the capacity to synthesize this hormone, but in general the concentration is associated with the growth state and developmental phase of the plant, with a higher concentration in those tissues involved in active cell division, which are under stressful conditions or in a senescence stage (Burg and Burg 1968). Since Gane (1934) first reported the ability of plants to synthesize ethylene, a variety of compounds, including methionine, linoleic acid, propanol, β -alanine, ethionine, ethanol, glycerol, organic acids, glucose, and sucrose (Yang 1974) have been proposed as possible precursors for this hormone. However, in a nonenzymatic in vitro study. Abeles and Rubinstein (1964) showed that methionine was the natural precursor for ethylene. In the case of microbial synthesis, proposed precursors varied widely (Fukuda and Ogawa 1991) but L-methionine has most often been described as substrate in bacterial cultures. The regulation of ethylene production in higher plants largely depends on "key" enzymes for ethylene biosynthesis: S-adenosyl-L-methionine synthase (SAM), 1-aminocyclopropane-1-carboxylic acid (ACC) synthase, and ACC oxidase. Genes coding for these enzymes and their regulatory elements have been characterized, modified, and re-introduced into agriculturally interesting plants (Fluhrer and Mattoo 1996). The SAM synthase catalyzes the first reaction from methionine, increasing the content of SAM for various metabolic pathways, among them the ethylene (Fluhrer and Mattoo 1996) and polyamines (Even-Chen et al. 1982) are the main biosynthesis pathways. The second reaction is catalyzed by ACC synthase resulting in the hydrolysis of SAM to form ACC and 5'-methylthioadenosine (MTA) (Kende 1989). Finally, the ACC oxidase catalyzes the ACC conversion to ethylene, CO_2 , and cyanide. Among the factors that induce ethylene production, the developmental stage of the organ influences this hormone's synthesis rate, with the rate being higher in stages where cells are dividing (Burg and Burg 1968). In general, there is a direct association between high respiration rates, senescent or damaged tissues, and high ethylene content. High doses of auxin application can stimulate the ethylene synthesis. Moreover, ethylene formation is directly related to a stress condition in tissues (Beyer et al. 1984). Low temperatures, excessive heat, flood, and drought stimulate ethylene production and form an interesting response network with other regulators such as ABA, jasmonic acid (JA), and auxin (IAA). Several studies have presented evidence that this hormone could have a decisive role in establishing symbiotic relationships, such as nodule formation and mycorrhizae. In the interaction with Rhizobium, the exogenous application of ethylene has shown a negative effect on nodule formation and function. Grobbelaar et al. (1971) showed that nodulation was reduced by 90% in alfalfa explants treated exogenously with 0.4 ppm of ethylene.

7.4.4.1 Azospirillum sp. and Ethylene Production

There is little information related to ethylene production by Azospirillum sp. and its effect on plant growth. Primrose and Dilworth (1976) determined the ability of the free-living bacteria Azotobacter sp. and Bacillus sp. to produce ethylene in chemically defined culture medium. Strzelczyk et al. (1994) tested Azospirillum's ability to produce this compound in culture medium modified with different carbon sources. Their results showed that the bacteria could synthesize ethylene and that the production depends on the presence of L-methionine in the culture medium. Recently, Krumpholz et al. (2006) evaluated tomato seedlings inoculated with A. brasilense FT326 (an IAA overproducer), and found a correlation between the significant increase in root number and length and the ethylene production, which was up to ten times higher than the controls accompanied by increased ACC synthase activity. According to Peck and Kende (1995), the rate limiting step for ethylene biosynthesis is the conversion of S-adenosylmethionine (SAM) to 1-aminocyclopropane-1-carboxylic acid (ACC), catalyzed by ACC synthase. The expression and activity of this enzyme, as well as ethylene production, is enhanced by the addition of exogenous IAA. This fact indicates that the ethylene increase is at least partially due to cross-talk between the bacterially produced IAA and the ethylene synthesis as suggested by Rahman et al. (2002). In contrast, the ability of some bacteria to promote plant growth could be indirectly related to bacterial expression of 1-aminocyclopropane-1-carboxylate deaminase (ACC deaminase), key enzyme in ethylene metabolism hydrolyzes 1-aminocyclopropane-1-carboxylate (ACC) which is the immediate hormone precursor (Glick et al. 1995). Bacteria that possess this enzyme can cleave ACC to ammonia and alpha-ketobutyrate, preventing the ethylene accumulation and its toxic effects (Glick et al. 1998). Even though Azospirillum promotes plant growth, the members of this genus do not produce ACC deaminase and therefore, cannot regulate the ethylene levels in plant tissue. In addition, Holguin and Glick (2001) found that the transfer of the ACC deaminase gene from E. cloacae to A. brasilense resulted in a significant improvement in plant growth of inoculated plants.

7.4.5 Abscisic Acid

The ABA is involved in different physiological growth and developmental processes, such as bud formation and seed dormancy, fruit ripening and homeostatic regulation under abiotic stress. It is formed in both leaf and root plastids and begins its biosynthesis from MA via farnesyl farnesyl pyrophosphate (FFPP) through terpene biosynthesis. The metabolic pathway continues with carotenoid synthesis and concludes with their cleavage to xantoxine and ABA. This pathway is active in higher plants, especially under abiotic stress conditions such as water and saline stress. ABA confers the ability to higher plants to adapt to stress through a variety of physiological and molecular processes that include osmotic adjustment, stomatal closure, biosynthesis of stress-related proteins, and regulation of gene expression. From a physiological point of view, ABA supports water economy in plants due to its regulatory effect on stomata (Davies 1995). One could say that ABA is considered the true root signal in water stress conditions.

7.4.5.1 Abscisic Acid Production by Azospirillum sp. and Other PGPR

There is very little information on ABA identification in chemically defined Azospirillum sp. culture medium and its correlation with plant growth and development. Most experiments were conducted in crop systems by inoculating fungi or plant pathogenic bacteria, or in symbiotic associations with root noduleinducing bacteria. Kolb and Martin (1985) first reported the ABA production by A. brasilense Ft326 on defined culture medium. However, identification was done by radioimmunoassay (RIA), an insensitive technique compared to mass spectrometry, which is more commonly used today. Recently, Cohen et al. (2008) reported the characterization of the stress-related plant hormone ABA by GC-EIMS in cultures of A. brasilense Sp245 in chemically defined media supplemented with NaCl to generate a moderate stress condition (100 mM NaCl). A. brasilense produced higher amounts of ABA when NaCl was incorporated in the culture medium. Inoculation of A. thaliana with A. brasilense Sp245 enhanced twofold increases in the plant's ABA contents. PGPR synthesizing ABA has been described by Forchetti et al. (2007) who showed that B. pumilus strain SF3 and SF4 and Achromobacter xyloxosidans strain SF2, isolated from sunflower (Helianthus annuus L.) roots, produced significant amount of ABA in chemically defined medium. Later, Sgroy et al. (2009) confirmed the ABA production in chemically defined media for Lysinibacillus fusiformis, B. subtilis, Brevibacterium halotolerans, Bacillus licheniformis, B. pumilus, Achromobacter xylosoxidans, and P. putida. However, production was significantly higher in B. subtilis and *P. putida*, which produced 1.8 and 4.2 μ g ml⁻¹, respectively as, compared to L. fusiformis, which produced 0.3 μ g ml⁻¹, others strains produced less than $0.2 \ \mu g \ ml^{-1}$.

7.4.6 Polyamines

The newest compound involved in promoting plant growth by *Azospirillum* sp. is the polyamine cadaverine synthesized from the precursor L-lysine. Polyamines are low molecular weight organic compounds having two or more primary amino groups. Polyamines serve as growth regulating compounds (Kuznetsov et al. 2006). One example is cadaverine, which has been correlated with root growth promotion in pine and soybean (Niemi et al. 2001), response to osmotic stress in turnip (Aziz et al. 1997), and controlling stomatal activity in *Vicia faba* beans (Liu et al. 2000). *A. brasilense* strain Az39, which is widely used as a wheat and maize inoculant in Argentina, is known to produce polyamines such as spermidine, spermine (Perrig et al. 2007), and putrescine (Thuler et al. 2003) in culture, and also produces cadaverine in chemically defined medium supplemented with the precursor L-lysine and on inoculated rice plants. In rice, exogenous application of cadaverine or inoculation with *A. brasilense* mitigated its water stress, improving water status and decreasing ABA production by seedlings (Cassán et al. 2009a, b).

7.4.7 Nitric Oxide

Nitric oxide (NO) is a volatile, lipophilic free radical that participates in metabolic, signaling, defense, and developmental pathways in plants (Cohen et al. 2010; Lamattina and Polacco 2007). NO plays a major role in the IAA signaling pathway and this participation leads to lateral and adventitious root formation wherein NO acts as an intermediary in IAA-induced root development (Correa-Aragunde et al. 2006).

7.4.7.1 Nitric Oxide and Azospirillum sp. Production

A. brasilense Sp245 can produce NO in vitro, under anoxic and oxic (or aerobic) conditions (Creus et al. 2005). The latter can be achieved by multiple possible pathways, such as aerobic denitrification and heterotrophic nitrification. NO is produced during the middle and late logarithmic phases of growth (Molina-Favero et al. 2007, 2008). The NO production in A. brasilense Sp245 induces morphological changes in tomato roots regardless of the full bacterial capacity to synthesize IAA. An IAA-attenuated mutant of this strain, producing up to 10% of the IAA level compared with the wild-type strain (Dobbelaere et al. 1999), had the same physiological characteristics with slightly less effect on root development. These results provided further evidence of an NO-dependent promoting activity of tomato root branching, regardless of the bacterium's capacity to synthesize IAA (Molina-Favero et al. 2008), a phenomenon that occurs in other inoculation systems lacking IAA activity. The relationship between NO and A. brasilense showed that, in addition to the well-established connection between NO production and defense responses to pathogenic microorganisms (Modolo et al. 2005), it seems that NO metabolism plays a role in the beneficial close association of Azospirillum sp. with roots.

7.4.8 Jasmonates

Jasmonates (JAs) belong to the family of oxygenated fatty acid derivatives, collectively called oxylipins, which are produced via the oxidative metabolism of

polyunsaturated fatty acids. The synthesis and signal transduction pathway of these compounds in plants have been well described by Wasternack and Kombrink (2010). The initial substrates are α -linolenic acid (α -LeA; C18:3) or hexadecatrienoic acid (C16:3) released from plastidial galactolipids by phospholipases. The subsequent step is the oxidation of α -LeA by lipoxygenase (LOX) to 13(S)hydroperoxyoctadecatrienoic acid (13(S)-HPOT) or (9S)-hydroperoxyoctadecatrienoic acid (9(S)-HPOT). The corresponding products with α -LeA as the substrate are (13S)-hydroperoxyoctadecadienoic acid (13-HPOD) and (9S)-hydroperoxyoctadecadienoic acid (9-HPOD). The first committed step of JA biosynthesis is the conversion of the LOX product to the allene oxide 12,13(S)-epoxyoctadecatrienoic acid (12,13(S)-EOT) by allene oxide synthase (AOS). This unstable compound can be enzymatically cyclized by allene oxide cyclase (AOC) to cis-(+)-12oxophytodienoic acid (9S,13S)-OPDA). This compound is the end product of the plastid-localized part of the JA biosynthesis pathway and carries the same stereochemical configuration similar to that of naturally occurring (+)-7-iso-JA. Translocation of OPDA into peroxisomes, where the second half of JA biosynthesis occurs, is mediated by the ABC transporter COMATOSE and/or an ion trapping mechanism (Theodoulou et al. 2005). The final step is the reduction of the cyclopentenone ring, catalyzed by a peroxisomal OPDA reductase (OPR), to yield JA.

7.4.8.1 Jasmonates and PGPR Production

JAs have not been described as products of Azospirillum sp. biosynthesis. However, many recent reports correlate JA production by PGPR to the plant response of inoculated plants. Accordingly, Forchetti et al. (2007) isolated endophytic rhizobacteria from sunflower (Helianthus annuus L.) grown under irrigation and water stress conditions and evaluated the bacterial ability to produce JAs in chemically defined medium. They discovered that B. pumilus strains SF2 and SF3 and Achromobacter xylosoxidans SF4 grown in controlled medium produced jasmonic acid (JA) and 12-oxo-phytodienoic acid (OPDA) and the former increased under drought conditions. In relation to inoculated plants, during bacteria-legume interaction, Rosas et al. (1998) reported for the first time that exogenous jasmonic acid (JA) caused induction of nod genes in Rhizobium leguminosarum. Later, Mabood and Smith (2005) showed that JA and methyl-jasmonate (MeJA) strongly induced the expression of nodulation genes of *B. japonicum* and that preincubation with JAs enhanced nodulation, N fixation, and plant growth in soybean under controlled environmental conditions. Likewise, Mabood et al. (2006) reported that inoculation of soybean plants with bradyrhizobial cells incubated with MeJA alone or in combination with genistein (GE) increased nodule number, nodule dry matter (DM) per plant, and seasonal N₂ fixation, as compared to *B. japonicum* cells that were not incubated with those compounds. Moreover, it was shown that JAs effectively induced the production and secretion of the NOD factors lipochitooligosaccharides, LCOs, from B. japonicum.

7.5 Azospirillum sp., Phytohormones and Plant Growth

The biochemical, molecular, physiological, and functional analysis of phytohormone interactions in higher plant has re-emerged in the last 10 years and because of this revival, the bacterial phytohormones are not exempt from the same analysis. The amount of new "cross-talk" interactions described in literature for thousands of plant species may give new insights into the simple phytohormonal growth promotion-dependent model described for *Azospirillum* sp. In this regard, there is circumstantial evidence of the interaction between the phytohormones produced by *Azospirillum* sp. and the hormonal background of inoculated plants, but a detailed analysis of this interaction may reveal specific interactions that could result in their PGP effect. In this regard, Fulchieri et al. (1993) found that maize seedlings (Z. mays L.) inoculated with three A. lipoferum strains showed significantly improved root and shoot growth. In these trials, GA₃ was identified in the free acid fraction of plant extract and these results could be explained by bacterial ability to increase the whole pool of biologically active gibberellins in the roots of inoculated plants. Ross and O'Neill (2001) suggested that auxin could promote, at least in part, stem elongation by increasing endogenous levels of 3β-hydroxylated gibberellins, which could be directly related to the results obtained by Fulchieri et al. (1993), and that neither the endogenous IAA content or 3β -hydroxylases genes expression was quantified in bacterial culture medium. Another factor to be considered is that at least two of the strains used for inoculation, namely A. lipoferum Op33 and A. lipoferum iaa320, were IAA producers, which led us to speculate that at least in part, the endogenous GA_3 increased in the root may be due to a "cross-talk" between IAA and the GA pool in the root. At least part of the growth response observed in aerial and underground plant tissues could be a result of the GAs produced by different strains of A. lipoferum or by the GAs produced by the seedlings induced by bacterial IAA (Yaxley et al. 2001; Ford et al. 2002; Inada and Shimmen 2000). Krumpholz et al. (2006) evaluated the growth response of tomato seedlings inoculated with A. brasilense FT326 (an IAA-overproducer), correlating plant phenotypes and ethylene production. The increase in ethylene production was significantly higher accompanied by increased activity of ACC synthase in plant tissues. According to Peck and Kende (1995), the rate limiting step for ethylene biosynthesis is S-adenosylmethionine (SAM) conversion to 1-aminocyclopropane-1-carboxylic acid (ACC) catalyzed by ACC synthase, and the expression of this enzyme, as well as ethylene production, was enhanced by the addition of exogenous IAA. These results indicate that the ethylene increase is at least in part due to a "crosstalk" between the bacterially produced IAA and the ethylene synthesis by the plant (Rahman et al. 2002).

7.6 Azospirillum sp. Based Inoculants and Plant Growth Promotion

Since 1981–1996, the Instituto de Microbiología y Zoología Agrícola (IMYZA), INTA-Castelar, from República Argentina, developed an intensive program. The main objectives of the project were to select and identify strains of *Azospirillum* sp. and to evaluate their ability to promote plant growth on different crop species. The information generated showed a more pronounced effect of *A. brasilense* on most evaluated plant species than the effect obtained by *A. lipoferum* strains, and allowed bioprospecting of strain Az 39 of *A. brasilense* based on their ability to increase growth and yield of evaluated crops by 13.0–33.0%. Considering the information generated in this program, the SENASA (Servicio Nacional de Sanidad Agropecuaria) proclaimed a nationwide recommendation of the native strain Az39 of *A. brasilense* for inoculant production for maize, wheat, and other nonlegume species.

From a physiological point of view, the plant growth promotion capacity of A. brasilense Az39 has been confirmed because of the effectiveness in increasing the productivity of inoculated crops in thousands of assays in field conditions, during last 30 years. However, there was no detailed description of the plant growth promoting mechanisms operating in this strain. Part of the work of Laboratorio de Fisiología Vegetal y de la Interacción planta-microorganismo from the Universidad Nacional de Río Cuarto, Argentina was to elucidate all mechanisms responsible for the growth promotion effect in crops after inoculation with A. brasilense Az39. As part of these results, Perrig et al. (2007) proved that A. brasilense Az39, the most commonly used strain for inoculant formulation in Argentina, together with the strain Cd, one of the most commonly used for basic research in the world, has the ability to produce and release plant growth regulators such as IAA, Z, GA₃, ABA, and ethylene. In this regard, IAA production in A. brasilense Az39 was comparable to that previously reported by other authors for A. *lipoferum* (4.1 μ g ml⁻¹) and other strains of A. brasilense (4.5 μ g ml⁻¹) in chemically defined medium (Crozier et al. 1988). The Cd strain showed a major production of IAA (10.8 μ g ml⁻¹) compared to strain Az39. In other trials, Dobbelaere et al. (1999) found that inoculation of wheat cv. Soisson with 1×10^8 cfu ml⁻¹ of A. brasilense Sp245 was comparable to the exogenous application of IAA. Zeatin (Z) production for strains Cd and Az39 was determined to be 2.37 and 0.75 μ g ml⁻¹, respectively. Horemans et al. (1986) detected similar amounts of Z and other cytokinins in A. brasilense in chemically defined medium by the radioimmunoassay (RIA) technique. Furthermore, Tien et al. (1979) used liquid chromatography (HPLC) to demonstrate that A. brasilense produced cytokinin-like compounds in chemically defined medium with biological activity equivalent to that of K (kinetin). Pan et al. (1999) reported that exogenous application of 0.2 μ g ml⁻¹ of kinetin in corn seeds, together with the inoculation of Serratia liquefaciens, increased size and weight of the roots. GA₃ production was significantly higher in strain Cd (0.66 μ g ml⁻¹) than in Az39 (0.30 μ g ml⁻¹). In addition, Bottini et al. (1989) evaluated the ability of A. lipoferum to produce GA1

and GA₃ in the NFB chemically defined medium and the concentration in the supernatant of the culture media was estimated by biological tests to be 20 and 40 pg ml⁻¹ of GA₃ equivalents, respectively, for a bacterial titer of 10^9 cfu ml⁻¹ Additionally, Janzen et al. (1992) evaluated the GA₁ and GA₃ production in A. brasilense Cd in chemically defined medium and GA₃ production reached 5.0 μ g ml⁻¹ for 10⁷ cfu ml⁻¹. ABA production was significantly higher in Az39 (77.50 ng ml⁻¹) than for Cd (0.65 ng ml⁻¹). There are very few reports on ABA identification in chemically defined medium or in inoculated plants with Azospirillum sp. Kolb and Martin (1985) reported the ABA production by A. brasilense Ft326, but the detection method used was less sensitive (RIA). The bacterial contribution to the role of ABA in plant-microbe interactions is uncertain and there is no direct evidence that this phytohormone promotes or regulates plant growth, but in restrictive soils (e.g., saline soils), ABA could contribute, together with other bacterial molecules such as cadaverine (Aziz et al. 1997), in regulation of plant homeostasis and the response to stress. This is an emerging research line in our group that is particularly focused on free-living rhizobacteria that could be re-classified as a third group of beneficial bacteria to plants, called "Plant Stress Homeostasis-regulating Rhizobacteria" (PSHR) as proposed by Cassán et al. (2009a). Ethylene biosynthesis in culture medium modified by the addition of L-methionine was found for both strains in the presence or absence of the precursor, but major production was determined in the medium modified by the addition of precursor in strain Cd (3.94 ng ml h^{-1}). In contrast to our results, Strzelczyk et al. (1994) found that ethylene production in chemically defined medium was completely dependent on the presence of L-methionine. From the physiological point of view, the growth promoting effect of Azospirillum sp. at root level may depend on ethylene production by the plant (bacterial-mediated auxin biosynthesis) or on bacterial ethylene production (Fig. 7.11).

Cassán et al. (2009a) showed that A. brasilense Az39 and B. japonicum E109, inoculated singly or in combination, have the capacity to promote seed germination and early seedling growth in soybean and corn, and this capacity was correlated with the bacterial phytohormone biosynthesis in culture medium. In this respect, Az39 and E109 were able to excrete gibberellic acid (GA_3) , zeatin (Z), and also IAA in culture medium at a sufficient concentration to produce morphological and physiological changes in seeds and young seed tissues. Recently, Cassán et al. (2009b) showed that both B. japonicum E109 and A. brasilense Az39 possess the capacity to promote germination and early seedling growth in maize, wheat, and soybean, and that such capacity is not only dependent on the bacterial cell number, but also on the concentration of gibberellic acid (GA₃), zeatin (Z), and IAA released into culture medium during exponential (EP) or stationary (SP) growth phase (Cassán et al. 2010b). The concentration of Z and IAA increased considerably in SP (0.78 and 14.2 μ g ml⁻¹, respectively) compared to EP (0.36 and 9.1 μ g ml⁻¹, respectively), while the GA₃ maintained similar concentrations in both phases (1.70 and 1.2 μ g ml⁻¹, respectively). In relation to the capacity to promote plant growth, all parameters evaluated were significantly increased when seeds were treated with SP culture medium of A. brasilense Az39 and B. japonicum E109. Our results


Fig. 7.11 Identification and quantification of phytohormones by HPLC-UV-GC-MS SIM, obtained from chemically defined medium of *A. brasilense* Az39 and Cd. (a) IAA, (b) Z, (c) GA_3 , and (d) ABA. Published by Perrig et al. (2007)

indicate that *A. brasilense* Az39 has the potential capacity to promote plant growth through phytohormone production, as an additional mechanism to the well-known biological nitrogen fixation. Az39 strain showed intrinsic ability to produce and release several phytohormones in chemically defined medium. This capacity was correlated with the bacterial capacity to promote germination and early growth in maize and soybean seeds and seedlings in single inoculation or in co-inoculation with *B. japonicum*. Also, we established that stationary cultures of Az39 produce more phytohormones than exponential ones, and accumulation of these compounds in culture medium also modify the inoculant capacity to promote the early growth parameters in seeds or seedlings of soybean, maize, and wheat. We defined this capacity as the "phytohormonal effect of inoculation" and the mentioned

parameters could have great value on the classification of strains and as an evaluation tool in strain selection for agricultural use. There are, however, more than 30 years of research and hundreds of publications related to the use of *A. brasilense* Az39 in field and greenhouse conditions (Diaz-Zorita and Fernández-Canigia 2009) which confirm largely the results presented in this chapter.

7.7 Conclusion and Future Prospects

We know relatively little about the phytohormones in plant growth-promoting rhizobacteria, compared with plants. Accurately known its biosynthetic routes, enzymes and genes responsible for synthesis, catabolism and conjugation, must be considered the initial step to understand its capacity to regulate the plant growth and development, as well as productivity in agricultural conditions. Only in the case of auxins, and particularly for IAA, has been described its physiological and molecular functionality in both, chemically defined medium and plant-microbe interaction. In the case of gibberellins and particularly for gibberellic acid and GA₁, the model has been described since a physiological but not molecular point of view. Finally, for cytokinins, ABA, ethylene, JAs, polyamines, and nitric oxide, we only know about the ability of several microorganisms to produce it in chemically defined medium or in less case in plant-microbe interaction. Integration of both, microbial and plant models since a phytohormonal and physiological point of view, could be the beginning of a new understanding about the natural process includes into a new kind of physiology named "plant-microbe physiology" or simply "integrative physiology." This proposal not only provides a semantic denomination, but on the contrary, seeks to establish the concept that sterile plants only grown in our laboratories, except in those where microbiologists works fortunately! As we have seen throughout this chapter, several rhizobacteria, but principally Azospirillum sp. have the potential capacity to modify growth, development, and behavior of several plants even in stress conditions. Knowing that, only we must generate an elementary question: Our study models could be considered inside of an integrative physiology model? If your answer is not clear at this point, you should read this chapter one more time.

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Chapter 8 ACC Deaminase Containing PGPR for Potential Exploitation in Agriculture

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8.1 Introduction

The growth of plants in the field is determined by the numerous and diverse interactions among its physical, chemical, and biological components of soil as modulated by the prevalent environmental conditions. In particular, the varied genetic and functional activities of the extensive microbial populations have a critical impact on soil functions and plant growth, based on the fact that microorganisms are a driving force for fundamental metabolic processes involving specific enzyme activities (Nannipieri et al. 2003). The crop production in general and productivity in particular is inhibited by a large number of both biotic and abiotic stresses. These stresses include extremes of temperature, high light, flooding, drought, the presence of toxic metals and environmental organic contaminants, radiation, wounding, insect predation, high salt, and various pathogens including viruses, bacteria, fungi, and nematodes (Abeles et al. 1992). As agricultural production intensified over the past few decades, management of these biotic and abiotic stresses on crop plants with increased use of chemical inputs caused several harmful effects on the environmental quality.

A major strategy to counteract the rapid decline in environmental quality is to promote sustainable agriculture with the gradual reduction in the use of fertilizers and pesticides and greater use of the biological and genetic potential of plant and microbial species, which may help to sustain high production in agriculture. In addition to the plants ability to modify its physiology and metabolism, certain soil microorganisms present in the rhizosphere can help the plants to either avoid or partially overcome these environmental stresses. Many microbial–plant interactions are regulated by specific molecules/signals (Pace 1997) and are responsible for key environmental processes such as the biogeochemical cycling of nutrients and matter

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and maintenance of plant health and soil quality (Bowen and Rovira 1999; Barea et al. 2005; Govindasamy et al. 2008b). During the last couple of years, the application of plant growth promoting rhizobacteria (PGPR) as biofertilizers and biocontrol agents is being considered as an alternative or supplemental way of reducing the use of chemicals in crop production (Kloepper et al. 1989; Vessey 2003; Maheshwari 2010).

The beneficial free-living soil bacteria present in the plant rhizosphere are usually referred to as PGPR (Kloepper et al. 1989) and can affect plant growth in a variety of ways (Glick 1995; Glick et al. 1999). They increase the seed germination and viability, root respiration, and formation; stimulate root growth and whole plant growth by accelerating cell division; and increase plant membrane permeability for most efficient nutrient uptake. Interestingly, certain PGPR strains possess the enzyme 1-aminocyclopropane-1-carboxylic acid (ACC) deaminase (Jacobson et al. 1994; Glick et al. 1997; Shah et al. 1998), and this enzyme can cleave the plant ethylene precursor ACC, and thereby lower the level of ethylene in a developing seedling or stressed plant (Sheehy et al. 1991; Mayak et al. 2004a). For many plants, a burst of ethylene is required to break seed dormancy but following germination, a sustained high level of ethylene would inhibit root elongation (Jacobson et al. 1994). The stress hormone ethylene is synthesized in plant tissues from the precursor ACC during biotic and abiotic stress conditions, which in turn retarded root growth and caused senescence in crop plants (Abeles et al. 1992; Sheehy et al. 1991; Ma et al. 2002). By facilitating the formation of longer roots through the action of ACC deaminase, these PGPR may enhance the survival of seedlings under various abiotic and biotic stresses (Grichko and Glick 2001a; Wang et al. 2000). The present chapter is an attempt to document the existing literature on ACC deaminase containing PGPR and its potential exploitation in crop production.

8.2 Rhizosphere and Rhizobacteria

Plant roots offer a niche for the proliferation of soil microbes. Many studies have demonstrated that soil-borne microbes interact with plant roots and soil constituents at the root–soil interface, which leads to the development of a dynamic environment known as the rhizosphere, i.e., the zone of soil as influenced by roots through the release of substrates in the form of root exudates that affect the microbial activity (Lynch 1990). The differing physical, chemical, and biological properties of the root-associated soil compared with those of the root free bulk soil, are responsible for changes in microbial diversity and for increased numbers and activity of microorganisms in the rhizosphere microenvironment (Kennedy and Smith 1995). The release of root exudates and decaying plant material provides sources of carbon and energy for the root-associated microbiota. Whereas microbial activity in the rhizosphere affects rooting patterns and the supply of available nutrients to plants, thereby modifying the quality and quantity of root exudates (Bowen and Rovira 1999).

A large number of different microorganisms are commonly found in the rhizosphere soil including bacteria, fungi, actinomycetes, protozoa, and algae (Paul and Clark 1989). Of these, bacteria are by far the most common type of soil microorganisms possibly because they can grow rapidly and have the ability to utilize a wide range of substances as either carbon or nitrogen sources, whereas many of the bacteria found in rhizosphere are bound to the surface of soil particles and are found in soil aggregates. In fact, the concentration of bacteria (per gram of soil) that is found around the roots of plants is generally much greater than the bacterial density or concentration that is found in the rest of the soil (Lynch 1990). The high population densities of bacteria in the rhizosphere stimulate nutrient delivery and uptake by plant roots.

The interaction between bacteria and the roots of plants may be beneficial, harmful, or neutral for the plant, and sometimes the effects of a particular bacterium may vary as a consequence of soil conditions (Lynch 1990). Kloepper and Schroth (1981) first highlighted the importance of bacteria responsible for the inhibition of plant growth and they proposed the term "deleterious rhizobacteria or DRB." Subsequently the term "deleterious rhizosphere microorganisms" or DRMO has been used to include pathogenic fungi (Cherrington and Elliott 1987). Some of the rhizosphere bacteria that colonize the plant root tissues and interact positively by promoting the plant growth are called as PGPR.

8.2.1 Plant Growth-Promoting Rhizobacteria

Now, it is established that bacteria that provide some benefit to plants are of two general types, those that form a symbiotic relationship with the plant and those that are free-living in the soil, but are often found near, on, or even within the roots of plants. The PGPR are defined by three intrinsic characteristics:

- (a) They must be able to colonize the root
- (b) They must survive and multiply in microhabitats associated with the root surface, in competition with other microbiota, at least for the time needed to express the plant promotion and protection activities
- (c) They must promote the plant growth and development (Kloepper et al. 1989)

A number of different bacteria may be considered to be PGPR; these bacterial genera include *Acinetobacter*, *Agrobacterium*, *Arthrobacter*, *Azotobacter*, *Azotobacter*, *Azotobacter*, *Burkholderia*, *Bradyrhizobium*, *Frankia*, *Pseudomonas*, *Rhizobium*, *Serratia*, *Thiobacillus*, and others (Vessey 2003). These PGPR genera may employ various mechanisms to stimulate plant growth and development.

8.2.2 Mechanisms of Plant Growth Promotion by PGPR

Several mechanisms have been postulated to explain how PGPR may affect the growth and development of inoculated plants. These can be broadly categorized as

either direct or indirect mechanisms of growth stimulation/promotion. Direct growth promotion occurs when a rhizobacterium produces metabolites, that is, phytohormones or improves nutrient availability that directly promotes plant growth (Kloepper et al. 1989, 1991). In contrast, indirect promotion of plant growth occurs when rhizobacteria decrease or prevent some of the deleterious effects of phytopathogenic organisms by acting as biological disease control agents. However, Kloepper (1993) explained that there is often no clear separation between direct growth promotion and biological disease control promoting indirect growth, rather, growth promotion and biological control of disease should be viewed as the same.

There are several ways in which PGPR may directly facilitate the proliferation of plant growth. The PGPR-mediated processes involved in nutrient availability include those related to nonsymbiotic nitrogen fixation. Several studies have shown that diazotrophic free-living bacteria as well as rhizobial strains can promote the growth of several cereal and leguminous plants by contributing to N-economy through their ability to fix atmospheric nitrogen. Malik et al. (1997) investigated the nitrogen-fixing ability of Azospirillum strain N-4 in rice and found a significant contribution of nitrogen fixed by the PGPR. Similarly, Biswas et al. (2000) reported that biological nitrogen fixation by diazotrophic PGPR strains may be the contributing factor of rice growth promotion in addition to other mechanisms. Solubilization of mineral nutrients such as phosphorus and iron by PGPR via releasing organic acids and siderophores, respectively makes them more readily available for plant uptake. (Kloepper et al. 1987; Richardson 2001). Several studies reported a similar role for other PGPR in Zn, Cu, Mn, and other mineral nutrient solubilization, enhancing nutrient uptake and subsequently, the promotion of plant growth (Belimov et al. 1995; Noel et al. 1996).

Many PGPR can affect plant growth and development by the production of plant hormones namely auxins, gibberellins, cytokinins, ethylene, and abscisic acid (Frankenberger and Arshad 1995). Okon (1994) showed the production of auxin-type of phytohormones by *Azospirillum* that affect the root morphology and plant growth. Azospirillum species are considered to be PGPR due to this phytohormone production, which is more important, than their nitrogen-fixing activity (Bashan 1999; Zahir et al. 2004). Under gnotobiotic conditions, Noel et al. (1996) showed the direct involvement of IAA and cytokinin production by PGPR in the growth of canola and lettuce. Similarly Young et al. (1997) screened the PGPR strains of Pseudomonas and Serratia for phytohormones and observed a good correlation between induction of rice root elongation and phytohormone production. PGPR can modify plant growth by producing and releasing substances other than IAA such as ethylene and abscisic acid (Barazani and Friedman 1999). Glick and his co-workers (1995) have suggested the involvement of an enzyme ACC deaminase produced by *Pseudomonas putida* GR12-2 in modifying the root growth of different plants. They found that this bacterium hydrolyses ACC, the immediate precursor of ethylene in higher plants thereby lowering the endogenous levels of ACC and ethylene, which subsequently results in plant growth promotion.

8.2.3 ACC Deaminase Containing PGPR

The cyclopropanoid amino acid ACC was originally identified as a natural product in the juices of several fruits (Burroughs 1957) and is now regarded as a key intermediate in the biosynthesis of the plant hormone ethylene (Adams and Yang 1979). Honma and Shimomura (1978) reported for the first time that soil bacteria Pseudomonas sp. strain ACP and the yeast Hansenula saturnus were capable of utilizing the ACC as a nitrogen source owing to induction of the enzyme ACC deaminase in these organisms. Later, it is considered as the one of the mechanisms that a number of PGPR use to facilitate plant growth and development by lowering of plant ethylene concentration (Glick 1995). Lifshitz et al. (1986) isolated cold tolerant- and nitrogen fixing-species of Pseudomonas from the rhizosphere and reported that one of these strains P. putida GR12-2 directly promoted the canola growth and yield in the absence of plant pathogens and deleterious microorganisms. It was found to be a highly competitive root colonizer of canola grown in field soils. It was shown that P. putida GR12-2 could stimulate root elongation of canola under gnotobiotic conditions (Hong et al. 1991). Subsequently, Glick et al. (1994) reported that the ability of P. putida GR12-2 to stimulate root elongation is at least in part due to ACC deaminase activity, which hydrolyses the ethylene precursor ACC thereby lowering the level of ethylene in a developing plant. The early development of seedlings was reported when treating canola seeds with P. putida GR12-2 as compared to its mutants lacking ACC deaminase activity (Glick et al. 1997; Li et al. 2000).

Microorganisms capable of degrading ACC can be readily isolated from soil (Glick et al. 1995). Klee et al. (1991) screened 600 microorganisms for ACC-degrading ability and characterized two pseudomonads, that is, Pseudomonas sp. 3F2 and 6G5 with ACC deaminase activity. ACC deaminase containing PGPR are relatively common in soil and most of them are mesophilic in nature. Glick and co-workers (1995) isolated some Pseudomonas species and Enterobacter cloacae strains CAL2 and UW4 from the soil samples based on their ability to utilize ACC as a sole source of nitrogen and one strain P. putida UW4 was isolated from the rhizosphere of Reed plant found to be cold tolerant. Campbell and Thomson (1996) screened soil bacteria for ACC-degrading ability and reported two Pseudomonas strains 15 and 17, which displayed high enzyme activity under in vitro conditions. Burd et al. (1998) reported a newly isolated ACC-utilizing bacterium Kluyvera ascorbata SUD 165. This bacterium was found to improve the growth of canola, tomato, and Indian mustard seedlings treated with a toxic concentration of nickel, lead, and zinc (Burd et al. 2000). It was shown that ACC deaminase activity is much more widely distributed in soil bacteria belonging to genera Alcaligens, Variovorax, Rhodococcus, and Bacillus and to different species of Pseudomonas, which were isolated from the rhizosphere of pea and Indian mustard grown in different soils and a long-standing sewage sludge contaminated with heavy metals (Belimov et al. 2001, 2005). Phyllosphere methylobacteria of rice were found positive for ACC deaminase activity (Chinnadurai et al. 2009). One of the isolate

identified as *Methylobacterium radiotolerans* showed 98% *accD* gene sequence homology to *Rhizobium leguminosarum*. Foliar spray of this bacterium enhanced root and shoot length of rice and tomato under gnotobiotic conditions and lower ethylene level to 60–80% in the rice.

ACC deaminase containing Rhizobium species are prevalent and promote the nodulation of legume plants. Ma et al. (2003a) documented the presence of ACC deaminase in 5 of the 13 different rhizobial strains that were examined. One of the positive strain R. leguminosarum by. viciae 128C53K containing ACC deaminase activity enhances the nodulation of pea plants (Ma et al. 2003b). Similarly, ACC deaminase was studied in other rhizobial strains of Lotus japanicus and Macroptilium atropurpureum, which lowered the ethylene levels and increased nodulation and subsequence biomass formation by 25-40% (Nukui et al. 2000). Studies in our lab have shown the presence of acdS gene in rhizobia of different legumes. The enzyme activity varied in these rhizobial isolates (Vikas 2010). Ghosh et al. (2003) reported three Gram-positive bacterial strains belonging to bacilli such as Bacillus circulans DUC1, Bacillus firmus DUC2, and Bacillus *globisporus* DUC3 promoting plant growth with the ability to catabolize ACC. PGPR having ACC deaminase activities were isolated from soil samples taken from the Arava region of Southern Israel. One of these strains was Archromobacter piechaudii ARV 8 that promotes growth of tomatoes and peppers under water stress (Mayak et al. 2004a) and to salt stress (Mayak et al. 2004b). An endophyteharboring ACC deaminase activity was isolated from root nodules of Mimosa pudica (Pandey et al. 2005). Similarly, Dell'Amico et al. (2008) isolated and characterized four bacterial isolates from heavy metal-polluted rhizosphere. The strains Pseudomonas tolaasii ACC 23, Pseudomonas fluorescens ACC 9 Alcaligens sp. ZN4 and Mycobacterium sp. ACC 14 showed ACC deaminase activity and improved Canola (Brassica napus) growth under cadmium stress (Martínez-Viveros et al. 2010).

8.3 Role of Ethylene on Plant Growth and Development

Ethylene the simplest unsaturated hydrocarbon having biological activity was discovered by Russian plant physiologist Dimitri Neljubov (1789–1926) in etiolated pea seedlings (Abeles et al. 1992). Most plant tissues produce the ethylene and it is formed from methionione via S-adenosyl-L-methionine (SAM) and the cyclic nonprotein amino acid ACC. Adams and Yang (1979) proposed that the ethylene biosynthetic pathway begins with the enzyme ACC synthase that converts SAM to ACC and 5' methyl thioadenisine (MTA), which is recycled to L-methionine through Yang cycle (Fig. 8.1). The next step is the conversion of ACC to ethylene by enzyme ACC oxidase, which is present in most tissues at very low levels with several isoforms that are active under different physiological conditions (Arshad and Frankenberger 2002).



Fig. 8.1 Yang cycle and ethylene biosynthesis pathway (Arshad and Frankenberger 2002). *ACC* 1-aminocyclopropane-1-carboxylic acid, *GACC* 1-(glutamyl)-ACC, *KMBA* 2-keto-4methylthiobytyric acid, *MACC* 1-(malonyl)-ACC, *MTA* 5Vmethylthioadenosine, *MTR* 5Vmethylthioribose, *MTR-1-P* 5V-methylthioribose-1-phosphate, *SAM* S-adenosylmethionine

Ethylene is essential for proper plant development, growth, and survival and responsible for signaling changes in seed germination; growth of vegetative organs such as roots, stems, petioles, flower, and fruit development; plant-microbial interactions including rhizobial nodulation of legumes (Ma et al. 2002); and a number of interactions with other plant hormones (Mattoo and Shuttle 1991) and the onset of most of the plant defense mechanisms including plant response to biotic and abiotic stresses. Ethylene has the ability to trigger exaggerated disease symptoms and exacerbate an environmental pressure. High levels of ethylene are produced at the beginning of the ripening stage in climacteric fruits. Except for fruit ripening and lateral root initiation, high levels of ethylene are usually deleterious to plant growth and health.

The term "stress ethylene" originally coined by Abeles, describes the acceleration of ethylene biosynthesis associated with biological and environmental stresses including pathogen attack (Hyodo 1991; Robison et al. 2001a). Pierik et al. (2006) proposed the model that explains the contradictory effects of stress ethylene when the plant is subjected to stresses and ethylene is synthesized in two peaks. The first peak of ethylene is generally small and occurs within a few hours of onset of the stresses and initiate protective response by the plant such as transcription of PR genes and acquired resistance (Van Loon and Glick 2004). The second peak of ethylene is large, usually occurs in 1–3 days, and initiates processes such as senescence, chlorosis, abscission, and inhibits the plant's survival. The second peak of ethylene production occurs as a consequence of increased transcription of ACC synthase genes triggered by environmental and developmental cues (Yang and Hoffman 1984). A selective decrease in the second but not the first ethylene peak would appear to be advantageous for plant growth and may be achieved by using PGPR having ACC deaminase enzyme or to engineer the plant for modulation of ethylene production.

8.4 Mechanisms of Lowering Plant Ethylene by ACC-Containing PGPR

A model was previously proposed by which PGPR can lower plant ethylene levels and in turn facilitate plant growth (Glick et al. 1998). In this model, (Fig. 8.2) the PGPR bind to the surface of a plant (usually seeds or roots, although ACC deaminase-producing bacteria may also be found on leaves and flowers). In response to tryptophan and other small molecules in the plant exudates, the bacteria synthesize and secrete indole-3-acetic acid (IAA), some of which is taken up by the plant. This IAA together with endogenous plant IAA can stimulate plant cell proliferation, plant cell elongation, or induce the transcription of ACC synthase, which is the enzyme that catalyzes the formation of ACC. Some of the ACC is exuded from seeds, roots, or leaves (Grichko and Glick 2001a) along with other small molecules normally present in these exudates and may be taken up by the bacteria and subsequently cleaved by the enzyme, ACC deaminase, to ammonia and α -ketobutyrate.

In this model, the bacterium acts as a sink for plant ACC and as a result lowering either the endogenous or the IAA-stimulated ACC level and hence, the amount of ethylene in the plant is also reduced. Penrose et al. (2001) reported that in the presence of the ethylene inhibitor (AVG) or treating the plants with ACC deaminasecontaining bacteria reduces the amount of ACC – the immediate precursor of ethylene in the root tissues. The ACC-related compounds α - and γ -aminobutyric acid, both known to stimulate ethylene production were also found reduced in both the root exudates and root tissues of the *E. cloacae* CAL3-treated canola seed (Penrose and Glick 2001). As a direct consequence of lowering plant ethylene levels, plant growth-promoting bacteria that possess the enzyme ACC deaminase can reduce the extent of ethylene inhibition of plant growth following a wide range of stresses. Thus, plants grown in association with these bacteria should have longer roots and Fig. 8.2 Schematic model to explain how ACC deaminase containing PGPR lowers the ethylene concentration thereby preventing ethylene inhibition of root elongation (Glick et al. 1998). *IAA* indole aceticacid, *ACC* 1aminocyclo-propane-1carboxylic acid, *SAM* Sadenosyl methionine, α -*KB* α ketobutyrate



shoots and be more resistant to growth inhibition by a variety of ethylene-inducing stresses. The question arises, as to how bacterial ACC deaminase can selectively lower deleterious ethylene levels but not affect the small peak of ethylene that is thought to activate some plant defense responses (Fig. 8.3a).

ACC deaminase is generally present in bacteria at a low level until it is induced, and the induction of enzyme activity is a relatively slow and complex process. Immediately following an environmental stress, the pool of ACC in the plant is low as is the level of ACC deaminase in the associated bacterium. Following the relatively rapid induction of a low level of ACC oxidase in the plant, it is likely that there is increased flux through this enzyme resulting in the first small peak of ethylene, which is of sufficient magnitude to induce a protective/defensive response in the plant. With time, bacterial ACC deaminase is induced (by the increasing amounts of ACC that ensue from the induction of ACC synthase in the plant) so that the magnitude of the second, deleterious, ethylene peak is decreased significantly (Fig. 8.3b). The second ethylene peak may be reduced dramatically, but it is never completely abolished since ACC oxidase has a much higher affinity for ACC than

Fig. 8.3 Plant ethylene production as a function of time following an environmental stress. (a) In the absence of any exogenous bacteria. (b) In the presence of an ACC deaminase producing plant growthpromoting bacterium (Van Loon and Glick 2004)



does ACC deaminase (Glick et al. 1998). Thus, when ACC deaminase-producing bacteria are present, ethylene levels are ultimately dependent upon the ratio of ACC oxidase to ACC deaminase (Glick et al. 1998).

Two physiological effects of ACC containing *Rhizobium* were proposed in the establishment of legume–*Rhizobium* symbiosis. One of these effects is enhancement of early infection events on host roots and the other effect is a positive effect on establishment and/or maintenance of mature nodules by accumulation of ACC deaminase protein and lowering the ethylene level around bacteroids (Okazaki et al. 2004). Hontzeas et al. (2004a) demonstrated that at the genetic level, the ACC deaminase containing plant growth-promoting bacteria *E. cloacae* UW4 changes the gene expression in treated canola roots. Some of the genes are upregulated, which included a cell division cycle protein 48-homolog and a eucaryotic translation initiation factor 3-subunit 7-gene homolog. The downregulated genes include one encoding a glycine-rich RNA binding gene during ethylene-induced stress,

which is expressed only in roots, and another gene thought to be involved in a defense-signaling pathway.

8.5 Biochemistry of ACC Deaminase

In 1978, an enzyme capable of degrading ACC was isolated from *Pseudomonas* sp. strain ACP (Honma and Shimomura 1978) and from the fungus *Penicillium citrinum* (Honma 1993). Since then, ACC deaminase (EC 4.1.99.4) has been detected in the yeast *H. saturnus* (Minami et al. 1998) and in a number of other bacterial strains (Klee and Kishore 1992; Jacobson et al. 1994; Glick et al. 1995; Campbell and Thomson 1996) all of which originated in the soil. Enzymatic activity of ACC deaminase is assayed by monitoring the production of either ammonia or α -ketobutyrate, the products of ACC hydrolysis (Honma and Shimomura 1978). ACC deaminase has been found only in microorganisms, and there are no microorganisms that synthesize ethylene via ACC (Fukuda et al. 1993). However, there is strong evidence that the fungus, *P. citrinum*, produces ACC from SAM via ACC synthase, one of the enzymes of plant ethylene biosynthesis, and degrades the ACC by ACC deaminase. It appears that the ACC, which accumulates in the intracellular spaces, can induce ACC deaminase (Jia et al. 2000).

Very few ACC deaminase proteins have been purified and biochemically characterized; and their crystal structures have been produced for only two organisms (Tables 8.1 and 8.2). ACC deaminase has been purified to homogeneity from Pseudomonas sp. strain ACP (Honma and Shimomura 1978), H. saturnus (Minami et al. 1998), and P. citrinum (Jia et al. 1999) and partially purified from Pseudomonas sp. strain 6G5 (Klee et al. 1991) and P. putida GR12-2 (Jacobson et al. 1994). Enzyme activity is localized exclusively in the cytoplasm of the bacterium (Jacobson et al. 1994). The molecular mass and form is similar for the bacterial ACC deaminases. The enzyme is a trimer, the size of the holoenzyme is approximately 104–105 kDa and the subunit mass is approximately 36.5 kDa (Honma and Shimomura 1978; Jacobson et al. 1994). Similar subunit sizes were predicted from nucleotide sequences of cloned ACC deaminase genes from Pseudomonas sp. strains ACP (Sheehy et al. 1991) and 6G5 (Klee et al. 1991), and E. cloacae UW4 (Shah et al. 1997). The molecular mass of the holoenzymes and subunits from H. saturnus (69 and 40 kDa, respectively) and P. citrinum (68 and 41 kDa, respectively) suggests that these ACC deaminases are dimers (Minami et al. 1998; Jia et al. 1999). Thus it would appear that in nature there are two types of ACC deaminase.

Pyridoxal phosphate is a tightly bound cofactor of ACC deaminase in the amount of approximately 3 mol of enzyme-bound pyridoxal phosphate per mole of enzyme, or 1 mol per subunit. $K_{\rm m}$ values for the binding of ACC by ACC deaminase have been estimated for enzyme extracts from 12 microorganisms at pH 8.5. These values ranged from 1.5 to 17.4 mM (Honma and Shimomura 1978; Klee and Kishore 1992; Honma 1993) indicating that the enzyme does not have

| Sl. No | Microorganisms (hacteria/fungi) | Source of isolation | References |
|-----------|---|--|---|
| 1. | Pseudomonas sp. ACP | Soil | Honma and Shimomura |
| 2. 3. | Hansenula saturnus (yeast) Penicillium citrinum (fungus) | Soil | Minami et al. (1998) Honma (1993) |
| 4. | Pseudomonas putida GR12-2 | Rhizospheric soil of cold regions | Lifshitz et al. (1986), Hong et al. (1991), Glick et al. (1994) |
| 5. | <i>Enterobacter cloacae</i> CAL2 and UW4 | Soils of cold region | Glick et al. (1995) |
| 6. | Kluyvera ascorbata SUD 165 | Heavy metal contaminated soils | Burd et al. (2000) |
| 7. | Alcaligens sp., Variovorax sp., Rhodococcus sp. | Pea and Indian mustard rhizophere (sewage irrigated soils) | Belimov et al. (2001, 2005) |
| 8. | Rhizobium leguminosarum bv. viciae 128C53K | Root nodules of pea | Ma et al. (2003b) |
| 9. | Bacillus circulans DUC1, Bacillus firmus DUC2, Bacillus globisporus DUC3 | Indian mustard rhizosphere | Ghosh et al. (2003) |
| 10. | Klebsiella oxytoca 10MKR 7 | Soil | Babalola et al. (2003) |
| 11. | Archromobacter piechaudii ARV 8 | Soils of Arava region of Southern Israel | Mayak et al. (2004a, b) |
| 12. | Azospirillum braziliensis | Rhizosphere soil | Blaha et al. (2006) |
| 13. | Methylobacterium oryzae sp. nov strain CBMB20T | Stem tissues of rice | Madhaiyan et al. (2007) |
| 14. | Pseudomonas tolaasii ACC23, Pseudomonas fluorescens ACC9 Alcaligens sp. ZN4 and Mycobacterium sp. ACC 14 | Heavy metals polluted rhizosphere | Dell'Amico et al. (2008) |
| 15. | Achromobacter spp. Achromobacter sp. GKA-1 and Pseudomonas stutzeri GKA-13 | Soils, wheat rhizosphere | Hontzeas et al. (2005), Govindasamy et al. (2008a) |
| 16. | Pyrococcus horikoshii OT3 | Hyperthermophillic sea | Fujino et al. (2004) |

 Table 8.1
 List of ACC deaminase containing microorganisms of different genera and species reported so far

a particularly high affinity for ACC (Glick et al. 1999). ACC deaminase activity has been induced in both *Pseudomonas* sp. strain ACP and *P. putida* GR 12-2 by ACC, at the levels as low as 100 nM, (Honma and Shimomura 1978; Jacobson et al. 1994); both bacterial strains were grown on a rich medium and then transferred to a minimal medium containing ACC as its sole nitrogen source. The rate of induction, similar for the enzyme from the two bacterial sources, was relatively slow; complete induction required 8–10 h. Enzyme activity increased only approximately tenfold over the basal level of activity even when the concentration of ACC increased up to 10,000-fold (Honma 1985). In the fungus *P. citrinum*, it was also described that the ACC accumulated in the intracellular spaces induces the expression of ACC deaminase (Jia et al. 1999). In addition to ACC, p-serine as well as

| Characteristics | Pseudomonas | Pseudomonas | Pseudomonas | Hansenula | Penicillium |
|--------------------------|---------------------------|-----------------|-------------|-----------|-------------|
| Characteristics | <i>punuu</i> 0 w 4 | pulluu OK12-2 | sp. ACr | saiurnus | ситити |
| Subunit molecular | | | | | |
| mass (Daltons) | 36,874 | 35,000 | 36,500 | 40,000 | 41,000 |
| Estimated subunits | 3 | 3 | 3 | 2 | 2 |
| P ^H optimum | 8.0 | 8.5 | 8.5 | 8.5 | 8.5 |
| $\Delta T_{\rm m}$ | 60.2°C | nd | nd | nd | nd |
| $\Delta K_{\rm m}$ | 3.4 mM | nd | 1.5 mM | 2.6 mM | 4.8 mM |
| $\Delta G^{\#}$ at 298 K | 69.6 KJ/mol | nd | nd | nd | nd |
| $\Delta H^{\#}$ | 46.8 KJ/mol | nd | nd | nd | nd |
| $\Delta S^{\#}$ | -78 J/mol K | nd | nd | nd | nd |
| Crystal structure | No | No | Yes | Yes | No |
| | | | Karthikeyan | Minami | |
| | Hontzeas et al. | Jacobson et al. | et al. | et al. | Jia et al. |
| References | (2004b) | (1994) | (2004) | (1998) | (2000) |

Table 8.2 Biochemical characteristics of some of the purified ACC deaminases (EC 4.1.99.4)

nd not determined

denotes free energy (G,S,H denote Law of Thermodynamics)

other ACC-related substrates such as di-coronamic acid and dimethyl-ACC acts as an active substrate for this enzyme.

In the early 1980s, Walsh et al. (1981) proposed two main reaction mechanisms for all the pyridoxal 5'-phosphate (PLP)-dependent enzymes. The first mechanism illustrates the possibility of initial hydrogen abstraction opening the cyclopropane ring by Lys⁵¹, followed by a series of hydrolytic reactions (Ose et al. 2003). The second mechanism involves a nucleophillic attack by an amino acid residence on the pro-S- β carbon of ACC to initiate the cyclopropane ring opening, followed by β -proton abstraction at the pro-R carbon by a basic residue most likely Lys⁵¹ (Zhao et al. 2003). In both proposed mechanisms, the final products are α -ketobutyrate and ammonium. However, experiments performed with the modified ACC deaminase substrate resulted in the specific inactivation of the enzyme and a specific turnover product, suggesting that ACC deaminase is unique amongst PLP dependent enzymes showing nucleophillic addition as the major mechanism utilized in the reaction pathway (Hontzeas et al. 2006).

8.6 Molecular Biology of ACC Deaminase Enzyme

The enzyme ACC deaminase (EC 4.1.99.4) is a common component of many soil microorganisms, both bacteria and fungi. It has also been suggested, based largely on sequence similarities, that some plants may contain ACC deaminase genes. However, it has not yet been unequivocably demonstrated that these putative ACC deaminase genes encode an enzyme with ACC deaminase activity. ACC deaminase is a multimeric enzyme (homodimeric or homotrimeric) with a subunit molecular mass of approximately 35–42 kDa. It is a sulfhydryl enzyme in which

one molecule of the essential co-factor pyridoxal phosphate (PLP) is tightly bound to each subunit.

8.6.1 Structural Organization of ACC Deaminase Gene

Sheehy et al. (1991) studied the complete amino acid sequence of purified ACC deaminase from the soil bacterium Pseudomonas sp. strain ACP. The sequence information was used to design the oligonucleotide primers and amplified the portion of ACC deaminase gene from a 6-Kb EcoRI fragment of Pseudomonas sp. strain ACP DNA in Escherichia coli through PCR. They reported that the DNA sequence analysis of *EcoRI*-*PstI* subclone contained an open reading frame (ORF) encoding a polypeptide with a deduced amino acid sequence identical to the protein sequence determined chemically and a predicted molecular mass of 36,674 Da. The ORF also contained an additional 72 bp upstream sequence not predicted by the amino acid sequence. Klee et al. (1991) constructed the genomic DNA library of Pseudomonas sp. strain 6G5 and introduced it into E. coli. The subsequent subcloning and selection of clones for growth on minimal ACC-containing medium permitted them to identify 2.4-kb DNA fragment containing the ACC-degrading gene. This fragment was subjected to DNA analysis, which revealed a single ORF of 1,017 nucleotides encoding a protein with a molecular weight of 36,800 Da similar to that of Pseudomonas sp. strain ACP.

Campbell and Thomson (1996) designed the primers to the most conserved regions of the ACC deaminase nucleotide sequences from *Pseudomonas* sp. strain 6G5 and ACP. PCR amplification from DNA extracts showed the expected 817-bp product and that only *Pseudomonas* sp. strain F17 had an ACC deaminase gene similar to those of strains 65G and ACP. Southern blot analysis of *PvuII*-digested genomic DNA hybridized to an 817-bp ACC deaminase gene probe confirmed that only strain F17 had an ACC deaminase gene homologous to that of strains 6G5 and ACP. Thanananta et al. (1997) cloned the ACC deaminase gene in *E. coli* strain XL-1-blue from the chromosomal DNA of *P. fluorescens* strain J2. Restriction mapping showed no *BamHI*, *EcoR1*, *HindIII*, *KpnI*, and *PstI* sites except for the sites of *EcoRV* and *XhoI* in the plasmid inserts. Hybridization results indicated that all the plasmid clones contained an overlapping region of ACC deaminase gene from the *P. fluorescens* strain J2 genome.

Shah et al. (1998) isolated the genes for ACC deaminase from two PGPR strains *E. cloacae* CAL 2 and UW4. Both of these strains have an ORF of 1,014 nucleotides, which encodes a protein that is 338 amino acids long. They are highly homologous to each other and to the ACC deaminase genes of *Pseudomonas* sp. strains 6G5, 3F2, and F17. At the nucleotide level UW4, CAL2, 6G5, 3F2, and F17 were 85–95% identical to each other and most of the dissimilarities were in the Wobble position. On the other hand, the DNA sequences of the two genes showed only 74–75% homology with the sequence of the ACC deaminase gene from *Pseudomonas* sp. strain ACP. At the amino acid level, the sequence of strains

UW4, CAL2, 6G5, 3F2, and F17 were approximately 96–99% identical to each other and 81–82% identical to ACP. Southern hybridization experiments suggest that there is a single copy of the ACC deaminase gene in *E. cloacae* strain UW4 and CAL 2 and that there may be several different types of ACC deaminase gene in different microbes.

Minami et al. (1998) isolated and sequenced the cDNA encoding the ACC deaminase from the yeast, H. saturnus cells incubated in the α -amino isobutyrate medium and the sequence results showed that the ORF codes for the enzyme of 341 amino acid residues of which 60-63% are identical to those reported for Pseudomonas enzymes. Jia et al. (2000) isolated and analyzed cDNA of Penicillium citrium encoding ACC deaminase enzyme. The sequencing of 1,233 bp cDNA showed to consist of an ORF of 1,080 bp encoding ACC deaminase with 360 amino acids, which is longer than other reported sources. The deduced amino acids from the cDNA are identical by 52 and 45% to those of enzymes of *Pseudomonas* sp. ACP and H. saturnus. Li et al. (2001) isolated a unique ACC deaminase like gene from one of the clone E. coli DH5a/pWA2 containing E. cloaceae UW4 genome. The clone was with a plasmid containing an insert size of approximately 0.8 kb that conferred ACC deaminase activity. Sequence analysis revealed that this DNA fragment contains an ORF of 696 nucleotides predicted to encode a protein of 232 amino acids. It was found that the sequence of pWA2 ORF and at least one of three genes was 42.4% and shorter than ORFs of other genes. The deduced amino acid sequence was one of only 17.5% identity with normal ACC deaminase sequence and no conserved regions were found.

Babalola et al. (2003) isolated the ACC deaminase gene from three rhizobacteria through PCR amplification using degenerate gene-specific primers. It was observed that not all the isolates of PGPR were having ACC deaminase gene and the expected amplification product of 0.73 kb was observed only for *Pseudomonas* sp. 4MKS 8 and Klebsiella oxytoca 10MKR 7. Govindasamy et al. (2008a) isolated the complete acdS gene of ~1,017 bp from ten different rhizobacterial isolates and partial *acdS* genes of ~800 bp size isolated from two more isolates *Achromobacter* sp. GKA-1 and Pseudomonas stutzeri GKA-13. In addition to this, 261 rhizobacteria from various crop rhizospheres were screened initially for ACC deaminase enzyme activity. However, the presence of acdS gene was detected in 11 more rhizobacterial isolates using nucleic acid dot blot and southern hybridization techniques (Govindasamy et al. 2009). In addition to these ACC deaminases, several ORFs in fully decoded organisms are annotated as ACC deaminase homologues with significant sequence identity. One of them, the protein PH0054 isolated from the hyperthermophillic archaebacterium Pyrococcus horikoshii OT3 was predicted to be ACC deaminase. The function of these protein ORFs in archaebacteria remains to be elucidated (Fujino et al. 2004).

Hontzeas et al. (2005) isolated ACC deaminase gene from a range of Gram positive and Gram-negative bacterial species using PCR with degenerate primers. The bacterial colonies can be quickly screened for the presence of the ACC deaminase genes by amplification of a fragment of approximately 750 bp. In the phylogenetic tree, *Pseudomonas* sp. and *Achromobacter* sp. the ACC deaminase

genes are distributed throughout the tree and proposed that some ACC deaminase genes have evolved through horizontal multiple gene transfer pattern, which have not evolved in the same manner as 16S ribosomal RNA genes. Blaha et al. (2006) studied the distribution and phylogeny of the ACC deaminase encoding structural gene *acdS* and reported that *acdS* is present in several pathogenic proteobacteria including opportunistic human pathogens and therefore the gene is not restricted to plant beneficial taxa. The *acdS* gene was also reported in the PGPR genus *Azospirillum* that was earlier considered as negative for ACC deaminase activity. Phylogenetic analysis evidenced that there were three main *acdS* phylogenetic groups; the group I and II gathered strains belonging to the Beta and Gamma proteobacteria subdivision, whereas group III was composed of α -proteobacteria.

8.6.2 Regulation of ACC Deaminase Gene

Analysis of the DNA sequence upstream of the *E. cloacae* UW4 ACC deaminase gene was found to contain several features (Fig. 8.4) that may be involved in the transcriptional regulation of this gene including half of a cAMP receptor protein (CRP)- binding site, a fumarate-nitrate reduction regulatory protein (FNR) binding site, a leucine responsive regulatory protein (LRP) binding site, and an LRP-like protein coding region. The experimental results showed that these potential regulatory regions are involved either partially or completely in the regulation of the *E. cloacae* UW4 ACC deaminase gene (Grichko and Glick 2000). It was speculated that ACC binds to the LRP-like protein and this complex activates one of the weak promoters just upstream of *acdS*. One of these promoters overlaps with a putative FNR-box and might be active during anaerobic conditions, while the other



promoter overlaps with a putative CRP-box and might function under higher oxygen levels. When the bacterium has a surfeit of branched chained amino acids, leucine may interact with the LRP-like protein and this complex may bind to the LRP-like box preventing additional LRP-like protein from being synthesized (Li and Glick 2001).

In *Bradyrhizobium japonicum* and *R. leguminosarum* bv. *viciae* 128C53K, the *acdS* gene is also probably regulated by an LRP-like protein and a sigma-70 promoter (Kaneko et al. 2002; Ma et al. 2003b). However, in *Mesorhizobium loti* the *acdS* gene and other symbiotic genes are positively regulated by the symbiotic nitrogen-fixing regulator gene *nifA2* and the mode of gene expression suggests that *M. loti acdS* participates in the establishment and/or maintenance of native nodules by interfering with the production of ethylene, which induces negative regulation of nodulation (Nukui et al. 2006).

8.7 Exploitation of ACC Deaminase Containing PGPR

Initially, the enzyme ACC-deaminase isolated from soil bacteria was utilized to perturb ACC levels and ethylene biosynthesis, thus leading to understand the role of plant hormone ethylene (Sheehy et al. 1991). Later, it was proposed that the PGPR containing ACC deaminase is an important trait of plant growth stimulation and to overcome a variety of environmental stresses on growing plants (Glick 1995).

8.7.1 Improvement of Crop Yield and Quality

This PGPR trait is exploited in two ways to increase crop yield and productivity, one by strain improvement of existing PGPR biofertilizers and another by direct application of ACC deaminase containing PGPR in the crop field as biofertilizers. The microbial inoculation with ACC deaminase containing PGPR known to promote root growth by lowering of plant ethylene was well documented in different crops such as tomato, lettuce, wheat, and canola (Lifshitz et al. 1987; Hall et al. 1996). It was recently observed that when canola seeds treated with *E. coli* cells expressing a cloned *E. cloaceae* ACC deaminase gene; these were able to promote root elongation (Shah et al. 1998).

Holguin and Glick (2001) introduced the *acdS* gene from *E. cloaceae* UW4 into *Azospirillum brasilense* strain cd and sp245. Indeed, the introduced *acdS* gene was readily expressed in the transformants similar to that of *E. cloaceae* UW4. The expression of ACC deaminase improved/enhanced the existing growth-promoting ability and other phytobeneficial effects of *Azospirillum* in tomato, canola, and wheat seedlings (Holguin and Glick 2003). Similarly, the ACC deaminase structural gene (*acdS*) and its upstream regulatory gene from *R. leguminosarum* bv. *viciae* 128C53K were introduced into *Sinorhizobium meliloti*, which does not

produce this enzyme. The resulting ACC deaminase producing *S. meliloti* strains showed more competitive ability and 35–40% greater efficiency in nodulating alfaalfa (*Medicago sativa*) than the wild-type strain (Ma et al. 2004).

Dey et al. (2004) reported that enhancement of root length by ACC-deaminase activity of the inoculated PGPR strains had a significant effect on the majority of the growth, yield and nutrient uptake parameters in peanut cultivars GG2 under both pot and field conditions. Shaharoona et al. (2006a) reported that inoculation of PGPR containing ACC deaminase promotes the root growth and yield of maize under axenic conditions. The results also showed that coinoculation of PGPR containing ACC-deaminase along with competitive *Rhizobia* increased the nodulation and yield of mungbean. In another study, Shaharoona et al. (2006b) assessed the performance of PGPR containing ACC deaminase for improving growth and yield of maize grown in nitrogenous fertilizer amended soil, and results showed that even in the presence of optimum levels of nitrogenous fertilizers inoculation with rhizobacteria containing ACC deaminase could be effective in improving the growth and yield of inoculated crop plants.

The ACC deaminase containing PGPR trait is useful for examining the role of ethylene in many developmental processes in plants as well as for extending the shelf-life of fruit and vegetables whose ripening is mediated by ethylene. Klee et al. (1991) developed the transgenic tomato plants expressing bacterial ACC deaminase enzyme and results showed that the reduction in ethylene synthesis in these transgenic plants did not cause any apparent changes in vegetative phenotypic observations. However, fruits from these plants exhibited significant delays in ripening and the mature fruits remained firm for at least 6 weeks longer than the nontransgenic control fruits. Nayani et al. (1998) reported that incubating the carnation petals with ACC-deaminase containing PGPR bacterial suspension, the life time of the petals increased by approximately 4–5 days compared to the petals of untreated flowers. Thus the results imply that applications of ACC-deaminase PGPR to cut flowers have great potential to replace the chemical ethylene inhibitors used at present.

8.7.2 Improvement of Plant Fitness Against Environmental Stresses

The PGPR containing ACC deaminase have been exploited to overcome the detrimental effects of various environmental stresses induced by biotic and abiotic factors either partially or completely and making the crop plants more resistance against these stresses.

Phytopathogens not only directly inhibit plant growth; they also cause the plant to synthesize stress ethylene. It is well known that exogenous ethylene often increases severity of a phytopathogen infection, whereas some ethylene synthesis inhibitors significantly decrease the disease severity of phytopathogens (Van Loon et al. 2006). Hence, treating plant seeds or roots with biocontrol bacteria containing

ACC deaminase is more effective in preventing phytopathogen infection. Wang et al. (2000) transformed the IAA-producing strains *P. fluorescens* CHAO with ACC deaminase gene from *E. cloaceae* UW4. The results showed that the transformation increased the ability of *P. fluorescens* CHAO to protect potato tubers from *Erwinia carotovora* mediated soft rot and cucumber from *Pythium* damping-off. In addition, the transgenic plants expressing a bacterial ACC deaminase gene were developed, which significantly protected the damage caused by *Verticillium* wilt in tomatoes (Robison et al. 2001b).

Belimov et al. (2007)reported the phytopathogenic bacterium P. brassicacearum strain AM3 possessing ACC deaminase activity. This ACC utilizing strain increased in vitro root elongation and root biomass of tomatoes at low bacterial concentrations than its mutant strain T8, but had negative effects on in vitro root elongation at higher bacterial concentrations. The results suggested that P. brassicacearum AM3 could have growth promoting, neutral or phytopathogenic effects on growth of a single plant cultivar according to the dose and environmental conditions. The outcome of this P. brassicacearum-tomato interaction is influenced by bacterial ACC deaminase activity, as decreasing this activity modified the root growth response of tomatoes to inoculation.

Treatment of tomato plants with ACC-deaminase containing PGPR (Grichko and Glick 2001a) or genetically engineered plants to express this microbial enzyme significantly decreased the damage caused in these plants as a result of flooding (Grichko and Glick 2001b). Mayak et al. (2004a) reported that treating peppers and tomato plants with ACC-deaminase containing PGPR significantly reduced the growth inhibition caused by drought stress. In another study, they showed that treating tomato plants with this bacterium prevented the growth inhibition by high concentrations of salt (Mayak et al. 2004b). Saravanakumar and Samiyappan (2007) reported that inoculation of *P. fluorescens* TDK1 possessing ACC deaminase activity enhanced the salinity resistance in groundnut by lowering stress induced ethylene level and showed the significant improvement in root elongation, plant growth parameters and yield of groundnut under both pot and field conditions. Similarly, Tank and Saraf (2010) have reported that increase in the salinity is directly proportional to the ACC deaminase activity which increases survival rate in saline soils. As the uptake and hydrolysis of ACC by the PGPR decreases the ACC levels in plants, the biosynthesis of the stress ethylene is impeded. Zahir et al. (2009) reported a significant increase in plant height, root length, grain yield, 100grain weight and straw yield upto 52, 60, 76, 19 and 67%, respectively over uninoculated control in wheat grown under saline conditions when inoculated with ACC deaminase producing *P. putida*. They hypothesized that the enzyme activity of P. putida may have caused reduction in the synthesis of stress induced inhibitory levels of ethylene.

The presence of high levels of heavy metals and environmental contaminants in soil, induce most plants to synthesize growth inhibiting stress ethylene and treating these plants with ACC-deaminase and siderophore producing PGPR can help the plants to overcome many of the effects caused by these environmental stresses (Burd et al. 1998, 2000; Ganesan 2008). Similarly transgenic plants expressing

bacterial ACC-deaminase gene under root specific promoter showed more resistance to the toxic effects of metals than the non-transformed plants (Grichko et al. 2000; Nie et al. 2002; Stearns et al. 2005). The ACC deaminase containing PGPR trait was exploited for the phytoremediation of organic contaminants such as oil spills, polycyclic aromatic hydrocarbons (PAHs) and polycyclic biphenyls (Reed and Glick 2005). In an interesting study Hao et al. (2010) reported the presence of an active ACC deaminase in *Agrobacterium tumefaciens* increased the transformation efficiency of three commercial canola cultivars. A similar observation was also made by Nonaka et al. (2008).

8.8 Conclusion

Our understanding of some of the mechanisms used by PGPR has come a long way in the past one to two decades, and with this increased understanding there has been a concomitant increase in the commercial application of these organisms in agriculture. When comparing developed countries, in many of the less developed countries of the world where agricultural productivity is not as high, relatively cheap labor and high chemical costs provide a situation where the use of PGPR provides an attractive commercial possibility. In particular, ACC deaminase containing PGPR can help plants to tolerate a range of biotic and abiotic stresses through lowering stress ethylene synthesis in plants. A number of labs have reported decreasing plant ethylene production by suppressing the expression of some of the enzymes of the ethylene biosynthetic pathway. However, the activity of many of these enzymes also affects processes other than ethylene synthesis in plants. There are some advantages in utilizing rhizobacterial enzyme ACC deaminase for the above purpose. The exploitation of this trait showed promising potential in crop production, developing Agrobacterium mediated transgenics and phyto-remediation of contaminated soils. The use of ACC deaminase containing PGPR in agriculture will be a "green strategy" to address some of the environmental issues raised by agrochemicals usage.

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Chapter 9 Quorum-Sensing Signals as Mediators of PGPRs' Beneficial Traits

Leonid S. Chernin

9.1 Introduction

Expression of many phenotypic characteristics in bacteria is a cell-densitydependent phenomenon mediated by cell-to-cell communication in a process known as quorum sensing (QS). In both Gram-negative and Gram-positive bacteria, including beneficial and pathogenic plant-associated species and strains (von Bodman et al. 2003; Pierson and Pierson 2007; Boyer and Wisniewski-Dye 2009; Faure et al. 2009), QS involves the production and detection of extracellular signaling molecules called autoinducers. Several chemically distinct families of OS signal molecules employed by bacteria for intercellular communication including N-acyl-homoserine lactones (AHLs) among proteobacteria (Fuqua and Greenberg 2002; Waters and Bassler 2005) and oligopeptides among Grampositive microbes (Lyon and Novick 2004). In Gram-negative bacteria, the main OS system, known as LuxIR, operates to control the response, mainly via production of AHL signal molecules, which differ in the structure of their fatty N-acyl side chains. These signals are synthesized by members of the LuxI family of proteins, identified first in a marine bacterium Vibrio fischeri, where AHL signals are responsible for QS control of bioluminescence (Fuqua and Greenberg 2002; Waters and Bassler 2005). AHL signaling system has been extensively studied over the last 30 years and has been identified in more than 70 Gram-negative genera belonging to the Proteobacteria (Ng and Bassler 2009).

LuxIR systems consist of the genes involved in the production and sensing of the AHL signal, *luxI* and *luxR* respectively, and the genes that are controlled by the AHL system that are responsible for the observed QS-controlled phenotype

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(e.g., production of antibiotics or and virulence factors). At low cell density or under conditions of limited diffusion, the *luxI* gene is expressed at a low rate, which leads to a basal level of AHL synthesis by LuxI. As the cell density increases, AHLs accumulate in the growth medium. On reaching a critical threshold concentration, the AHL molecule binds to its cognate receptor, a LuxR protein, which in turn activates or represses the expression of target genes. In addition to the genes responsible for luminescence and virulence factor production, the LuxR-AHL complex also binds to the *luxI* promoter and induces the expression of the AHL synthase so that the concentration of the AHL is amplified via an autoinduction loop. Thus, the enhanced signal production can lead to a massive increase in the local concentration of the AHL, which leads to induction of gene expression within the bacterial population. This induction is reflected in a coordinated expression of the phenotypic genes. LuxI catalyzes the synthesis of AHL by combining the cellular precursors, a fatty acyl-acyl carrier protein (acyl-ACP) and S-adenosylmethionine (SAM), via an amide bond to form highly conserved AHL signals, in which SAM donates the homoserine lactone moiety and the acyl-ACP provides the fatty acyl side chain. Differences in AHLs depend on which fatty acyl side chains are available and recognized as appropriate substrates by corresponding AHL synthases [reviewed by Whitehead et al. (2001), Withers et al. (2001), Fugua and Greenberg (2002), Waters and Bassler (2005), and Ng and Bassler (2009)].

The basic structure of the AHL signal molecule family consists of a homoserine lactone moiety adjoined with a N-acyl chain, ranging in length from 4 to 14 carbons and which may be saturated or unsaturated and may or may not contain a hydroxyor oxo-group at the 3-carbon position (Table 9.1). The length and nature of the substitution at C3 of the acyl side chain confer signal specificity. Many Gramnegative bacteria employing QS systems produce multiple AHL molecules belonging to the same and/or different chemical classes. These additional signals may be due to the presence of multiple QS systems or they may be the products of a single AHL synthase (Holden et al. 1999) or different LuxI homologous proteins might catalyze the synthesis of a range of specific AHL signals. Therefore, some bacterial strains have more than one LuxI synthase and others produce more than one AHL signal molecules by the same LuxI. For example, QS regulates many virulence and colonization traits in *Pseudomonas aeruginosa* an opportunistic human pathogen known also as plant-associated bacterium, which is able to induce plant resistance to various pathogens (van Loon et al. 1998), and its regulation is highly complex and hierarchical. Production of AHL signaling molecules in P. aeruginosa strain PAO1 requires two AHL synthases, LasI and RhlI, both of LuxI-type, and each of which directs, respectively, two autoinducers, PAI-1 (N-(3-oxododecanoyl)-Lhomoserine lactone; 3-oxo-C12-AHL, OdDHL) and PAI-2 (N-butyryl-L-homoserine lactone; C4, BHL) (Table 9.1), interacting with their cognate transcriptional activator proteins LasR and RhlR, respectively, and forming a hierarchical cascade for the regulation of multiple structural and regulatory genes (Withers et al. 2001).

Although AHL-mediated QS has been the most intensively investigated bacterial intercellular signaling mechanism, not all bacteria communicate using AHLs and Gram-negative bacteria also utilize QS signal molecules unrelated to the AHLs.

| Type of molecule/ abbreviations | Structure |
|---|-----------|
| N-butanoyl (butyryl)- AHL/C4, BHL | |
| N-hexanoyl- AHL/C6, HHL | |
| <i>N</i> -octanoyl- AHL/C8, OHL | |
| <i>N</i> -decanoyl- AHL/C10, DHL | |
| N-dodecanoyl- AHL/C12, dDHL | |
| N-tetradecanoyl- HSL/C14, TDHL | |
| N-(3-oxo- hexanoyl)- AHL/OC6, OHHL | |
| N-(3-oxo- octanoyl)- AHL/OC8, OOHL | |

 Table 9.1
 Examples of AHLs and related QS signal molecules

(continued)



Table 9.1 (continued)

For example, a new signal molecule produced by *P. aeruginosa* PAO1, termed the *Pseudomonas* quinolone signal (PQS), whose chemical structure is 2-heptyl-3-hydroxy-4-quinolone (Table 9.1), was identified as a further component of the QS cascade hierarchy. This nonacyl-HSL cell-to-cell signal controlled the expression of *lasB*, which encodes for the major virulence factor, LasB elastase. The synthesis and bioactivity of PQS are mediated by the *P. aeruginosa lasR* and *rhlR* QS systems, respectively. However, it is not clear whether PQS signaling is unique to *P. aeruginosa* or ubiquitous throughout the bacterial world (Pesci et al. 1999). In addition to AHLs and PQS, *P. aeruginosa* has been shown to produce another family of putative QS signal molecules, the diketopiperazines (DKPs) cyclo (Δ Ala-L-Val), and cyclo(L-Pro-L-Tyr) (Table 9.1). These cyclic dipeptides were identified as a consequence of their ability to activate biosensors previously

considered specific for acyl-HSLs. Production of DKPs is not limited to P. aeruginosa, as other Gram-negative bacteria produce the same or related molecules. Thus, a third DKP, which was chemically characterized as cyclo (L-Phe-L-Pro), was isolated from strains of *P. fluorescens* and *P. alcaligenes* (Holden et al. 1999). Although the DKPs are structurally quite distinct, at high concentrations they are able to crossactivate acyl-HSL-dependent reporter constructs based on several different LuxR homologues. The physiological role of these DKPs has yet to be established; however, these molecules ability to mimick the action of acyl-HSLs, presumably by interacting with LuxR, has been suggested (Holden et al. 2000). Both PQS and DKPs were discovered because of their ability to activate traditional AHL assays. Boron-containing AI-2 (luxS) signal also unrelated to the AHLs widespreads in Gram-negative and Gram-positive bacteria carrying LuxStype synthase responsible for the production of a AI-2 and first identified in V. harvevi (Ng and Bassler 2009 for recent review). AI-2 is a OS signal that represents the only QS system shared by Gram-positive and Gram-negative bacteria and considered a unique, "universal" signal that may be used by a variety of bacteria for communication among and between species (De Keersmaecker et al. 2006).

Functional analyses of differentially expressed proteins can show their direct or indirect involvement in plant-growth promotion. Various molecular biological techniques are now available, including microarrays and proteomics, which have improved our knowledge of the QS-encoding and controlling gene(s) and pathways induced during the host-plant-growth-promoting rhizobacteria (PGPR) interaction. In addition, these approaches have enabled the identification and characterization of various global signal-transduction pathways and posttranslational modifications of proteins involved in the expression of PGPR traits that are beneficial to sustainable agriculture (Nannipieri et al. 2008; Gross and Loper 2009).

The experimental detection of QS signals is important for a better understanding of many genetic and biochemical traits in bacteria and at least some eukaryotic organisms, including plants. In principle, a reporter gene fused to any QS target gene can detect the presence of exogenous signal molecules. However, these molecules are produced at very low concentrations, hence, cannot usually be detected by conventional methods. In Gram-negative bacteria, the detection of autoinducers (mainly AHLs and, more recently, DKPs, PQS and AI-2-type molecules) has been greatly facilitated by the development of sensitive bioassays that allow fast screening of microorganisms for diffusible signal molecules. Most of the reporters are mutants that cannot synthesize their own QS signal, so the wildtype phenotype is only expressed upon addition of an exogenous one. Some microorganisms may produce signals that are not detected by one of the reporters or they may produce molecules at levels below the threshold of sensitivity of the reporter. Thus, the utilization of several bioreporters with different sensitivities and specificities is imperative. Several assays to monitor and quantify autoinducers produced by different Gram-negative bacteria have been developed. The most widely used have generally been dependent upon the use of *lacZ* reporter fusions in an E. coli or Agrobacterium tumefaciens genetic background providing production of β -galactosidase, on the induction or inhibition of the purple pigment violacein in *Chromobacterium violaceum* or on *lux*-based reporter fusions providing bioluminescence. For detailed protocols, see reviews by Camara et al. (1998), Ravn et al. (2001), Rice et al. (2004), and McLean et al. (2008).

In addition to bioluminescence, violacein production, or β -galactosidase activity determination, other markers have been used to design AHL bioreporter strains. For example, a bioreporter plasmid employing a red pigment prodigiosin-based bioassay, was described for the determination of OHHL (Thomson et al. 2000), whereas the production of phenazine antibiotics was used as a marker to detect HHL in Pseudomonas aureofaciens strain 30-84 (Wood and Pierson 1996). AHL-producing microorganisms can be detected by the use of the green fluorescent protein (GFP)-based reporter strains. The AHL detection capability of these strains is due to the presence of plasmids, which carry the V. fischeri region encoding luxR and the *PluxI* promoter fused to the gene encoding GFP. The GFP-based monitor strain JB357-gfp is extremely sensitive to OHHL, whereas tenfold less sensitive to HHL. OHL, and OdDHL, and at least 100-fold less sensitive to BHL (Anderson et al. 2001). Some other methods for screening of QS signals and quorum sensing inhibitors were developed (Rasmussen et al. 2005). A simple β -galactosidase bioassay for detection of a wide range of AHL signals through induction of a lasB'-lacZ transcriptional fusion was described by Ling et al. (2009). Monitoring β-galactosidase activity from this bioassay showed that *P. aeruginosa* strain carrying reporter plasmid pEAL01 could detect the presence of eight AHLs tested at physiological concentrations.

9.2 Quorum Sensing in PGPRs

Plant-associated bacteria able to stimulate plant growth and/or to suppress pathogenic organisms are generally designated as PGPR. Mechanisms providing direct plant growth promotion, such as biofertilization, production of phytohormones (e.g., auxins) or enzymes (e.g., ACC-deaminase) that stimulate of root growth, rhizosphere competence, competition for colonization sites, enhancement of nutrient and minerals availability, plant stress control can have beneficial effects on crops productivity (Glick et al. 2007; Lugtenberg and Kamilova 2009; Spaepen et al. 2009). On the other hand, production of antibiotics, siderophores, cell wall lytic enzymes, and induction of systemic resistance are considered to be important prerequisites for the optimal performance of PGPR for biocontrol of plant pathogens (Whipps 2001; Chernin and Chet 2002; van Loon 2007; Weller et al. 2007; Berg 2009; De Vleesschauwer and Hofte 2009). Rhizosphere bacteria multiply to high densities on plant root surfaces where root exudates and root cell lysates provide sufficient nutrients. As a consequence, the number of bacteria surrounding plant roots is 10-100 times higher than in bulk soil (Campbell and Greaves 1990; Spaepen et al. 2009). Such relatively high concentration of rhizosphere bacteria provides a basis for the cells density-dependent control of many beneficial traits. QS might have a general role in root colonization, as they find a higher proportion of AHL-producing bacteria in the rhizosphere than in bulk soil (Cha et al. 1998; Elasri et al. 2001; Veselova et al. 2003; Deangelis et al. 2007). Besides the signals concentration necessary for the activation or repression of QS-controlled genes, the local environment and spatial distribution of cells are also important contributing factors, indicating that environmental factors might overrule density dependence in final QS response (Hense et al. 2007; Duan and Surette 2007).

AHL molecules are also perceived by plants, which in turn often specifically respond to these bacterial signals. Bacterial infection of plants often depends on the exchange of QS signals between nearby bacterial cells. Thus, multiple QS systems in plant-growth promoting rhizobia also show influence of the ability of bacteria to infect root hairs and/or form nodules (Daniels et al. 2002; Zheng et al. 2006; Sanchez-Contreras et al. 2007; Edwards et al. 2009; Gurich and Gonzalez 2009). *Rhizobium leguminosarum bv. viciae*, a soil bacterium that can nodulate several legumes possesses four QS systems, with each synthase being able to make a specific set of AHLs. The *cinR/cinl/*3OH, C14:1-AHL system, at the top of a regulatory cascade, regulates all other QS loci and appears to act as an overall switch potentially influencing many aspects of rhizobial physiology, such as survival, transfer of symbiotic plasmid, and association with specific legumes (Boyer and Wisniewski-Dye 2009).

Plants, in turn, can perceive and often specifically respond to AHL molecules. Several legumes have been shown to secrete compounds that can interfere with bacterial QS. AHL-mimicking compounds and AHL-inhibitory activities were reported in exudates from pea roots (Teplitski et al. 2000). Altering root exudation from pea seedlings was shown to interfere with QS regulation in the bacteria or the expression of plant defense genes in tomato (Schuhegger et al. 2006). *Medicago truncatula* responded differentially with regards to root exudation and protein expression to AHLs produced by its symbiont *Sinorhizobium meliloti* and an opportunistic pathogen *P. aeruginosa*. Treatment of *M. truncatula* roots with AHLs led to significant changes in the accumulation of over 150 proteins, depending on AHL structure, concentration, and time of exposure (Gao et al. 2003; Mathesius et al. 2003).

AHLs among other small diffusible molecules produced by bacteria are widespread components of the mixed microbial communities inhabiting phyllosphere environments. The phyllosphere harbors many diverse types of bacteria that utilize AHL-mediated QS, and AHLs are believed to be common components of the leaf surface environment (Karamanoli and Lindow 2006; Pierson and Pierson 2007). Also transgenic *Nicotiana tabacum* plants constitutively expressing bacterial AHL synthases possessed an abundant amount of short- (3OC6, OHHL) and long-chain (3OC12, OdDHL), which have been recovered from leaf and root surfaces, root exudates and rhizosphere soil (Scott et al. 2006), while exogenous AHLs applied to plants are stable enough to influence plant gene expression (Mathesius et al. 2003; Bauer and Mathesius 2004; Schuhegger et al. 2006).

QS regulation of PGPR's beneficial traits has been most comprehensively studied in plant-associated pseudomonads that are known to utilize one or more QS systems to regulate multiple traits, some of which affect their persistence and viability on plant surfaces (Faure et al. 2009; Badri et al. 2009). Steidle et al. (2001, 2002) have developed and characterized novel GFP-based monitor strains of P. putida IsoF and Serratia liquefaciens MG1, capable of colonizing tomato roots that allow in situ visualization of AHL-mediated communication between individual cells in the tomato plant rhizosphere. Additionally, an AHL sensor cassette that responds to the presence of long-chain AHLs with the expression of GFP was integrated into the chromosome of AHL-negative P. putida strain F117. This monitor strain was used to demonstrate that the indigenous bacterial community colonizing the roots of tomato plants growing in nonsterile soil produces AHL molecules. The results strongly support the view that AHL signal molecules serve as a universal language for communication between the different bacterial populations of the rhizosphere consortium. AHLs are produced by the bacterial consortium that naturally colonies the roots of plants and probably coordinates the functions of the different populations within the rhizosphere community (Steidle et al. 2002). Other studies on the rice rhizosphere isolate P. aeruginosa PUPa3P establishing beneficial associations with plants revealed that this bacterium AHL systems known as RhII/R and LasI/R (see Sect. 9.1) are involved in the regulation of plant growth-promoting traits being important for the colonization of the rice rhizosphere (Steindler et al. 2009). At the same time, a systematic study of AHL QS on a set of 50 rice rhizosphere *Pseudomonas* isolates implicated a lack of conservation and an unpredictable role played by AHL OS in this group of bacteria (Steindler et al. 2008).

9.2.1 Quorum Sensing Regulation of Antibiotic Production

Antibiotics are major determinants of antagonism plant pathogens by various PGPRs (Raaijmakers et al. 2002; Weller et al. 2007; Gross and Loper 2009). Many strains produce one or more potent metabolites with antifungal activity. Antibiotics have been best studied in antagonistic Gram-negative biocontrol bacteria include phenazines (PHZ) (Pierson et al. 1998; Chin-A-Woeng et al. 2003; Mavrodi et al. 2006, 2010); 2,4-diacetylphloroglucinol (DAPG) (Weller et al. 2007), pyoluteorin (Nowak-Thompson et al. 1999), 3-chloro-4-(2'-nitro-3'-chlorophenyl)-pyrrole (pyrrolnitrin, PRN) (Chernin et al. 1996; Kalbe et al. 1996; Hammer et al. 1997; Costa et al. 2009), and the volatile compound HCN (Haas and Defago 2005). Recently it was shown that a number of volatile organic compounds (VOCs) produced by rhizobacteria are involved in the interaction with pathogenic fungi as well as with host plants (Vespermann et al. 2007; Kai et al. 2009; Wenke et al. 2010). However, only a few examples of the role of QS systems in the regulation of these secondary metabolites' production have been described (Table 9.2).

| Bacteria/autoinducer/type of AHL synthase | Trait |
|--|--|
| P. aeruginosa PUPa3P/OC12, OdDHL/LasI/C4, BHL/RhII | Colonization of the rice rhizosphere (Steindler et al. 2009) |
| P. chlororaphis (aureofaciens) 30-84/HC6, HHHL/HC8, HOHL/HC10, HDHL/C6, HHL/C8, OHL/HOC7, HHpHL/PhzI;C4, BHL/C6, HHL/CsaI ^a | Production of phenazines (PCA, 2-OH-PCA), biofilm formation (Wood and Pierson 1996; Maddula et al. 2006; Khan et al. 2007) Production of phenazines (PCA, 2-OH-PCA) |
| P. chlororaphis 449/C4, BHL/C6, HHL/OC6, OHHL/HC6, HHHL/HC8, HOHL/PhzI/CsaI P. chlororaphis PCL1391/C4, BHL/C6, HHL/ C8, OHL/OC6, OHHL/HC6, HHHL/HC8, | (Veselova et al. 2008; Chernin et al. unpublished) |
| HOHL/HC10, HDHL/C6, HHL/C8, OHL/ HOC7, HHpHL/PhzI ^a | Production of phenazines (PCN) (Chin-A- Woeng et al. 2001; Khan et al. 2007) |
| <i>P. fluorescens</i> 2-79/HC6, HHHL/HC8, HOHL/ HC10, HDHL/C6, HHL/C8, OHL/HOC7, HHpHL/PhzI | Production of phenazines (PCA, 2-OH-PCA) (Khan et al. 2005, 2007) |
| <i>P. putida</i> IsoF/OC6, OHHL/OC8, OOHL/OC10, ODHL/OC12, OdDHL/PpuI | Biofilm formation (Steidle et al. 2001, 2002) |
| Pseudomonas sp. M18/VqsR/C4, BHL/C8, OHL/RhlI | Production of pyoluteorin/phenazines (PCA) (Huang et al. 2008) |
| Rhizobium etli CNPAF512/short-chain HSLs/ 3-hydroxy long chain-AHLs/RaiI/RaiR/ CinI/ | Nitrogen fixation, nodulation, growth inhibition (Daniels et al. 2002) |
| R. leguminosarum bv. viciae 8401pRL1JI// HHL, OHL/RhiI | Rhizosphere genes, nodulation efficiency, plasmid transfer (Edwards et al. 2009) |
| | Swarming motility, production of proteases and chitinases, biofilm formation, induced systemic resistance (Eberl et al. 1996, 1999; |
| S. liquefaciens MG1/C4, BHL/C6, HHL/SwrI | Labbate et al. 2004; Schuhegger et al. 2006) |
| S. plymuthica HRO-C48/C4, BHL/C6, HHL/ OC6, OHHL/SplI | indolyl-3-acetic acid, VOCs (Liu et al. 2007; Műller et al. 2009) |

Table 9.2 Examples of PGPRs' traits controlling by QS signal molecules

^aSee Khan et al. (2007) for updated AHLs pattern of strains *P. chlororaphis* 30-84 and PCL1391

9.2.1.1 Quorum Sensing Regulation of Phenazines Production

In biocontrol bacteria, most known cases involve AHL control of phenazine antibiotics production by rhizospheric pseudomonads. PHZs, of which the major ones are phenazine-1-carboxylic acid (PCA), 2-hydroxy-PCA (2-OH-PCA), and phenazine-1-carboxamide (PCN), are water-soluble, nitrogen-containing aromatic pigments, which have antibiotic activity due to their ability to interfere with respiratory chain function. PHZ are among major determinants of biological control of soilborne plant pathogens by various strains of fluorescent *Pseudomonas* spp. PHZs are responsible for the suppression of several plant pathogenic fungi (Pierson et al. 1998; Weller et al. 2002; Chin-A-Woeng et al. 2003) and contributes to the survival of PHZ-producing strains in soil habitats. The "core" biosynthetic pathway

includes seven enzymes for the synthesis of PCA, which is then modified by a variety of other enzymes to yield the diversity of PHZ produced by pseudomonads (Mavrodi et al. 2006, 2010). Production of PHZs in rhizosphere bacteria appears to be controlled by complex sensory networks that may include one or more QS systems and other, regulatory mechanisms (Walsh et al. 2001; Raaijmakers et al. 2002; Chin-A-Woeng et al. 2003; Lapouge et al. 2008).

For example, P. chlororaphis strain 30-84 is a root-associated, plant-beneficial bacterium that is able to control take-all disease of wheat caused by the fungal pathogen Gaeumannomyces graminis var. tritici (Pierson et al. 1998). Take-all. caused by this ascomycetous fungus is an important root and crown rot disease of wheat worldwide. Strain produces mainly two PHZs, PCA and 2-OH-PCA. PHZ production is the primary mechanism of pathogen inhibition and contributes to persistence of strain 30-84 in the rhizosphere (Pierson et al. 1998). Loss of 2-OH-PCA resulted in a significant reduction in the inhibition of the fungus (Maddula et al. 2008). Production of PHZs is regulated by the PhzI/PhzR AHL response system. PhzI is a member of the Luxl family and is responsible for the production of the specific AHL signal molecule *N*-hexanovl-homoserine lactone (C6, HHL), whereas PhzR is its cognate receptor. Inactivation of Phzl or PhzR resulted in the complete loss of phenazine production, whereas introduction of PhzI in trans into PhzI null mutants restored phenazine production (Wood and Pierson 1996). The second OS system operating in strain 30-84, CsaR/CsaI was supposed to influence cell-surface properties. In combination, these systems regulate the features that contribute to the bacterium's persistence on plants and to their effectiveness as biological control agents (Zhang and Pierson 2001). The same AHLs pattern was detected in P. chlororaphis strain 449, isolated from rhizosphere in Russia and able to suppress a number of plant pathogenic fungi due to the production of Phz. Like its "American analogue," strain 449 produces PCA and 2-OH-PCA and synthesizes at least three types of AHL: N-butanoyl-L-homoserine lactone (C4, BHL), N-hexanoyl-L-homoserine lactone (C6, HHL), and N-(3-oxo-hexanoyl)-L-homoserine lactone (OC6, OHHL) (Veselova et al. 2008) demonstrating a high conservation of both antibiotic and QS traits operating in these strains of very different origin (Mavrodi et al. 2010).

Another example of AHLs' control of Phz production is the tomato rhizosphere isolate *P. chlororaphis* PCL1391 that exhibits biocontrol activity against *Fusarium oxysporum* f. sp. *radicis-lycopersici*, the causal agent of tomato foot and root rot. The production of PCN, including the last step, conversion of PCA to PCN, was shown to be essential for the biocontrol activity of strain PCL1391 (Chin-A-Woeng et al. 2003). In vitro production of PCN is observed only at high-population densities, suggesting that production is under the regulation of quorum sensing. The main autoinducer molecule produced by PC L1391 was identified structurally as *N*-hexanoyl-L-homoserine lactone (C6, HHL). The two other autoinducers that were produced comigrate with *N*-butanoyl-L-homoserine lactone (C4, BHL) and *N*-octanoyl-L-homoserine lactone (C8, OHL). Two PC L1391 mutants lacking production of PCN were defective in the genes *phzI* and *phz*R, respectively, the nucleotide sequences of which were determined completely. Production of PCN by

the *phzI* mutant could be complemented by the addition of exogenous synthetic HHL, but not by BHL, OHL, or any other AHL tested. Expression analyses of Tn5luxAB reporter strains of *phzI*, *phzR*, and the *phz* biosynthetic operon clearly showed that *phzI* expression and PCN production is regulated by HHL in a population density-dependent manner (Chin-A-Woeng et al. 2001).

Strain P. fluorescens 2-79 was isolated from wheat roots grown in a take-all decline soil, one that develops natural disease suppressiveness after long-term wheat monoculture. It aggressively colonizes wheat roots and suppresses take-all disease in the field. Production of PCA in the rhizosphere is a primary mechanism of biocontrol by strain 2-79 accounting for up to 90% of disease suppression (Weller et al. 2002). The production of the antibiotic by strain 2-79 is under the regulation of QS networks. The strain P. fluorescens 2-79 produces at least six AHL signals, including N-3-hydroxy-hexanoyl-L-homoserine lactone (HHHL, HC6); N-3-hydroxy-octanoyl-L-homoserine lactone (HOHL, HC8); N-3-hydroxy-decanoy)-L-homoserine lactone (HDHL, HC10); hexanoyl-homoserine lactone (HHL, C6); octanoyl homoserine lactone (OHL, C8); and 3-OH-heptanoyl (C7)-HSL (HHpHL, OC7) (Khan et al. 2005) with PhzI directing the synthesis of all the six AHL signals. Of these, N-(3-hydroxyhexanoyl)-AHL is the biologically relevant ligand for PhzR (Khan et al. 2007). This is in contrast to the quorum-sensing systems of P. chlororaphis strains 30-84 and PCL1391 have been reported to produce and respond to C6 (HHL) signal molecule. These differences were of interest since PhzI and PhzR of strain 2-79 share almost 90% sequence identity with orthologs from strains 30-84 and PCL1391. Recently the major species produced by P. chlororaphis 30-84 were identified by mass spectrometry as 3-OH-AHLs with chain lengths of 6, 8, and 10 carbons (Khan et al. 2007). Heterologous bacteria expressing cloned *phzI* from strain 30-84 produced the four 3-oxy-AHLs in amounts similar to those seen for the wild type. Strain 30-84, but not strain 2-79, also produced N-(butanoyl)-AHL (C4, BHL). A second AHL synthase of strain 30-84, CsaI, is responsible for the synthesis of this short-chain signal. Strain 30-84 accumulated N-(3-OH-hexanoyl)-AHL to the highest levels, more than 100-fold greater than that of N-(hexanoyl)-HSL. In titration assays, PhzR in strain 30-84 responded to both N-(3-OH-hexanoyl)- and N-(hexanoyl)-HSL with equal sensitivities. However, only the 3-OH-hexanoyl signal is produced by strain 30-84 at levels high enough to activate PhzR. The results suggest that strains 2-79, 30-84, and PCL1391 use N-(3-OH-hexanoyl)-AHL (OHHL) to activate PhzR (Khan et al. 2007) (Table 9.2).

9.2.1.2 Quorum Sensing Regulation of Pyrrolnitrin and Pyoluteorin Production

PHZ are not the only group of biocontrol-related antibiotics whose production is regulated by QS systems. PRN, a tryptophan-derived secondary metabolite produced by a narrow range of Gram-negative bacteria. The PRN biosynthesis by rhizobacteria presumably has a key role in their life strategies and in the biocontrol of plant diseases. The biosynthetic operon that encodes the pathway that converts tryptophan to PRN is composed of four genes, *prnA* through *prnD* (Hammer et al. 1997). Recent studies suggest that the PRN biosynthetic operon is mobile (Costa et al. 2009), the fact which could explain high similarity between *prn* genes in various strains of PGPRs that belong to genera *Burkholderia*, *Pseudomonas*, and *Serratia*. Production of PRN was shown subjected to AHLs-mediated QS regulation in rhizosphere strains of *Serratia plymuthica* (Liu et al. 2007; Műller et al. 2009) and *Burkholderia* species (Schmidt et al. 2009).

In strains of genus *Serratia*, including *S. marcescens* and *S. plymuthica* several QS-regulated traits, such as production of nuclease, lipase, protease, and chitinase, swarming motility, biofilm formation, the *lipB*-secretion system, production of the red pigment prodigiosin, the β -lactam antibiotic 1-carbapen-2-em-3-carboxylic acid, and VOC 2,3-butanediol fermentation have been identified (Eberl et al. 1999; Thomson et al. 2000; Horng et al. 2002; Christensen et al. 2003). At least four different LuxRI/AHL QS systems have been described in *Serratia* (Wei and Lai 2006; van Houdt et al. 2007). Additionally, LuxS/autoinducer-2 (AI-2) has been reported in *S. marcescens* as a second QS system shown to control some phenotypes, including production of the antibiotic prodigiosin, jointly with the LuxIR systems (Coulthurst et al. 2004), whereas the LuxS system described in *S. plymuthica* strain RVH1 from a food-processing environment was shown to participate in the bacterial growth regulation (van Houdt et al. 2006). However, much less is known about QS systems operating in rhizospheric *Serratia* isolates with the potential to serve as biocontrol agents of plant pathogens.

S. plymuthica is a ubiquitous inhabitant of the rhizosphere of different plant species and includes strains antagonistic to soilborne pathogens (Berg 2000, 2009; De Vleesschauwer and Hofte 2007). These isolates produce a range of antifungal compounds, including chitinases and PRN (Chernin et al. 1995, 1996; Kalbe et al. 1996; Frankowski et al. 1998; Kamensky et al. 2003; Ovadis et al. 2004). S. plymuthica strain HRO-C48, isolated from the rhizosphere of oilseed rape and described as a chitinolytic bacterium with a wide range of activity against plantpathogenic fungi (Kalbe et al. 1996; Frankowski et al. 1998, 2001), was shown rhizosphere competent and capable of suppressing pathogenic fungus Verticillium dahliae in strawberry, oilseed rape, and olive, and Rhizoctonia solani on lettuce (Kurze et al. 2001; Grosch et al. 2005; Műller and Berg 2008). The strain is the first representative of S. plymuthica commercially used as a biocontrol agent (Rhizo-Star[®], E-nema GmbH Raisdorf, Germany). It provides a cell density-dependent effect on plant growth promotion (Kurze et al. 2001) and reduced biocontrol effects at low cell densities under field conditions, suggesting that QS may play a role in the regulation of biocontrol activity in situ.

Liu et al. (2007) for the first time demonstrated QS regulation of PRN biosynthesis in *S. plymuthica* strain HRO-C48, producing several AHLs, including C4 (BHL), C6 (HHL), and 3-OH-C6 (OHHL). The QS genes *spl1* and *splR*, which are analogues of *luxI* and *luxR* genes from other Gram-negative bacteria, were cloned

and sequenced. The insertion mutant AHL-4 (*spll*::miniTn5) was simultaneously deficient in the production of AHLs and Prn, as well as in its ability to suppress the growth of several fungal plant pathogens in vitro. However, Prn production could be restored in this mutant by introduction of the *splIR* genes cloned into a plasmid or by addition of the conditioned medium from strain C48 or OHHL standard to the growth medium (Liu et al. 2007). To investigate further the influence of AHLmediated communication on the biocontrol activity of strain HRO-C48, the enzyme lactonase AiiA (Dong et al. 2001), which hydrolyses AHL molecules, was heterologously expressed in the strain, resulting in abolished AHL production (Műller et al. 2009). This approach is commonly referred to as quorum quenching (QQ) (see Sect. 9.3). The quenched strain as well as the *spll* mutant AHL-4 were phenotypically characterized and compared with the wild-type strain. Expression of the AiiA lactonase in strain HRO-C48 greatly reduced PRN production, which is in full agreement with a previous study that showed that the SpII/SpIR OS system is controlling PRN production in this bacterium (Liu et al. 2007). Consequently, inactivation of the AHL signal molecules by AiiA lactonase completely abolished the ability of the strain to protect oilseed rape plants against V. dahliae in greenhouse experiments (Műller et al. 2009).

Members of the genus *Burkholderia* are also known for their ability to suppress soil-borne fungal pathogens by the production of various antibiotic compounds. Recently the role of AHL-dependent QS in the expression of antifungal traits in strains of several *Burkholderia* species was investigated (Schmidt et al. 2009). Using a similar QQ approach, that is, by heterologous expression of the *Bacillus* sp. AiiA lactonase, the expression of antifungal activities was shown as AHL dependent in the large majority of the investigated strains belonging to various *Burkholderia* species. In certain strains of *B. ambifaria*, *B. pyrrocinia*, and *B. lata*, one of the QS-regulated antifungal agents is PRN. To investigate the underlying molecular mechanisms of AHL-dependent PRN production in strain *B. lata* 383 in better detail, the genes *cepI* or *cepR* encoding the AHL synthase and the cognate AHL receptor protein were inactivated. Both QS mutants no longer produced PRN and as a consequence were unable to inhibit growth of *R. solani*. Expression of the *prnABCD* operon, which directs the synthesis of PRN, is positively regulated by CepR AHL receptor protein at the level of transcription.

Evidence for AHLs regulation of antibiotic pyoluteorin (Plt) production was recently obtained in studies of fluorescent *Pseudomonas* sp. M18 rhizobacterium strain that can suppress diseases caused by pathogenic fungi in crop plants. This biocontrol capacity largely depends on the production of its two kinds of antibiotics: PCA and Plt. Mutation in a *luxR*-type QS regulatory gene, *vqsR* located immediately downstream of the Plt gene cluster in strain M18 led to a significant decrease in the production of Plt and its biosynthetic gene expression. At the same time, the *vqsR* mutation did not exert any obvious influence on the production of PCA and C4 and C8 AHLs and their biosynthetic gene rhll expression, suggesting that VqsR specifically regulates Plt production in this bacterium (Huang et al. 2008).

9.2.2 Quorum Sensing Regulation of ISR Provided by PGPRs

Colonization roots by selected strains of nonpathogenic bacteria triggered in plants mechanism of defense toward pathogens known as rhizobacteria-induced systemic resistance (ISR), in order to differentiate it from the pathogen-induced and salicylate-mediated systemic acquired resistance (SAR). Bacterial traits operative in triggering ISR have been identified, including flagella, cell envelope components such as lipopolysaccharides, and secreted metabolites like siderophores, cyclic lipopeptides, volatiles, antibiotics, phenolic compounds, and QS molecules. In addition, various hormone-dependent signaling pathways may manage the induced resistance phenotype depending on the rhizobacterium and the plant-pathogen system used (van Loon et al. 1998; van Loon 2007; De Vleesschauwer and Hofte 2009). Enhanced basal resistance of plants depends on the signaling compounds jasmonic acid (JA) and ethylene (ET) in case of ISR and salicylic acid (SA) in case of SAR, and pathogens are differentially sensitive to the resistances activated by each of these signaling pathways. In contrast to the suppression of soilborne pathogens by biocontrol bacteria based on competition for nutrients and production of antimicrobial compounds or lytic enzymes, systemic resistance can be induced when the inducing bacteria and the challenging pathogen remained spatially separated excluding direct interactions (van Loon et al. 1998). Many rhizobacteria of the genus Pseudomonas or Serratia produce SA under iron-limiting conditions as a precursor of siderophores [reviewed by De Vleesschauwer and Hofte (2009)].

The AHL-dependency was described in a well-characterized system of rhizobacteria-induced resistance between Arabidopsis thaliana and P. fluorescens strain WCS417r (van Loon et al. 1998). Strain S. liquefaciens MG1 was used as another model organism to evaluate the role of AHL signaling in ISR (Schuhegger et al. 2006). This strain produces two AHL molecules BHL and HHL encoded by AHL synthase SwrI (Eberl et al. 1996). QS in this strain regulates its swarming motility, a special form of bacterial surface locomotion, the production of extracellular proteolytic and chitinolytic activity, as well as the ability to form biofilms on abiotic surfaces (Eberl et al. 1999; Riedel et al. 2001; Labbate et al. 2004). Schuhegger et al. (2006) reported that AHL signals produced by the root colonizers S. liquefaciens MG1 in the rhizosphere increase systemic resistance of tomato plants against the fungal leaf pathogen Alternaria alternata and systemically induce salicylic acid (SA)- and ethylene (ET)-dependent defense genes. SA levels were increased in leaves when AHL-producing bacteria colonized the rhizosphere suggesting that SA, known as an important signal for SAR, might be involved in systemic resistance against A. alternata induced by strain MG1. No effects were observed when isogenic AHL-negative mutant derivatives were used in these experiments. The AHL-negative mutant was less effective in reducing symptoms and A. alternata growth as compared to the wild type. Furthermore, macroarray and Northern blot analysis revealed that AHL molecules systemically induce SA- and ethylene-dependent defense genes. In addition, expression of plant defense genes was analyzed after treatment with AHL molecules. AHL application to tomato roots led to an induction of SA in roots and, to a lower extent, in leaves suggesting that AHL-induced SA production is an additional new route to systemic signal transduction in tomato. The results suggest that tomato plants are able to detect the presence of typical rhizobacteria using AHL molecules, and to respond by systemic induction of defense genes. Together, these data support the view that AHL molecules play a role in the biocontrol activity of rhizobacteria through the induction of systemic resistance to pathogens and suggest that AHL molecules play an important role in the biocontrol activity of S. liquefaciens and other rhizobacteria in tomato, and act as mediators of communication between prokaryotes and eukaryotes. Even though SA contents were upregulated systemically by inoculation with AHL-producing rhizobacteria, the pattern of AHL-induced defense genes was not confined to salicylate-dependent genes. In addition, the accumulation of specific transcripts depended on the AHL species. AHLs may therefore be considered as potential candidates for a new group of general elicitors for plant defense because they are produced in the tomato rhizosphere in effective amounts, induce SA systemically, lead to enhanced gene expression for typical defense-related proteins, and result in increased resistance against fungal pathogens.

The AHL-dependency of induced resistance between *A. thaliana* and *P. fluorescens* strain WCS417r (van Loon et al. 1998) and the effects of strain *S. liquefaciens* MG1 are quite different (Schuhegger et al. 2006). In contrast to MG1, strain WCS417r does not produce AHLs in detectable amounts. Secondly, ISR in *A. thaliana* is not accompanied by elevated levels of plant signaling molecules, whereas SA contents are systemically induced by *S. liquefaciens* MG1 and AHL molecules. Thirdly, root application of two AHL molecules led to marked systemic inductions of defense gene expression, especially of pathogenesis-related proteins, whereas gene expression of defense-related proteins is not markedly altered in response to ISR-inducing rhizobacteria (van Loon et al. 1998).

Transgenically modified tobacco and potato plants producing AHLs are able to decrease the pathogenicity of *Pectobacterium carotovora* used for plants challenging via interference with AHL-QS system regulating production of toxins and other pathogenic factors when the bacteria rich critical concentration on the plant tissues (Mäe et al. 2001; Toth et al. 2004). The ability to generate bacterial QS signaling molecules in the plant offers novel opportunities for disease control and for manipulating plant/microbe interactions. AHL QS signaling molecules produced by transgenic plants mediate the ability of some PGPR strains to promote plant growth and to induce protection against salt stress, but this effect is dependent on AHL profile of the specific strains as well as the knowledge of which particular beneficial trait was investigated (Barriuso et al. 2008).

9.2.3 Quorum Sensing Regulation of Biofilm Formation by PGPRs

Plant-associated bacteria are common inhabitants of leaves, roots, and soil, and the majority of natural isolates attach to plant surfaces in the form of multicellular communities known as biofilms. The ability to produce biofilms and to colonize the

rhizosphere are important factors for plant-microbe interaction. Cell-cell communication between bacteria in rhizosphere or phylosphere environment is supposed to be a prerequirement of biofilm development and the resulting interactions with plants (Morris and Monier 2003; Ramey et al. 2004; Danhorn and Fuqua 2007). Formation of bacterial biofilms and interactions between bacteria in plant environment are QS-dependent processes. Several studies provide example of AHL regulation of biofilm formation by PGPRs. QS-dependent biofilm formation has been shown for various plant-associated strains of the genera Pseudomonas, Burkholderia, and Serratia (Jayaraman and Wood 2008). Thus, the root-associated biocontrol agent P. fluorescens strain 2P24 requires AHLs for biofilm formation and therefore controls of take-all disease on wheat as well as on the colonization of the rhizosphere (Wei and Zhang 2006). In biocontrol bacterium P. chlororaphis 30-84 (see Sect. 9.2.1.1) QS can indirectly influence biofilm formation via regulation of phenazine antibiotics production. The production of PCA and 2-OH-PCA by strain 30-84 is not only the primary mechanism of pathogen inhibition but also contributes to the persistence of strain 30-84 in the rhizosphere. Both PhzR/PhzI QS mutants of strain 30-84 and a mutant defective only in PHZ biosynthesis was equally impaired in biofilm formation (Maddula et al. 2006). Derivatives of strain 30-84 that produced only PCA or overproduced 2-OH-PCA were found to differ from the wild type in initial attachment, mature biofilm architecture, and dispersal from biofilms (Maddula et al. 2008). Thus, increased 2-OH-PCA production promoted initial attachment and altered the three-dimensional structure of the mature biofilm relative to the wild type. Additionally, deficiency in PCA or 2-OH-PCA both promoted thicker biofilm development and lowered dispersal rates compared to the wild type. These results clearly demonstrated that the effect of AHL signaling on the formation of biofilms is realized via regulation of phenazine antibiotics playing an important role in this process. Inhibition of biofilm formation in pathogenic bacteria by AHL-degrading enzyme AHL acylase probably makes biocontrol easier (Shepherd and Lindow 2009) and might help to clarify the input of biofilms in bacteria maintenance and behavior in plant environment.

9.2.4 Quorum Sensing Regulation of Other Plant Growth Promotion and Biocontrol-Related Traits

As was described above (Sect. 9.2.1.2), AHLs signaling influences production of antibiotic PRN in the rhizosphere biocontrol strain *S. plymuthica* HRO-C48. Along with PRN, strain HRO-C48 emits a broad spectrum of VOCs that are involved in antifungal activity and whose relative abundances are influenced by QS control as well (Műller et al. 2009). VOCs emitted from the strain HRO-C48 negatively influence the mycelial growth of the soilborne phytopathogenic fungus *R. solani* (Kai et al. 2007) assuming that QS system may influence biocontrol activity of

strain HRO-C48 via stimulation of antifungal volatiles production (Table 9.2). Further comparative analysis of the wild type and AHL-negative mutants led to the identification of more AHL-regulated phenotypes in this bacterium. Thus, indole-3-acetic acid (IAA) is a phytohormone, produced by plant-associated bacteria as well as by the plants themselves, which is responsible for the stimulation of plant growth (Patten and Glick 2008). Műller et al. (2009) for the first time demonstrated the regulatory function of AHLs in the synthesis of IAA in vitro. IAA was found upregulated in the AHL-deficient derivative of S. plymuthica HRO-C48 suggesting that at low population density the bacteria excrete higher amounts of IAA and thus stimulate plant growth, which in turn provides the bacterial population with additional nutrients to reach a critical size at which the QS system is triggered. At high population density, IAA production of the bacteria is reduced because high levels of IAA may cause damage and promote disease. At the same time, the increased concentrations of AHL signal molecules can stimulate IAA production in the plant (Hartmann personal communication cited by Műller et al. 2009). Moreover, AHL molecules were shown directly able to promote plant growth (Rothballer et al. 2008).

Chitinases, proteases, and other cell wall lytic enzymes are important antifungal factors (Chernin and Chet 2002). Positive control of chitinase production by the AHL signaling was described in *P. aeruginosa* (Winson et al. 1995), *C. violaceum* (Chernin et al. 1998), *Serratia proteamaculans* (Christensen et al. 2003) and in plant-beneficial strain *P. chlororaphis* PCL1391 (Chin-A-Woeng et al. 2003). Strain *S. plymuthica* HRO-C48 produces three chitinases and an unknown number of proteases (Frankowski et al. 2001). Both chitinolytic and proteolytic activity was found to be AHL regulated in HRO-C48 (Műller et al. 2009). This finding is in agreement with previous results obtained for another strain of *S. plymuthica* (van Houdt et al. 2007). Additionally, swimming motility was found to be negatively controlled by AHLs. In contrast, production of extracellular hydrolytic enzymes is shown to be positively AHL regulated (Műller et al. 2009).

Pang et al. (2009) found that AHL-mediated QS signaling is responsible for some other biocontrol-related traits of strain HRO-C48, such as protection of cucumbers against *Pythium apahnidermatum* damping-off disease, ISR to *Botrytis cinerea* gray mold in bean and tomato plants, and root colonization of bean. The results prove that QS regulation may be generally involved in interactions between plant-associated bacteria, fungal pathogens, and host plants and that QS provides regulation of diverse mechanisms that afford plant-beneficial properties of various Gram-negative inhabitants of the rhizosphere. The observed decrease of root colonizing activity of AHL-mutant of strain HRO-C48 (Pang et al. 2009) may be related with downregulation of AHL-dependent production of antibiotics, including volatile compounds, critical for the competition with other microbes in the plant environment. Taken together, the data indicate that AHL signaling regulates the beneficial interactions between strain HRO-C48, phytopathogens, and host plants. Further studies of this regulation may open new approaches to improve the biocontrol ability of rhizobacteria via manipulating the QS pathways.

9.3 Quorum Quenching and PGPRs Performance

The ability to disrupt QS networks called quorum quenching (QQ) is an important mechanism of competition between bacteria that may give one bacterial species an advantage over another one. OO, which might be useful in controlling virulence of many pathogenic bacteria as well as in beneficial performance of various PGPRs, can be achieved by inhibiting the production, diffusion, inactivation, and perception of OS signals molecules, as well as their interaction with signal receptors (Persson et al. 2005; Dong et al. 2007; Boyer and Wisniewski-Dye 2009; Riaz et al. 2008; Raina et al. 2009; Uroz et al. 2009). Bacteria which commonly occur in soil or plant environment have the capacity to inactivate AHLs via the production of AHL-degrading enzymes. Most of such bacteria are nonpathogenic. Currently known AHL-inactivating enzymes include AHL lactonases and AHL acylases (syn. AHL amidases). AHL laconases have broad AHL substrate specificities and catalyze the opening of the homoserine lactone ring via hydrolysis of the ester bond to produce an inactive open-chain acyl homoserine and hence making the signal molecules inactive to induce cell-to-cell communication (Dong et al. 2000, 2001). AHL acylases that liberate a free homoserine lactone and a fatty acid AHL acylases are N-terminal nucleophile (Ntn) hydrolases that inactivate signals by cleaving the acyl chain from the homoserine lactone via nucleophilic attack on the carboxy carbon in the amide linkage. AHL acylases display high substrate specificities based on the lengths of the AHL acyl chains, and like other Ntn hydrolases they are transcribed as large propolypeptides that undergo autoproteolytic cleavage to reach maturation (e.g., Diby et al. 2009; Tait et al. 2009; Uroz et al. 2009). AHL-inactivating oxidoreductase represents a different AHL-modifying activity that is not degradation but conversion of 3-oxo-AHL to 3-hydroxy-AHL. Since the substitution at C3 is crucial for signal specificity, the oxidoreductase leads to a change in or loss of the signaling capability of the OS molecules (Uroz et al. 2005, 2008). The activity of all these enzymes results in silencing the QS-regulated processes, as degradation products cannot act as appropriate signal molecules. AHL-degrading enzymes might modulate QS by recycling AHLs once QS is achieved (Zhang et al. 2002), or they might enable cells to degrade AHLs produced by competing species (Park et al. 2005) and even utilize AHL breakdown products as carbon sources (Flagan et al. 2003; Huang et al. 2006). The presence of multiple AHL-degrading enzymes in a single strain adds complexity to their potential roles.

Since QS controls the expression of many traits important for a bacterium's lifestyle, including the expression of virulence factors, AHL-degrading enzymes such as AHL-lactonase, encoding by *aiiA* gene from various *Bacillus* strains (Dong et al. 2001) and its analogues in many other bacteria, it has become recently an important tool to investigate involvement of AHL in expression of many traits in Gram-negative bacteria (Roche et al. 2004; Dong and Zhang 2005) and to protect plants against pathogenic bacteria. Expression of heterologous AHL

lactonase or coinoculation with bacteria producing this or other AHL-degrading enzymes were implemented as a novel biocontrol approach toward plant-pathogenic *Erwinia carotovora* (Dong et al. 2001; Molina et al. 2003), *E. amylovora* (Molina et al. 2005) and *A. tumefaciens* (Molina et al. 2003) whose pathogenicity is regulated by QS signals. Moreover, some of such bacteria demonstrated even plant growth-promoting effect (Cirou et al. 2007).

The potential utility of an engineered AHL-degrading bacterial strain as a biocontrol agent was illustrated when the AHL lactonase AiiA was introduced into *Burkholderia* sp. strain KJ006, a nonpathogenic bacterial endophyte of rice (Cho et al. 2007). The engineered *Burkholderia* sp. strain degraded the QS signal of pathogenic *B. glumae* and reduced the incidence of disease when two strains were coinoculated. Additionally, secretion of AiiA from the biocontrol strain *Bacillus thuringiensis* increased the strain's effectiveness at controlling plant disease by *Pectobacterium (Erwinia) carotovora* (Zhang et al. 2007). Another example is AHL-degrading bacteria isolated from the leaf surface of *Solanum tuberosum*, which are able to inactivate both short- and long-chain AHLs. Two of these isolates, identified as *Microbacterium testaceum*, showed putative AHL-lactonase activity. These two strains interrupted quorum-sensing dependent bacterial infection by plant pathogen *P. carotovorum* subsp. *carotovorum. M. testaceum* strains, which were isolated in this study, might be useful in the biocontrol of plant diseases (Morohoshi et al. 2009).

The list of QQ compounds from other than bacteria natural sources includes halogenated furanone from red algae *Delisea pulchra* able to inhibit formation of bacterial biofilms, penicillic acid, and patulin produced by fungi (Rasmussen and Givskov 2006), as well as QS-disruptive chemicals secreted by many plants, which might block undesired QS signals (Karamanoli and Lindow 2006; Degrassi et al. 2007; Adonizio et al. 2008). Strong QQ activity was revealed by garlic extracts (Rasmussen and Givskov 2006; Bodini et al. 2009), by P-coumaric acid, produced by plants as a part of lignin pathway and in response to wounds and nutritional stress (Bodini et al. 2009) and by essential oils from many ornamentals (Khan et al. 2009; Szabó et al. 2010).

Plants also can be engineered specifically to influence their associated bacteria, as exemplified by QQ strategies that suppress the virulence of pathogens of the genus *Pectobacterium* (Barriuso et al. 2008). On the other hand, since QQ can be considered as a natural barrier operating in plants to prevent them being infected by pathogenic bacteria in which QS regulates production of phytotoxic compounds, the coincident negative impact of QQ engineered plants on nontarget bacterial populations, including PGPRs should not be ignored. One possibility to overcome this problem is to use highly specific QQ enzymes or to combine in one strain an AHL-degrading enzyme and antibiotic activity that is not regulated by QS. QQ can also be used as a promising strategy for biocontrol of various bacteria whose plant pathogenicity is dependent on production of other than AHLs signals (Uroz et al. 2009).

9.4 Conclusion

Several lines of data presented in this chapter demonstrate that many beneficial traits in PGPRs, such as biofilm formation, plant colonization, plant-growth promotion, induction of plant resistance to pathogens, and production of antimicrobial antibiotics, volatiles, and cell-wall lytic enzymes are regulated by the OS network mediated by AHLs and other signaling molecules which coordinate the functions of the different populations in the rhizosphere and phyllosphere communities. OS regulation appears to be specific, with various signals pattern and distinct OS systems displayed by various strains of the same species. Examples of interkingdom cross talk between eukaryotes (plants, fungi, algae, etc.) and bacteria suggest that eukaryotes have evolved strategies to interfere with bacterial signaling in order to protect themselves from pathogenic bacteria or to help PGPRs perform optimally in the plant environment. Recent technologies such as proteomics, metabolomics, transcriptomics, and secretomics are being used to further highlight these interactions for the benefit of agriculture. Combining the data analyses obtained from these modern approaches will further our knowledge, providing a more complete picture of the role of QS cross talk in multispecies interactions. The ability to disrupt QS networks termed quorum quenching (QQ) is an important mechanism of competition between bacteria which may give one bacterial species an advantage over another one. The distribution and perception of the AHL signals during plant-microbe interactions are highly dependent on abiotic environmental factors, as well as on members of the bacterial community – such as AHLdegrading bacteria and compounds produced by eukaryotes acting as AHL mimics or inhibitors. Genetic engineering approaches based on current knowledge of QS- and QQ systems acting in plant-associated bacteria may offer a new challenge: to protect plants against bacterial pathogens and to achieve highly valuable input from PGPRs that will help support sustainable agriculture.

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Chapter 10 Management of Plant Diseases by Microbial Metabolites

M. Jayaprakashvel and N. Mathivanan

10.1 Introduction

Plant diseases are of serious concern at all times. However, in the present global scenario, management of plant diseases is much needed in order to sustain food security for ever increasing human population. A vast number of plant pathogens/ parasites from much simpler forms such as viroids to higher organisms cause diseases in crop plants. The destructive effects of pests and pathogens of crops range from mild symptoms to catastrophes. Catastrophic plant diseases aggravate the current scarcity of food supply, in which at least 800 million people are inadequately fed (Strange and Scott 2005). The twenty-first century is more about the global climate change. All over the world, in all the fields, the effect of global climate change has been under rigorous consideration. Like any other field, climate change is affecting plants in natural and agricultural ecosystems throughout the world and it might have definite influence on the future food security. However, modeling the effects of predicted twenty-first century climate change on plant disease epidemics has been given little attention (Evans et al. 2008). Changing weather parameters such as temperature, rainfall and many others can induce severe disease epidemics in plants such as staple food crops which would really be a threat to future food security (Chakraborty 2005; Evans et al. 2008). Crop protection is one of the basic components of the sustainable agriculture to ensure increased crop

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production. Biological control has been actively practiced as a crop protection measure for more than five decades and the history of biocontrol, its successes and failures, have been extensively reviewed (Cook and Baker 1983; Mathre et al. 1999; Cook 2000; Fravel 2005; Mathivanan et al. 2006; Ash 2010). Many saprophytic microorganisms colonizing plant roots have the ability to protect plants from damage caused by parasitic nematodes, bacterial and fungal pathogens, and several strains of them have been used as biocontrol agents (BCAs) (Paulitz and Belanger 2001; Weller et al. 2002; Harman et al. 2004; Haas and Defago 2005). However, fungicides remain vital option for the control of plant diseases, which are estimated to cause yield reductions of almost 20% in the major food and other crops worldwide. Since their introduction in the 1960s, systemic fungicides have gradually replaced the older non-systemic fungicides, establishing higher levels of disease control and developing new fungicide markets (Gullino et al. 2000). However, increased concern for health and environmental hazards associated with the use of these synthetic agrochemicals has resulted in the need for alternative disease control measures to attain sustainability in agriculture. Hence, there is an increasing commercial and environmental interest in the use of microbe-based products as alternatives to, or in combination with, chemicals for controlling the spread and severity of a range of crop diseases (Dowling and O'Gara 1994; Mathivanan et al. 1997). These microbe-based agro-agents are mostly the whole organisms or their metabolites.

Among microbial metabolites, secondary metabolites which include antibiotics, pigments, toxins, alkaloids, etc. proved effectors of ecological competition and symbiosis, pheromones, enzyme inhibitors, immune modulating agents, receptor antagonists and agonists, pesticides, antitumor agents and growth promoters. They play vital role in animal and plant health. Interestingly, some of the microbial metabolites that are used in the plant disease control programs are of great importance. Production of antimicrobial metabolites is commonly observed during microbial interaction of antagonistic microorganisms and pathogens. In many biocontrol systems, one or more antibiotics have been shown to play a role in disease suppression and it has been extensively emphasized by many researchers (Handelsman and Stabb 1996; Yamaguchi 1996; Fravel 1988; Mathivanan et al. 2008). Antibiotics encompass a chemically heterogeneous group of organic, lowmolecular weight compounds produced by microorganisms. At low concentrations, antibiotics are lethal to the growth or metabolic activities of other microorganisms (Handelsman and Stabb 1996). The antibiotic secondary metabolites of biological control agents are unique and advantageous over their competitors, the chemical fungicides (Kim and Hwang 2007). Most of the research on these metabolites done in vitro has suggested the existence of various types of metabolites both chemically and functionally. Moreover, the producing microorganisms are also of several types, though bacteria have been studied profoundly. With this background, this chapter approaches the use of microbial secondary metabolites in disease control over the past few decades and its future perception.

10.2 Uniqueness and Advantages of Microbial Secondary Metabolites

In order to produce adequate, abundant and quality food, feed and other agro products by the farmers around the world, control of plant diseases is one of the pre-requisites. Different approaches may be used to prevent, mitigate or control plant diseases. Beyond good agronomic practices, farmers often rely heavily on chemical fertilizers and pesticides. Currently, there are approximately 145 pesticides registered for use in India alone, and production has increased to approximately 85,000 metric tons (Gupta 2004). Such inputs to agriculture have contributed significantly to the spectacular improvements in crop productivity and quality in the past. However, the environmental pollution caused by unwarranted use and misuse of agrochemicals, as well as the development of resistance against these chemicals among insect pests and pathogens, have led to considerable changes among researchers and farmers toward the use of pesticides in agriculture. Today, there are strict regulations on chemical pesticide use, and there is pressure to remove the most hazardous chemicals from the market. Consequently, some pest management researchers have focused their efforts on developing alternative inputs to synthetic chemicals for controlling insect pests and diseases. Among these, biological control is considered one of the best viable alternatives (Gullino et al. 2000; Mathivanan et al. 2006).

The term biocontrol was initially used to refer to the biological control of insects as the suppression of insect populations by the actions of their native or introduced enemies. However, the widely quoted and accepted definition of biological control of diseases is "the reduction in the amount of inoculum or disease-producing activity of a pathogen accomplished by or through one or more organisms." The antagonistic or biocontrol activity of BCAs against pathogens can be tested using a simple in vitro dual culture technique (Fig. 10.1). Hence in generic terms, biological control can be defined as a population-leveling process, in which the population of one species lowers the number of another species by mechanisms such as competition, parasitism and antibiosis (Cook and Baker 1983; Vasudevan et al. 2002). Bacteria belonging to the genera Agrobacterium, Bacillus, Burkholderia, Enterobacter, Erwinia, Lysobacter, Pseudomonas and Serratia were successfully used as BCAs against many plant diseases. Some of the fungal biocontrol genera used are Ampelomyces, Aspergillus, Coniothyrium, Gliocladium, Laetisaria, Penicillium, Phlebiopsis, Sporodesmia, Talaromyces, Tilletiopsis, Trichoderma and Trichothecium (Mathivanan and Manibhushanrao 2004; Mathivanan et al. 2006). In addition, several species of actinomycetes belonging to the genera Streptomyces, Actinoplanes, Actinomadura, Micromonospora, Streptosporangium, Streptoverticillium and Spirillospora were used as BCAs. Interestingly, they produce biologically active secondary metabolites that are having potential in controlling plant pathogens (Doumbou et al. 2002; El-Tarabily and Sivasithamparam 2006; Prabavathy et al. 2008; Ramesh 2009).



Fig. 10.1 Antagonism of rhizobacteria against Rhizoctonia solani

Biological control of plant pathogens is a complex process involving interactions among the host plant, pathogen and antagonist. Other abiotic factors such as, temperature, humidity, water, soil type, pH, time and place of application of the BCAs have also played a major role in biological control (Cook and Baker 1983; Mathivanan and Manibhushanrao 2004). Though biological control is mediated by different groups of microorganisms, their operational mechanisms fall under some group of mechanisms generally known as antagonism. The antagonism is of three types: competition, antibiosis, and parasitism (Vasudevan et al. 2002; Mathivanan et al. 2008). Competition occurs between BCAs and pathogens for space and nutrition through which the former takes the advantage and suppresses the growth of pathogen by limiting space and nutrition. For example, in Fig. 10.2 Trichothecium roseum MML003 has over grown on R. solani MML004, a causal organism of sheath blight disease of rice, by utilizing more space in the plate. Similarly, in Fig. 10.3, T. roseum MML003 deprived the low iron present in PDA medium by the production of siderophores, which resulted in the enhanced inhibition of R. solani MML004 than in iron-amended PDA medium. Parasitism is the most crucial mechanism of action of BCAs against pathogens. The BCAs are capable of producing cell wall lytic enzymes such as chitinases, glucanases and proteases extracellularly and these enzymes help in degrading the pathogen structures thereby limiting the growth of pathogen by direct parasitism. Figure 10.4 depicts the role of parasitism, in which mycelial abnormalities and their degradations by the action of BCAs in dual culture with pathogen are demonstrated. Antibiosis is the most studied and widely found mechanism of BCAs (Gupta et al. 2001). The antibiotics, either volatile or non-volatile compounds produced by BCAs during antagonism, inhibit the growth of pathogens (Figs. 10.5 and 10.6). In addition, during the interaction with the host plant, the BCAs induce the resistance systemically, which ultimately prevent disease development and is referred to as induced systemic resistance (ISR) (van Loon et al. 1998).

Among the biocontrol mechanisms, antibiosis appears to be more promising. It refers to the inhibition of pathogen by the metabolic products produced by the antagonist. These products include volatile compounds, toxic compounds and



Fig. 10.2 Competition for space: *Trichothecium roseum* MML003 over grows on *Rhizoctonia* solani MML004 on potato dextrose agar



Fig. 10.3 Competition for nutrients: *T. roseum* MML003 antagonizes *R. solani* MML004 more effectively in iron limited medium due to the production of siderophores

antibiotics, which are deleterious to the growth or metabolic activities of other microorganisms at low concentrations (Fravel 1988). In many biocontrol systems, one or more antibiotics have been shown to play a role in disease suppression as demonstrated by many researchers (Handelsman and Stabb 1996; Fravel 1988; Jayaprakashvel et al. 2010; Shanmugaiah 2007; Shanmugaiah et al. 2010). Among various BCAs, fluorescent pseudomonads (FPs) are found to be the prolific producers of a wide variety of metabolites such as phenazines, pyrrolnitrin, pyoluteorin, oomycin A, viscosinamide and hydrogen cyanide (Dwivedi and Johri 2003). Bacillus spp. were found to produce many antibiotics such as zwittermycin A, kanosamine, rhizocticin C, iturins, fungicin and saltavalin and they are also capable of producing thermostable antimicrobial peptides (Emmert and Handelsman 1999; Kavitha et al. 2005). Among fungal BCAs, *Trichoderma* spp. are producing a range of antibiotic metabolites such as trichodermin, peptaibols, pyrones, etc. (Mathivanan et al. 2008). Streptomyces is the dominant genera among actinomyectes known to produce numerous types of antibiotics, of which, many of them, for example, validamycin and kasugamycin were commercialized as fungicides (Tanaka and Omura 1993; Mathivanan et al. 2008).



Fig. 10.4 Effect of parasitism: mycelial abnormalities and degradations of *R. solani* MML004 due to antagonistic activity of *Pseudomonas* sp. MML21926 ($40\times$)

Biocontrol method using whole microbial cells is cumbersome, needs at least little skill and consumes time to be used habitually by the resource-poor farmers in developing countries. In general, the BCAs perform well in laboratory and controlled environment but often fail in the field to suppress the disease. Availability of quality BCAs in viable formulations is still a hurdle in rural areas of developing countries. Moreover, the farmers are fascinated by the immediate cure by the chemical agents instead of the slow acting BCAs. In this scenario, the metabolites produced by BCAs can effectively be used to suppress the disease and can be applied easily similar to that of fungicides in the field. Further, they do not



Fig. 10.5 Antibiosis by non-volatile antibiotics of T. roseum MML003 against R. solani MML004



Fig. 10.6 Antibiosis by volatile antibiotics of *T. roseum* MML003 against *R. solani* MML004 in dual bottom plates experiment

accumulate in the environment and hence, will not pose any environmental problems and health hazard. Therefore, use of microbial metabolites is considered as a wise choice in combating many plant diseases.

Hence, in the recent years, the use of secondary metabolites of microbial origin is gaining momentum in crop protection and such metabolites may be a supplement or an alternative to chemical control (Fravel 1988; Prabavathy et al. 2006; Mathivanan et al. 2008). Since these secondary metabolites are biologically synthesized, they are highly selective for target organism and hence, have little effect on beneficial organisms. Besides, as organic compounds, these metabolites are inherently biodegradable and often do not accumulate in nature and are safe to the environment (Suzni 1992; Yamaguchi 1996; Prabavathy et al. 2008). Thus, worldwide interest in them has been renewed and presently several plant diseases are being managed by the use of microbial metabolites.

Microbial metabolites are having greater advantages to be considered as potent tool in disease management strategies. The major advantages of microbial metabolites are listed below:
- 1. They are expected to overcome the resistance and pollution that have accompanied the use of synthetic pesticides.
- 2. Because they are produced by living cells, their production can be maintained in a sustainable manner. As long as the metabolites producing organism is in culture, it could be able to produce the metabolites.
- 3. The scale up process for the optimal synthesis of secondary metabolites by microorganisms is a very straightforward approach and hence their production can be maximized.
- 4. The nutritional parameters for enhanced production of metabolites by microorganisms can be optimized. It increases the scope of producing the metabolites at economically viable costs by growing the organisms with cheaper substrates such as agricultural wastes, etc.
- 5. Since most of the agro-active metabolites are produced as an effect of competitive survival in the natural environment, their degree of action can be superior to the rival, chemically synthesized pesticides.
- 6. The microbially synthesized agro-active metabolites are mostly organic substances which eventually make them easier for biological degradation at natural environments.

10.3 Types of Microbial Secondary Metabolites

Microbial metabolites are associated with BCAs and are used in plant disease control like any other chemical that can be categorized based on various modes. The vast and depth literature survey has suggested us that there is no single mode to characterize the metabolites into different types. There are several parameters to be considered while categorizing the microbial metabolites. But, the following four are the most important and convenient factors for the classification of microbial secondary metabolites and a simplified pattern of classification is emphasized in Fig. 10.7.

10.3.1 Chemical Nature of Microbial Metabolites

The microorganisms are diverse in their nutritional requirements, habitats, morphology, physiology and metabolism; so are the secondary metabolites of microorganisms. Unlike primary metabolites which are meant for growth and reproduction, the secondary metabolites of microorganisms are responsible for interactions within the organisms and the environment and therefore their functional and chemical diversities are enormous. The potential of microorganisms to produce diverse group of secondary metabolites is remarkable. Pyrroles, macrolides, glycosides, lactones, oligopeptides, benzene derivatives, terpenes, terpenoids, alkaloids, pyrrolidones, azole compounds, fatty acids, indole types, blasticidns, polyoxins,



Fig. 10.7 Classification of microbial metabolites used in the plant disease control programs

phloroglucinols, phenazines, siderophores and strobilurins are some of the chemical groups produced by microorganisms and also used in crop protection programs (Lange and Lopez 1996). Peptides of *Bacillus* spp. were used as antimicrobial metabolites against plant diseases (Kavitha et al. 2005). Cyanides, ammonia and other organic volatile compounds were used against plant pathogen (Fravel 1988; Dwivedi and Johri 2003; Jayaprakashvel and Mathivanan 2009; Jayaprakashvel et al. 2010). Siderophores, the iron-binding molecules produced by many rhizobacteria were responsible for inhibition of many phytopathogens. Examples of siderophores produced by BCAs are pyoverdin and pyochelin, which were also reported to have antimicrobial activity on their own (Arora et al. 2001; Haas and Defago 2005). However, in most of the studies, the siderophores were reported to inhibit the pathogens by iron completion only. In iron deficient medium, the siderophores were produced by BCA and the same has resulted in the increased inhibition of mycelia growth of the pathogen (Jayaprakashvel 2008). Mercado-Blanco et al. (2004) reported the siderophore-mediated suppression of Verticilium wilt by root-associated Pseudomonas sp. Idris et al. (2007) have reported that several rhizobacteria showed inhibitory activity toward Pythium ultimum by the production of antibiotic metabolites and siderophores. Bano and Musarrat (2004) have also demonstrated the role of siderophores produced by rhizobacteria for the control of *Fusarium* sp. Arora et al. (2001) have also reported siderophore-mediated biocontrol potential of Rhizobium meliloti against Macrophomina phaseolina that causes charcoal rot of groundnut.

The chemical classes of these microbial metabolites are not kingdom, genus or species specific. Some groups of microbial metabolites have been reported in most of the microorganisms while many of the microorganisms are reported to have produced different groups of antibiotics. Table 10.1 shows that *Pseudomonas* spp. could produce at least two dozen types of metabolite groups with antifungal activity. Likewise, viscosinamide is an antifungal metabolite produced by different genera of bacteria including Pseudomonas and Burkholderia. In addition, different groups of metabolites have been shown to exhibit similar biological activities. For example, mycosubtilin and zwittermycin A were two different kinds of antibiotics that have similar spectrum of activity against oomycetous pathogens (Table 10.1). Some group of the microbial metabolites such as blasticidin S, kasugamycin, polyoxins, validamycin, pyrrolnitrin and strobilurins have been commercially established as fungicides which also have bactericidal activity (Lange and Lopez 1996). Tables 10.1–10.3 provide a comprehensive list of some of the important classes of microbial metabolites produced by actinomycetes, other bacteria and fungi that are used in plant disease suppression.

10.3.2 Physical Nature of Microbial Metabolites

Several antimicrobial secondary metabolites which are either readily water soluble or soluble in other organic solvents have been reported. Recently, Shanmugaiah et al. (2010) have isolated and purified a water-soluble metabolite, phenazine-1-carboxide from the culture filtrate of *Pseudomonas aeruginosa* MML2212 using solvent extraction methods and purified the same in crystalline form for the first time. The metabolite has been successfully evaluated for its potential against sheath blight disease of rice caused by *R. solani*. Earlier, Prashanth (2007) has isolated, purified and evaluated a water-soluble antifungal antibiotic belonging to the azole group of compounds from *Bacillus licheniformis* MML2501. This azole compound has significantly suppressed the dry root rot disease of groundnut plants caused by *M. phaseolina*.

The volatile metabolites are widely considered in the plant disease control programs. Bacteria, isolated from canola and soybean plants, have produced six effective antifungal organic volatile compounds such as benzothiazole, cyclo-hexanol, *n*-decanal, dimethyl trisulfide, 2-ethyl-1-hexanol and nonanal. These compounds inhibited sclerotia and ascospore germination, and mycelial growth of *Sclerotinia sclerotiorum*, in vitro and in soils (Fernando et al. 2005). *Bacillus subtilis* PPCB001 has produced a maximum of 21 volatile compounds, of which, 3-hydroxy-2-butanone (acetoin) was the predominant ketone type volatile which has inhibited the post harvest pathogens of citrus such as *Penicillium digitatum*, *Penicillium italicum* and *Penicillium crustosum* (Arrebola et al. 2010). Two antifungal compounds, phenylethyl alcohol and (+)-epi-bicyclesesquiphellandrene were detected in the volatile profile of *Streptomyces platensis* F-1. Consistent fumigation of healthy tissues of rice, oilseed rape and strawberry with volatile

| Table | 10.1 Bacterial metabolites use | ed in plant disease managemer | at | | |
|---------|---------------------------------------|---|---|---|--|
| Sl. no. | Name of the metabolite | Source | Mode of action | Target disease(s)/pathogen(s) | Reference(s) |
| 1 | Soraphen A | Sorangium cellulosum (A myxobacterium) | Inhibiting acetyl-CoA- carboxylase function | <i>Erysiphe</i> mildew in barley and snow mold in rye. Apple scab and gray mold on grapes | Gerth et al. (1994) |
| 3.0 | Agrocin 84 Pyrrolnitrin, pseudane | Agrobacterium radiobacter Burkholderia cepacia | Inhibits protein synthesis Impairs mitochondrial function | A. tumefaciens R. solani and Pyricularia oryzae | Kerr (1980) Homma et al. (1989) |
| 4 | Xanthobaccin A | <i>Lysobacter</i> sp. strain SB- K88 | Not clear: cell wall synthesis inhibition or membrane disruption? | Aphanomyces cochlioides | Islam et al. (2005), Nakayama et al. (1999) |
| 5 | Herbicolin | Pantoea agglomerans C9-1 | Plasma membrane de-stability | Erwinia amylovora | Sandra et al. (2001) |
| 9 | Bacillomycin D | Bacillus vallismortis ZZ185 | Plasma membrane de-stability | Fusarium graminearum, Alternaria alternata, Rhizoctonia solani, Cryphonectria parasitica and Phytophthora capsici | Zhao et al. (2010) |
| 7 | Bacillomycin, fengycin | Bacillus amyloliquefaciens FZB42 | Plasma membrane de-stability | Fusarium oxysporum | Koumoutsi et al. (2004) |
| × | Iturin A | Bacillus subtilis | Plasma membrane de-stability | Colletotrichum gloeosporioides, B. cinerea and R. solani | Paulitz and Belanger (2001), Kim et al. (2010) |
| 6 | Mycosubtilin | B. subtilis BBG100 | Forms pores in the plasma membrane | Pythium aphanidermatum | Leclere et al. (2005) |
| 10 | Zwittermicin A Kanasomine | Bacillus cereus UW85 | May interfere with protein synthesis (?) | Phytophthora medicaginis and P. aphanidermatum | Smith et al. (1993), Milner et al. (1996) |
| 11 | 2,4-Diacetylphloroglucinol | Pseudomonas fluorescens | Impairs mitochondrial function | Gaeumannonyces gramini var. tritici | Nowak-Thompson et al. (1994), Raaijmakers and Weller (1998) |
| | | | | | (continued) |

| Table | 10.1 (continued) | | | | |
|---------|--------------------------------|--|--|---|---|
| | Name of the | | | | |
| Sl. no. | metabolite | Source | Mode of action | Target disease(s)/pathogen(s) | Reference(s) |
| 12 | Oomycin A | P. fluorescens | Unclear | Pythium ultimum | Howie and Suslow (1991) |
| 13 | Phenazine-1-carboxylic acid | P. fluorescens Pseudomonas aureofaciens Pseudomonas aeruginosa | Oxidative damage | Gaeumannomyces gramini var. tritici | Pierson and Pierson (1996), Thomashow et al. (1990) |
| 14 | Phenazine-1-carboxamide | P. aeruginosa Pseudomonas chlororaphis | Oxidative damage | Fusarium oxysporum f. sp. radicis-lycopersici Rhizoctonia solani | Shanmugaiah et al. (2010) |
| 15 | Pyocyanin | P. aeruginosa | Interrupts the cell membrane transport systems | Septoria tritici | Baron and Rowe (1981), Hassan and Fridovich (1980), Howell |
| | | | | | and Stipanovic (1980), Gutterson et al. (1988) |
| 16 | Anthranilate | P. aeruginosa | Unclear | Fusarium oxysporum f. sp. ciceris, Pythium | Anjaiah et al. (1998) |
| 17 | Pyrrolnitrin | Pseudomonas cepacia P. fluorescens | Impairs electron transport chain | Aphanomyces cochlioides, Rhizoctonia solani, Pyrenophora tritici-repens | Arima et al. (1964), Hill et al. (1994), Homma (1989), Burkhead et al. (1994) |
| 18 | Pyoluteorin | P. fluorescens | Unclear | Pythium ultimum | Howell and Stipanovic (1980) |
| 19 | Hydrogen cyanide | P. fluorescens P. aeruginosa | Inhibits mitochondrial cytochrome oxidase | Thielaviopsis basicola Rhizoctonia solani Meloidogyne javanica | Voisard et al. (1989), Jayaprakashvel et al. (2010), Siddiqui et al. (2003) |

248

| 20 | Ammonia | P. fluorescens | Unclear | Thielaviopsis basicola | Howell et al. (1988), |
|----|---|--|---|---|---|
| | | Enterobacter sp. | | Pythium sp. | Candole and Rothrock (1997) |
| 21 | Cyclic lipopeptides like viscosinamide tensin, and amphisin | P. fluorescens Burkholderia cepacia | Inhibits membrane transport | Rhizoctonia solani Pythium ultimum | Thrane et al. (2000), Nielsen et al. (1999, 2002) |
| 22 | Gluconic acid | Pseudomonas strain AN5 | Unclear | Gaeumannomyces graminis var. tritici | Kaur et al. (2006) |
| 23 | Volatile organic compound | Pseudomonas spp., Serratia spp., Stenotrophomonas spp., etc. | Varies. But most of them inhibit mitochondrial function and cellular resortation | Many soil borne fungal pathogens | Dwivedi and Johri (2003), Kai et al. (2007) |
| | | | TIO TIM TI de A T | | |

| | | Reference(s) | Takeuchi et al. (1958) | Umezawa et al. (1965) | Suzuki et al. (1965) | Iwasa et al. (1970, 1971) | Loubinoux et al. (1991) | McManus and Stockwell (2001) | Omura et al. (1984) | Lasota and Dybas (1991) | Prabavathy et al. (2006) |
|----------------------------------|-----|-------------------------------|---|--|---|--|--------------------------|------------------------------|---|-------------------------------|---------------------------------|
| | | Target disease(s)/pathogen(s) | Rice blast | Rice blast bacterial diseases of other crops | Fungal pathogens in fruits, vegetables and ornamentals | Rice sheath blight | Downy mildew of vine | Bacterial diseases | Blast of rice | Insect pests | Blast and sheath blight of rice |
| ease management | | Mode of action | Inhibition of peptide-bond formation in the ribosomal machinery | Inhibitor of protein biosynthesis | Chitin synthase inhibitor | Strong inhibitor of trehalase | Unknown | Inhibits protein synthesis | Unclear | Dysfunction of nervous system | Unknown |
| us metabolites used in plant dis | | Source | Streptomyces griseochromogenes | Streptomyces kasugaensis | Streptomyces cacaoi var. asoensis | Streptomyces hygroscopicus var. limoneus | Streptomyces kurssanovii | Streptomyces griseus | Streptomyces flavus sub sp. irumaensis | Streptomyces avermitilis | Streptomyces sp. PM5 |
| 2 10.2 List of actinomycetou | | Name of the metabolite | Blasticidin S | Kasugamycin | Polyoxin B and D | Validamycin A | Fumaramidmycin | Streptomycin | Irumamycin | Avermectins | SPM5-1 |
| Table | SI. | no. | 1 | 7 | ŝ | 4 | 5 | 6 | ٢ | × | 6 |

| Table 10.3 | List of fungal metabolite | s used in plant disease mana | gement | | |
|------------|-------------------------------|--|--|--|--|
| Sl. no. | Name of the metabolite | Source | Mode of action | Target disease(s)/pathogen(s) | Reference(s) |
| 1 | Peptide antibiotics | Trichoderma polysporum, Trichoderma viride | Many | Pythium | Dennis and Webster (1971) |
| 7 | Gliovirin | Gliocladium virens (Synonym: Trichoderma virens) | Unclear | Pythium ultimum | Howell and Stipanovic (1995), Howell et al. (1993) |
| n | Pyrones | Trichoderma harzianum, Trichoderma koningii | Unclear | Bipolaris sorokiniana, Fusarium oxysporum, Gaeumannomyces graminis var. tritici, Phytophthora cinnamomi, Pythium middletonii and R. solani | Claydon et al. (1987), Simon et al. (1988) |
| 4 | Peptaibols | Trichoderma spp. | Affects membrane permeability | Alternaria alternata | Szekeres et al. (2005), Wiest et al. (2005) |
| Ś | Fusapyrone deoxyfusapyrone | Fusarium semitectum | Unclear | Alternaria alternata, Ascochyta rabiei, Aspergillus flavus, Botrytis cinerea, Cladosporium cucumerinum, Phoma tracheiphila and Penicillium verrucosum, but they least active against Fusarium spp. | Altomare et al. (2000, 2004) |
| 9 | p-Disubstituted | Fusarioum chalvdosporum | Inhibition of uredospore germination | P. arachidis | Mathivanan and Murugesan (1999) |
| L | Trichothecin | Trichothecium roseum | Inhibits protein synthesis against fungi | Viral infection of bean and tobacco (Tobacco necrosis virus, Tobacco mosaic virus and Tomato bushy sturt virus). Many soil borne fungal pathogens | Bawden and Freeman (1952) |
| 8 | Strobilurin A and B | Strobilurus tenacellus | Inhibits mitochondrial respiration | Fungal pathogens in cereal, fruit and vegetables | Anke et al. (1977) |
| 6 | Asperfuran | Aspergillus oryzae | Inhibition of chitin synthesis | Fungal pathogens of cereals | Pfeferle et al. (1990) |

substances of S. platensis in origin effectively reduced the incidence and/or the severity of leaf blight/seedling blight of rice, leaf blight of oilseed rape and fruit rot of strawberry (Wan et al. 2008). Hydrogen cvanide (HCN) is the most potent volatile compound produced by many soil bacteria. The HCN produced by antagonistic fluorescent pseudomonads (FPs) have been very well proved to have exemplary antifungal activity against phytopathogens. It has been shown in two different studies that volatile fractions of cyanogenic FPs isolated from acidic soils of plantation crops rhizosphere and rhizosphere of coastal sand dune vegetation have inhibited the rice sheath blight pathogen up to 88% (Jayaprakashvel et al. 2006, 2010). Siddiqui et al. (2003) have clearly proved the protective nature of HCN produced by P. aeruginosa against Meloidogyne javanica, the root-knot nematode in tomato. Some of the cvanogenic strains have also been shown to have weedicidal properties. Kai et al. (2007) have demonstrated that small volatile organic compounds emitted from bacterial antagonists negatively influence the mycelial growth of the soil-borne fungus, R. solani. Strong inhibitions of R. solani (99–80%) under the test conditions were observed with the bacterial antagonists Stenotrophomonas maltophilia R3089, Serratia plymuthica HRO-C48, Stenotrophomonas rhizophila P69, Serratia odorifera 4Rx13, Pseudomonas trivialis 3Re2-7, S. plymuthica 3Re4-18 and B. subtilis B2g. Isolates of Trichoderma viride and Trichoderma harzianum inhibited the growth of Fusarium moniliforme and Aspergillus flavus by producing inhibitory volatile compounds (Calistru et al. 1997). The volatile secondary metabolites produced by *Trichoderma* pseudokoningii, T. viride and Trichoderma aureoviride affected the mycelial growth and protein synthesis in two isolates of Serpula lacrymans in varying degrees (Humphris et al. 2002).

10.3.3 Stability of Microbial Metabolites

Most of the microbial metabolites are showing potent bioactivities at laboratory conditions and the stability of metabolites to withstand various factors in the natural environments is very important. Among the factors, light, pH and temperature are the most considerable that could either positively or negatively influence the stability of the metabolites. Based on the factors, the secondary metabolites can be categorized as thermostable, photostable and pH stable. Jayaprakashvel et al. (2010) have characterized the crude metabolites of *T. roseum* MML003 for their photo- and thermostability in biological control against sheath blight of rice. Earlier, Kavitha et al. (2005) have isolated and established the thermostability of an antifungal peptide from *B. subtilis* against rice blast pathogen, *Magnaporthe grisea*. The bacillomycin D type metabolites isolated from *Bacillus vallismortis* ZZ185 were relatively thermostable with more than 50% of the antifungal activity even after being held at 121°C for 30 min. Meanwhile, the antifungal activity of the crude metabolites against the growth of *Alternaria alternata* and *Fusarium graminearum* remained almost unchanged (>75%) when the culture was exposed

to pH ranging from 1 to 8, but significantly reduced after the filtrate had been exposed to basic conditions (Zhao et al. 2010).

10.3.4 Source of Microbial Metabolites

All kinds of chemical classes of plant protective metabolites are produced by microorganisms. There is no selectivity on the production of metabolites by microorganisms. Some of the familiar metabolites are reported widely in microbial world. However, voluminous works over several decades have convincingly arrived at a conclusion that they can be conveniently categorized as bacterial, fungal and actinomycetous metabolites on the basis of biological origin.

10.3.4.1 Secondary Metabolites from Actinomycetes

Actinomycetes are potent producers of a wide variety of secondary metabolites with diverse biological activities, which include therapeutically and agriculturally important compounds (Tanaka and Omura 1993). Over 1,000 secondary metabolites from actinomycetes were discovered during 1988-1992. Most of these compounds are produced by various species of the genus Streptomyces. In fact, about 60% of the new insecticides and herbicides reported were originated from Streptomyces (Tanaka and Omura 1993). Actinomycetes have produced various antibacterial, antifungal, nematicidal and herbicidal antibiotic compounds and many are used in agriculture. The tetracyclines, chloramphenicol, neomycin, erythromycin, vancomycin, kanamycin, cephalosporin and rifamycin, were few of the antibacterial antibiotics produced by actinomycetes (Prabavathy et al. 2008). Phenazine antibiotics were also extracted from the mycelium of the alkaliphilic Nocardiopsis strain OPC-15 (Tsujibo et al. 1988). Actinomyctes have also produced several insecticidal metabolites such as avermectins, tetranactin and milberrycin (Misato 1983; Isono 1990; Tanaka and Omura 1993). Secondary metabolites showing herbicidal activity such as anismycins bialaphos, herbicidines, herbimycins, hydantocidin, cornexistin, phthoxazolin and homoalanosin were reported to be produced by actinomycetes and many of them were used as weedicides (Stephen and Lydon 1987; Zhang et al. 1987; Mio et al. 1991; Nakajima et al. 1991; Shen 1997; Copping 1996). The research progress on the microbial herbicides including the metabolites of actinomycetes has been reviewed recently (Li et al. 2003).

Blasticidin, kasugamycin, polyoxins and validamycins are few of the commercially successful metabolites of actinomycetes used in plant disease control (Takeuchi et al. 1958; Suzuki et al. 1965; Umezawa et al. 1965; Shibata et al. 1970). The origin, modes of action and biologically active spectrum of the major metabolites produced by actinomycetes are summarized in Table 10.2. Two antifungal aliphatic compounds, SPM5C-1 and SPM5C-2 with a lactone and ketone carbonyl unit, respectively, obtained from *Streptomyces* sp. PM5 were evaluated under in vitro and in vivo conditions against major rice pathogens, Pyricularia oryzae and R. solani (Prabavathy et al. 2006). Several antimicrobial secondary metabolites of Streptomyces sp. MML1042 were partially purified and demonstrated for the antifungal activity against many soil-borne fungal phytopathogens (Malarvizhi 2006). Similarly, Ramesh (2009) has isolated and characterized bioactive compounds from Streptomyces fungicidicus MML1614 that were having exceptional inhibitory activity against mycelial growth of R. solani and A. alternata. An antifungal protein from the marine bacterium, Streptomyces sp. strain AP77 was found to be inhibitory against *Pythium porphyrae*, a causative agent of red rot disease in Porphyra spp. (Woo et al. 2002). In vivo antifungal activity of 5-hydroxyl-5-methyl-2-hexenoic acid from Actinoplanes sp. HBDN08 under greenhouse conditions demonstrated that the metabolite could effectively control the diseases caused by Botrytis cinerea, Cladosporium cucumerinum and Cladosporium cassiicola with 71.42, 78.63 and 65.13%, respectively, at 350 mg/L. This strong antifungal activity suggested that 5-hydroxyl-5-methyl-2-hexenoic acid might be a promising candidate for new antifungal agents (Zhang et al. 2010). Though streptomycetes metabolites were extensively studied in relation to plant disease control, no attempt to date has been made to elucidate the production of antifungal antibiotics by non-streptomycetes actinomycetes (NSA). Detailed studies on metabolites of NSA in relation to the growth and pathogenic activities of soil-borne fungal plant pathogens are clearly warranted (El-Tarabily and Sivasithamparam 2006).

10.3.4.2 Secondary Metabolites from Bacteria

Bacillus and Pseudomonas are the two most important genera among bacteria that are studied quite extensively for antimicrobial metabolites in the plant disease control programs (Table 10.1). Bacillomycins, fengycin, iturin A, mycosubtilin and zwittermicin A are some of the important antibiotic secondary metabolites produced by *Bacillus* spp. and are widely used in plant disease control (Smith et al. 1993; Paulitz and Belanger 2001; Kloepper et al. 2004; Koumoutsi et al. 2004; Leclere et al. 2005; Zhao et al. 2010). Recently, an azole compound produced by B. licheniformis MML2501 was completely characterized for its disease control potential against *M. phaseolina*, the causative agent of dry root rot of groundnut. The purified azole compound has exceptional antifungal activity against many soilborne fungal phytopathogens except R. solani (Prashanth 2007). Kavitha et al. (2005) have isolated and purified a thermostable antifungal protein from Bacillus sp. which retained antifungal activity against *M. grisea* even after autoclaving. The list of antimicrobial metabolites produced by the genera Pseudomonas is quite astonishing. The members of this genus are the most studied bacterial BCAs with their potential to produce diverse range of bioactive secondary metabolites. 2,4-Diacetylphloroglucinol, oomycin A, phenazine-1-carboxylic acid, phenazine-1-carboxamide, pyocyanin, anthranilate, pyrrolnitrin, pyoluteorin, hydrogen cyanide, ammonia, viscosinamide and gluconic acid are the most widely reported antimicrobial metabolites of *Pseudomonas* spp. The extensive production of antimicrobial secondary metabolites by *Pseudomonas* spp. as crop protection agents has been comprehensively reviewed (Dowling and O'Gara 1994; Dwivedi and Johri 2003; Chin-A-Woeng et al. 2003). Other bacteria such as *Agrobacterium radiobacter*, *Burkholderia cepacia*, *Lysobacter* sp. and *Pantoea agglomerans* have been reported to produce various antibiotic compounds such as agrocin 84, pyrrolnitrin, pseudane, xanthobaccin A and herbicolin (Kerr 1980; Homma et al. 1989; Islam et al. 2005; Sandra et al. 2001; Zhao et al. 2010).

10.3.4.3 Secondary Metabolites from Biocontrol Fungi

Trichoderma, Gliocladium, non-pathogenic Fusarium and Trichothecium are few fungal genera that are found to produce various antimicrobial metabolites against plant pathogens. Table 10.3 emphasizes the major agro-active metabolites produced by fungal BCAs. Liu and Li (2004) and Mathivanan et al. (2008) have reviewed the major anitimicrobial metabolites produced by these three fungi and others as well. It has been reported that *Trichoderma* spp. produces a wide range of volatile and non-volatile antibiotic secondary metabolites such as trichodermin, viride, gliotoxin and peptaibols (Weindling and Emerson 1936; Sivasithamparam and Ghisalberti 1998; Vyas and Mathur 2002; Wiest et al. 2002). Garret and Robinson (1969) isolated nonanoic acid from *Fusarium oxysporum*, which inhibited the spore germination of *Cunninghamella elegans*. The toxic metabolites produced by Fusarium chlamydosporum have effectively inhibited groundnut rust pathogen, Puccinia arachidis, and was able to reduce the number of pustules (Mathivanan 1995). Further, an antifungal metabolite of p-disubstituted aromatic nature isolated from the culture filtrate of F. chlamydosporum inhibited the uredospore germination at 30 µg/ml concentration (Mathivanan and Murugesan 1999). Further, two pyrones, viz., fusapyrone and deoxyfusapyrone from Fusarium semitectum were highly active against A. alternata, Ascochyta rabiei, A. flavus, B. cinerea, C. cucumerinum, Phoma tracheiphila and Penicillium verrucosum while they were least active against *Fusarium* spp. (Altomare et al. 2000). Babalola (2010) have reported the improved mycoherbicidal activity of *Fusarium* arthrosporioides. T. roseum has been reported to produce many antifungal and antiviral secondary metabolites of agricultural importance. Trichothecin is the major antibiotic produced by T. roseum and found to have both antifungal and antiviral activities. Few decades ago, Bawden and Freeman (1952) have reported the effect of two heat stable trichothecene compounds which inhibited viral infection of bean and tobacco. Similarly, Urbasch (1992) reported the toxic effects of water-soluble, heat-resistant metabolites from T. roseum against mycelial growth and conidial germination of *Pestalotia funerea*. Trichothecin was used in cottonseeds and crop plants to prevent wilt diseases (Askarova and Ioffe 1962). Recently, Jayaprakashvel et al. (2010) have successfully controlled the sheath blight disease of rice under green house conditions with thermostable, photostable crude metabolites of T. roseum MML003.

A number of fungal genera namely, *Aphanocladium album*, *Acremonium obclavatum*, *Myrothecium verrucaria*, *Verticillium chlamydosporium*, *Penicillium brevicompactum*, *Penicillium expansum*, *Penicillium pinophilum* and *Coniothyrium minitans* were reported to produce antimicrobial metabolites against plant pathogens. However, their potential have inadequately been exploited in plant protection (Liu and Li 2004; Mathivanan et al. 2008).

10.4 Current Trends of Using Microbial Metabolites for Plant Disease Control

The scope of the usage of microbial metabolites has been widened by the extensive research and developmental activities over the past few decades. One of the major such advancement is yet not so recent but being practiced for years, is the use of microbial metabolites either directly as fungicides or many a times as lead molecules for the synthesis of novel class of fungicides. Blasticidin S, kasugomycin, polyoxin B and D, validamycins, pyrrolnitrin, strobilurins, fumaramidmycin, coniothyriomycin, rhizocticins and gliovirin are the most important examples of such microbial metabolites used either as lead molecules or as fungicides (Lange and Lopez 1996). The microbial metabolites were also used as elicitors for the induction of systemic resistance in plants against pests and diseases (Heil and Bostock 2002). Plant growth promoting rhizobacteria through various mechanisms including their metabolites were used extensively in the induction of plant defense for crop protection against crop pests and pathogens (Ramamoorthy et al. 2001; De Vleesschauwer and Höfte 2009) In recent years, the cellular communication within and among BCAs were considered more in the plant disease control programs (Jayaprakashvel 2008) and Sect. 10.4.1 of this book elaborates the significance of this new trend in plant disease control.

10.4.1 Role of Quorum Sensing, Auto Inducers, Quorum Quenching on Plant Disease Control Programs

In quorum sensing, bacteria monitor the presence of other bacteria in their surroundings by producing and responding to signaling molecules known as autoinducers. There are two general types of bacterial quorum-sensing systems: Gram-negative LuxIR circuits and Gram-positive oligopeptide two-component circuits. Low mol% G + C content Gram-positive bacteria typically use modified oligopeptides as autoinducers. These signals are generically referred to as autoinducing polypeptides (AIPs). The LuxI-type proteins in Gram-negative bacteria catalyze the formation of a specific acyl-homoserine lactone (AHL) autoinducer that freely diffuses into and out of the cell and the concentration increases in proportion to cell population density (Taga and Bassler 2003). In plant-associated bacteria, AHLs are found in pathogenic, symbiotic and biological control strains and they regulate a diverse range of phenotypes including diverse pathogenicity determinants, conjugation, rhizosphere competence and production of antifungal metabolites (Newton and Fray 2004).

Quorum sensing regulates virulence in many human and plant pathogens. Presumably, in an attempt to avoid alerting the host's immune system to their presence, quorum sensing bacteria delay the virulence factor production until a high cell number is reached so that secretion of virulence factors resulted in a productive infection (Miller and Bassler 2001). For example, pathogens such as *P. aeruginosa* and Erwinia carotovora (Pectobacterium caratovorum) use AHL-mediated quorum sensing to activate their virulence genes in specific animal and plant hosts, respectively (de Kievit and Iglewski 2000). One striking example of this type of host response occurs in the seaweed, Delisea pulchra. This organism produces a number of halogenated furanones and enones that interfere with homoserine lactone (HSL) mediated processes such as swarming in Serratia liquefaciens (Miller and Bassler 2001). Since plant pathogenic bacteria such as *Erwinia* spp. are regulating their pathogenicity by AHL type autoinducers, the AHL antagonist produced by other microbes can be used to control the diseases caused by Erwinias (Dong et al. 2000). This kind of degrading pathogen quorum sensing signals has been considered as preventive and curative biocontrol mechanism (Molina et al. 2003). Javaprakashvel (2008) has utilized the principles of quorum sensing and quorum quenching for the development of a synergistically performing consortium of BCAs against sheath blight disease of rice. Though research on this microbial communication with relevance to human pathology has achieved greater pace, the significance of such studies in plant disease control programs is yet to be realised.

10.5 Future Perspectives of Microbial Metabolites in Plant Disease Control

High throughput screening methods are revolutionizing the discovery of novel metabolites of microbial origin with novel bioactivities (Zhang et al. 2007). However, the successful use of this advanced technology in identifying novel agroactive metabolites is yet to be followed vigorously. This would save the time required for discovering and developing agroactive molecules into a commercial scale. Microbial metabolic engineering is another field where the generation of well-characterized parts and the formulation of biological design principles in synthetic biology are laying the foundation for more complex and advanced engineering of synthetic system biology to map out the regulation networks that control microbial metabolism is always a challenging one (Heinemann and Sauer 2010). However, in metabolic engineering, people use the microbial genomic information with metabolic pathways, networks and regulation information in databases to create strategies for genomic engineering that are carried out to optimize the microbial production of metabolites.

The earth is going greener in the recent years and in all the aspects, environmental safety is considered as a vital issue. Though synthetic chemicals such as fungicides offer satisfactory control over plant diseases, their environmental toxicity, persistence in nature and resistance development have urged us to dedicate more interests on the microbial metabolites for various purposes; here, for plant disease control. Almost all microbial metabolites in plant disease control have well been accepted to be environment friendly. Their organic nature makes them the more desirable disease control agents. Identification of biologically produced antibiotic secondary metabolites has always been a difficult task. The chemical complexity of these metabolites makes them potential candidates against the resistance developing pathogens. However, the same chemical complexity makes them really hard molecules to solve the structures. As structures are related with function, they need to be concentrated more. Moreover, structural studies are essential in the preliminary screening of identifying the molecules whether novel or not. For such studies, development of a comprehensive database for holding the structures of all purified metabolites in relation to their function has to be made. Though currently many such structural databases are available, the relevance of structure and function is yet to be considered.

10.6 Conclusion

Biological control using the microbial metabolites produced by antagonistic microorganisms is an attractive alternative for chemically synthesized pesticides. Their biodegradability and specific action make them the prime choice for environment-friendly plant disease management. Such plant protective metabolites are produced by many microorganisms consisting of diverse chemical groups. Besides, use of these microbial metabolites as lead molecules for the synthesis of plant protective chemicals opens up newer avenues for entrepreneurs and industrialists.

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Chapter 11 The Role of 2,4-Diacetylphloroglucinoland Phenazine-1-Carboxylic Acid-Producing *Pseudomonas* spp. in Natural Protection of Wheat from Soilborne Pathogens

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11.1 Antibiotics and Antibiosis in Plant-Associated Bacteria

Considerable research on plant growth-promoting rhizobacteria (PGPR) over the past half century has focused on antibiosis, "the inhibition or destruction of one organism by a metabolic product of another." By the 1950s, workers already had recognized the inhibitory activity of antibiotics and shown that purified substances or extracts prepared from cultures of antibiotic producers could inhibit plant pathogens (Stallings 1954). Biological control studies in the 1970s and 1980s turned to fluorescent *Pseudomonas* spp. and seminal work with *Pseudomonas* fluorescens Pf-5 (Howell and Stipanovic 1979, 1980) sparked renewed interest in the role of antibiotic production in biocontrol. Strain Pf-5, isolated from the rhizosphere of cotton, produces 2,4-diacetylphloroglucinol (2,4-DAPG), pyrrolnitrin (Prn), and pyoluteorin (Plt) and suppresses damping-off of cotton caused by Pythium ultimum and Rhizoctonia solani. Prn and Plt purified from cultures of Pf-5 provided the same protection against *Rhizoctonia* and *Pythium* damping-off, respectively, as did the bacterium. More recently, biotechnological and molecular advances have bridged the gap from the laboratory to the field, and it has become routine practice not only to identify genes involved in the regulation and synthesis of antibiotics, but also to demonstrate antibiotic production in situ. Among the fluorescent Pseudomonas spp., these studies have focused mainly on Plt, Prn, 2,4-DAPG, and the phenazines, a large group of heterocyclic, nitrogen-containing

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redox-active compounds derived from phenazine-1-carboxylic acid (PCA) (Fig. 11.1). We focus here on the phenazines and 2,4-DAPG. We briefly review past research that established the importance of these antibiotics in the suppression of fungal wheat root pathogens, and show how the foundations laid by this work have opened the door to studies that address their broader roles in the physiology of the organisms that produce them as well as their interactions in the environment not only with soilborne pathogens, but also with the host plant and other rhizosphere inhabitants.

11.2 Biochemistry and Regulation of Synthesis of Phenazines and 2,4-DAPG

Although the phenazine compound pyocyanin was first described in 1859 because of its colorful pigmentation, it was not until over 100 years later that phenazine synthesis was shown to proceed via the shikimic acid pathway, with chorismic acid as the branch point intermediate and glutamine the source of the nitrogen in the tricyclic moiety (Fig. 11.1) (Mentel et al. 2009; Turner and Messenger 1986). Elucidation of subsequent steps in the pathway followed the cloning and characterization of a conserved core operon, *phzABCDEFG*, responsible for synthesis of PCA (Pierson et al. 1995; Mavrodi et al. 1998, 2001), and additional genes involved in the derivatization of PCA to phenazine-1-carboxamide, 2-hydroxyphenazine-1-carboxylic acid, and pyocyanin (Chin-A-Woeng et al. 2001; Delaney et al. 2001; Mavrodi et al. 2007). Within the core operon, *phzC* encodes 3-deoxy-D-arabinoheptulosonate-7-phosphate synthase, the branch point enzyme of the shikimate pathway, which presumably directs intermediates from primary

metabolism into phenazine synthesis. The remaining genes encode enzymes required for efficient phenazine synthesis in pseudomonads. Of these, PhzE and PhzD sequentially catalyze the synthesis of 2-amino-4-deoxychorismic acid and 2,3-dihydro-3-hydroxyanthranilic acid (DHHA), respectively (McDonald et al. 2001; Parsons et al. 2003). PhzF, a homodimer, then catalyzes the isomerization of DHHA to a ketone, two molecules of which react further, in a reaction facilitated by PhzA/B, to form a tricyclic phenazine precursor that apparently then undergoes a spontaneous oxidative decarboxylation reaction (Blankenfeldt et al. 2004; Ahuja et al. 2008; Mentel et al. 2009). Further oxidation of this reactive intermediate may be facilitated by PhzG, an FMN-dependent oxidase (Parsons et al. 2004; Mentel et al. 2009), with the resulting phenazine product then going on to function as a redox-active electron shuttle or a substrate for derivatization by phenazinemodifying enzymes. In the wheat rhizosphere-associated strain P. aureofaciens 30-84, derivatization is accomplished by the product of *phzO*, which is situated downstream of phzG and encodes an aromatic monooxygenase that hydroxylates PCA to form 2-hydroxyphenazine and 2-hydroxyphenazine-1-carboxylic acid, both of which are potent bactericidal and fungicidal antibiotics (Delaney et al. 2001).

The physical and chemical environment strongly influences phenazine synthesis in vitro (Slininger and Jackson 1992; Slininger and Shea-Wilbur 1995) and presumably also in the rhizosphere, where biocontrol activity by P. fluorescens 2-79 was correlated with a variety of soil characteristics (Ownley et al. 1992, 2003). Regulation at the environmental level presumably is integrated at the molecular level via global mechanisms, at least some of which are known to maintain homeostasis in *Pseudomonas* spp. These include the GacS/GacA and RpeA/RpeB two-component signal transduction systems (Chancey et al. 1999; Whistler and Pierson 2003; Pierson and Pierson 2010). Direct control of phenazine biosynthesis in P. fluorescens 2-79 and P. aureofaciens 30-84, which control take-all disease of wheat, is regulated by quorum sensing, an elegant mechanism by which bacteria modulate gene expression in response to their population density (Pierson et al. 1994, 1998). In both strains a pair of genes, *phzI* and *phzR*, is located adjacent to one another and convergently oriented, with *phzR* just upstream and in opposite orientation to the phenazine biosynthesis operon. The *phzI* gene encodes for the synthesis of low molecular weight N-acyl-homoserine lactone signal molecules that accumulate in the environment of the growing population until reaching a threshold concentration, whereupon they bind to the product of *phzR*, triggering a conformational change that enables activation not only of the promoter of the phenazine biosynthesis operon, but also of *phzI* and *phzR* themselves, making expression of the circuit autoinducible (Pierson et al. 1994; Wood and Pierson 1996; Chancey et al. 1999; Khan et al. 2007). Such regulation is ideally suited to environments like the rhizosphere, where nutrients are likely to be transiently available and populations need to be able to regulate the flow of nutrients into pathways not essential for growth and maintenance.

As in the case of the phenazines, elucidation of the mechanism of synthesis of 2,4-DAPG followed from the cloning and characterization of the biosynthesis operon *phlACBDE* in several biocontrol strains of *P. fluorescens* (Bangera and

Thomashow 1999; Schnider-Keel et al. 2000). Of particular interest is *phlD*, which encodes a novel type III polyketide synthase responsible for the synthesis of phloroglucinol from malonyl-CoA (Achkar et al. 2005; Zha et al. 2006). The *phlD* gene is conserved among all known 2,4-DAPG-producing fluorescent pseudomonads, but exhibits sequence polymorphism sufficient that is useful as a marker of strain diversity within populations of 2,4-DAPG producers (Mavrodi et al. 2007). Of the remaining genes in the operon, *phlACB* encode enzymes involved in the acetylation of phloroglucinol to monoacetylphloroglucinol and 2,4-DAPG (Achkar et al. 2005; Zha et al. 2006) and *phlE* encodes a membrane protein thought to function in transport or resistance (Bangera and Thomashow 1999; Abbas et al. 2004).

Like the synthesis of phenazines, that of 2.4-DAPG is tightly controlled and integrated with other cellular processes. Directly involved in modulating levels of 2.4-DAPG are three genes, *phlF*, *phlG*, and *phlH*, that lie upstream of the biosynthesis operon. Of these, *phlF* and *phlH* encode transcriptional regulators that repress and activate, respectively, expression of the biosynthesis genes and phlG encodes a hydrolase that degrades 2.4-DAPG (Bangera and Thomashow 1999; Schnider-Keel et al. 2000; Abbas et al. 2004; Bottiglieri and Keel 2006). Also as in the production of phenazines, synthesis of 2,4-DAPG is autoregulated, albeit not by acylhomoserine lactones but by 2,4-DAPG itself, which binds to and dissociates the PhIF repressor from the promoter of *phlA* (Schnider-Keel et al. 2000; Abbas et al. 2004). Further control is achieved at the global level by transcriptional regulators such as *mvaT* and *mvaV* (Baehler et al. 2006), the relative levels of RNA polymerase sigma factors (Sarniguet et al. 1995; Schnider et al. 1995; Pechy-Tarr et al. 2005), and by a GacS/GacA signal transduction cascade in which the response regulator GacA promotes the transcription of small regulatory RNAs that interfere with the negative effects of translational repressors to modulate expression of the *phl* operon posttranscriptionally (Dubuis and Haas 2007).

Expression of the *phl* genes and production of 2,4-DAPG are influenced by a variety of abiotic and biotic factors. Using liquid cultures, Duffy and Défago (1997) determined that Zn^{2+} , NH₄Mo²⁺, and glucose stimulated and inorganic phosphate generally reduced accumulation, but the effect varied considerably from strain to strain. Numerous investigators have observed differences in *phl* gene expression or the accumulation of 2,4-DAPG in response to host plant species, cultivar, and age, with monocots or younger plants generally supporting greater synthesis than dicots or older plants (Notz et al. 2001; Bergsma-Vlami et al. 2005; de Werra et al. 2008; Okubara and Bonsall 2008; Jamali et al. 2009; Rochat et al. 2010). Cross-talk between producers of 2.4-DAPG can occur in vitro and the rhizosphere, such that 2,4-DAPG produced by one strain can trigger the autoregulatory circuit of another, stimulating synthesis (Maurhofer et al. 2004). Other metabolites synthesized by 2.4-DAPG producers themselves, or by heterologous rhizosphere inhabitants, also can influence *phl* gene expression. For example, in 2,4-DAPG-producing strains that produce the antibiotic pyoluteorin, synthesis of the two is balanced such that either antibiotic represses the synthesis of the other (Schnider-Keel et al. 2000; Baehler et al. 2005). Phytopathogenic fungi such as Fusarium oxysporum can produce metabolites that strongly repress *phl* gene expression both in vitro and on roots, whereas expression on roots was stimulated in the presence of pathogens such as *P. ultimum* or *R. solani*, perhaps due to nutrients released during fungal infection (Duffy and Défago 1997; Notz et al. 2002; Jamali et al. 2009). In contrast, foliar infection or physical stress lowered *phl* gene expression in the rhizosphere (de Werra et al. 2008). Finally, recent studies indicate that bacteriovorous rhizosphere inhabitants such as *Acanthamoeba* can also influence *phl* gene expression. Soluble compounds released by this predator led to induction of *phl* gene expression, whereas direct contact with the predator led to reduced expression of these and other genes involved in the bacterial defense response (Jousset et al. 2010).

11.3 Diversity of Phenazine- and 2,4-DAPG-Producing Bacteria in the Rhizosphere of Wheat

Current knowledge of wheat-associated phenazine-producing bacteria is largely devoted to the Gammaproteobacteria class of Gram-negative bacteria (Mavrodi et al. 2010). The most studied and most frequently isolated phenazine producers fall into the pyoverdine-producing subset of the genus Pseudomonas termed the fluorescent *Pseudomonas* spp. complex (Mavrodi et al. 2006). This complex comprises several closely related species, with P. fluorescens encompassing the best-characterized biocontrol agents. P. fluorescens 2-79 was originally isolated from the rhizosphere of dryland wheat and is a model PCA producer that has been studied in detail for its PCA-dependent biocontrol properties (Thomashow and Weller 1988; Thomashow et al. 1990). Until a recent study in which 15 new PCA producers were described, no strains closely related to P. fluorescens 2-79 had been isolated from wheat (Mavrodi et al. 2010). All 15 new strains fell into the *P. fluorescens* complex, with two separate groups based on 16S rDNA. One group, more closely related to P. fluorescens 2-79, included P. synxantha and the lesser known P. gessardii and P. libanensis (Saini et al. 2008; Mavrodi et al. 2010) while the other, larger group was closely related to *P. orientalis*, a little known species not previously reported to produce phenazines (Dabboussi et al. 1999). Phenazineproducing pseudomonads also are found within P. chlororaphis, which includes strains formerly classified as P. aureofaciens. P. chlororaphis 30-84, originally isolated from the roots of wheat in a take-all suppressive field, produces 2-OH-PHZ, 2-OH-PCA, and PCA.

Unlike the diversity among phenazine producers, that of 2,4-DAPG producers colonizing the wheat rhizosphere is restricted to a small subset of *P. fluorescens* strains, likely due to the ancestral nature of the *phl* gene cluster (Moynihan et al. 2009). However, the inter-strain diversity spans at least 22 BOX-PCR and *phlD* restriction fragment length polymorphism (RFLP) genotypes (genotypes A to T, PfY, and PfZ) that fall into three coarsely defined amplified ribosomal DNA restriction analysis (ARDRA) lineages (Weller et al. 2007). Currently, only ARDRA

group 2 has been isolated from wheat and within that group, genotype D has been found as the dominant wheat colonizing genotype (Weller et al. 2007). The classical representative of the D genotype, *P. fluorescens* Q8r1-96, has certain colonization and competition properties (such as pyocin-like bacteriocin production) that make it a superior biocontrol strain to other closely related genotypes of 2,4-DAPG-producers (Raaijmakers and Weller 2001; Validov et al. 2005). Dominance by a single genotype, often genotype D, is common to suppressive soils upon which wheat has been grown in monoculture for multiple years (Gardener et al. 2000; Weller et al. 2002; Bergsma-Vlami et al. 2005). For example, in a single field cropped continuously to wheat for 115 years, 2,4-DAPG producers of the D-genotype comprised 77% of the isolates (Landa et al. 2006). Although the D-genotype has been found to be dominant on wheat, representatives of 17 of the 22 genotypes of 2,4-DAPG producers have been isolated from wheat grown in soils worldwide (De La Fuente et al. 2006).

Considering the relatively high intra- and inter-species diversity discovered thus far in 2,4-DAPG- and phenazine-producing species, it is highly likely that future studies using high throughput culture-independent techniques will uncover further taxonomic and allelic diversity among phenazine and 2,4-DAPG-producing populations of *Pseudomonas* spp. inhabiting the rhizosphere of cereal crops.

11.4 Role of 2,4-DAPG and Phenazines in Suppression of Soilborne Diseases of Wheat

The polyketide metabolite 2,4-DAPG is active in the control of numerous root and seedling diseases (Stutz et al. 1986; Vincent et al. 1991; Keel et al. 1992; Laville et al. 1992; Shanahan et al. 1992; Harrison et al. 1993; Cronin et al. 1997; Duffy and Défago 1997; de Souza et al. 2003a) and is a key component of soils that have become suppressive to take-all disease of wheat, a phenomenon known as take-all decline (TAD). Take-all, caused by *Gaeumannomyces graminis var. tritici*, is a serious root disease of wheat (Hornby 1998) and TAD is the spontaneous decrease in take-all incidence and severity induced by monoculture wheat or barley after a severe outbreak of the disease (Cook and Weller 1987). TAD occurs worldwide (Hornby 1998), typically after five or six consecutive wheat or barley crops, and involves microbiological changes in the soil or rhizosphere that suppress the pathogen (Weller et al. 2002). The specific suppression associated with TAD is transferable (1–10% TAD soil) to conducive soil and is eliminated by soil pasteurization (60°C, 30 min) or fumigation (Cook and Rovira 1976), and by rotation with non-cereal crops (Cook 1981).

Beginning in the 1970s, antagonistic *Pseudomonas* spp. were implicated in TAD by studies in our lab and elsewhere (Weller et al. 2002). We later hypothesized that fluorescent *Pseudomonas* spp. producing DAPG or PCA were important in the suppressiveness of some TAD soils (Weller et al. 2002). This idea was prompted by

earlier findings that some of the most effective biocontrol strains from TAD soils produce either 2,4-DAPG (Vincent et al. 1991; Harrison et al. 1993) or PCA (Thomashow and Weller 1988), and the antibiotics are responsible for the biocontrol activity of the strains. G. graminis var. tritici is highly sensitive to 2.4-DAPG (the 90% effective dose is $3.1-11.1 \ \mu g \ ml^{-1}$), and isolates insensitive to PCA or 2,4-DAPG were suppressed to a lesser extent by producer biocontrol strains than were sensitive isolates of the fungus (Mazzola et al. 1992). Our recent findings have revealed that under field conditions, even prolonged exposure of G. graminis var. tritici to 2,4-DAPG in TAD soils does not lead to the widespread selection of tolerant or resistant strains of the pathogen (Kwak et al. 2010). The development of primers and probes specific to PCA and 2,4-DAPG biosynthesis genes allowed quantification of indigenous antibiotic producers in the wheat rhizosphere (Raaijmakers et al. 1997). Several lines of evidence (Weller et al. 2002, 2007) demonstrated that 2,4-DAPG-producing strains of *P. fluorescens* play a key role in TAD in Washington State, USA: (1) 2,4-DAPG producers were present on roots from TAD soils at densities above the threshold level (10^5 CFU g⁻¹ root) (Raaijmakers and Weller 1998) required for take-all control, but were below the threshold or not detected on roots from conducive soils (Raaijmakers et al. 1997); (2) inverse relation exists between the densities of indigenous 2,4-DAPG producers and take-all severity (Raaijmakers and Weller 1998); (3) specific suppression in TAD soil was lost when 2,4-DAPG producers were eliminated by soil pasteurization (Raaijmakers and Weller 1998); (4) adding TAD soil to conducive soil transferred suppressiveness and established population densities of 2,4-DAPG producers above the threshold required for disease control (Raaijmakers and Weller 1998); (5) cultivation of oats, a non-host crop that eliminated suppressiveness, reduced the population density of 2,4-DAPG producers below the threshold level; (6) introduction of DAPG producers from TAD soils into conducive soils rendered the soils as suppressive as TAD soil (Raaijmakers and Weller 1998); (7) 2,4-DAPG was detected on roots of wheat grown in TAD soil, but not on roots from conducive soil (Raaijmakers et al. 1999); and (8) 2,4-DAPG producers were above the threshold level on wheat collected from TAD fields, but were not detectable on wheat from nearby conducive fields (Raaijmakers et al. 1999).

The role of 2,4-DAPG producers in TAD is not restricted to Washington. 2,4-DAPG producers were above the threshold density on wheat grown in monoculture soils from Fargo, ND (116 years), Hallock, MN (10 years) (Weller et al. 2007) and Woensdrecht, The Netherlands (14 and 27 years) (de Souza et al. 2003b) but were at or below the detection limit on wheat grown in soils from adjacent nonmonoculture fields (de Souza et al. 2003b; Weller et al. 2007). Studies by the group of Raaijmakers showed a key role for 2,4-DAPG in the Dutch TAD soils (de Souza et al. 2003b).

Under non-irrigated dryland conditions in the Pacific Northwest, USA, take-all disease is less severe and root and crown rots caused by *F. culmorum* and *F. pseudograminearum*, and *Rhizoctonia* root rot caused by *R. solani* AG-8 and *R. oryzae*, become more important soilborne diseases of wheat (Cook and Veseth 1991). Recently, we reported large populations of indigenous phenazine-producing

Pseudomonas strains on cereals grown in non-irrigated dryland fields in the Columbia Plateau of central Washington State (Mavrodi et al. 2010). Many isolates of these phenazine-producing pseudomonads are strongly inhibitory to *R. solani* AG-8, and our preliminary results suggest that in dryland agroecosystems these indigenous phenazine-producing *Pseudomonas* spp. may contribute to the natural protection of wheat from Rhizoctonia root rot (Unpublished results).

11.5 Mechanism of Action of 2,4-DAPG and Phenazines and Physiological Role in Bacterial Producers

2,4-DAPG and phenazines possess broad-range antibiotic activity and, depending on the amount applied, will inhibit the growth of bacteria, oomycetes, fungi, nematodes, plants and animal cells (Haas and Défago 2005; Mavrodi et al. 2006). This broad spectrum activity suggests that 2.4-DAPG and phenazines interfere with some common and important cellular functions, and the identification of some of these functions has been carried out using a Saccharomyces cerevisiae model system. An extensive screening of a yeast deletion library (Ran et al. 2003) revealed the capacity of the phenazine antibiotic pyocyanin to disrupt multiple basic cellular pathways including the cell cycle, apoptosis, respiration, and the oxidative stress response. In addition, pyocyanin interfered with the assembly and functioning of vacuolar ATPases, a diverse group of ATP-driven proton pumps that acidify a wide array of intracellular compartments and function in processes such as endocytosis, protein sorting and vesicle transport, intracellular targeting of lysosomal enzymes, and the coupled transport of small molecules (Nishi and Forgac 2002). Much of the biological activity of phenazines is attributed directly to their redox properties (Hassan and Fridovich 1980; Hassett et al. 1992; Denning et al. 2003; Giddens and Bean 2007). Phenazines can undergo cellular redox cycling in the presence of oxygen and reducing agents including NADH and NADPH, causing the accumulation of toxic superoxide (O_2^-) and hydrogen peroxide (H_2O_2) (Hassan and Fridovich 1980). In contrast to phenazines, the exact mechanism of action of 2,4-DAPG remains to be elucidated. However, a recent study by Gleeson et al. (2010) demonstrated that 2,4-DAPG interferes with mitochondrial function in S. cerevisiae.

Though traditionally considered "secondary metabolites" of no direct benefit to the cells that produce them, phenazines synthesized by bacteria in their native habitats clearly contribute to competitiveness and long-term survival. Thus, phenazine-producing pseudomonads are more competitive and survive longer on the roots of wheat than do phenazine-nonproducing mutants (Mazzola et al. 1992). The contribution of phenazines to the survival of pseudomonads in the plant rhizosphere is consistent with the emerging link between phenazine production and biofilm formation. For example, cultures of *P. aureofaciens* did not establish biofilms in the absence of phenazines, and biofilm architecture and bacterial dispersal rates were dependent on the identity and ratios of the phenazines produced

(Maddula et al. 2006, 2008). Similarly, although phenazine-deficient mutants of *P. aeruginosa* formed biofilms, the identity and amounts of amended phenazines influenced biofilm architecture and cell swarming activity (Ramos et al. 2010). Price-Whelan et al. (2006) suggested that because the diffusion rate of oxygen through biofilms is thought to be slow, phenazines could help maintain the redox homeostasis of cells embedded in the film by acting as electron acceptors for the reoxidation of accumulating NADH. Indeed, in oxygen-limited stationary-phase cultures of *P. aeruginosa*, a decrease in intracellular NADH/NAD⁺ was correlated with the presence of pyocyanin in the culture (Price-Whelan et al. 2007), and phenazine-facilitated electron transfer promoted anaerobic survival but not growth under conditions of oxidant limitation (Wang et al. 2010). Interestingly, other electron shuttles that were reduced but not made by *P. aeruginosa* did not facilitate survival, suggesting that sophisticated systems are needed to control the reactivity of these molecules within the cell and that mechanisms have evolved in pseudomonads to be specific for the phenazines they produce (Wang et al. 2010).

In contrast to phenazines, 2,4-DAPG does not seem to contribute to the ecological competence of producing strains, and 2,4-DAPG-deficient mutants colonize the plant rhizosphere on par with corresponding wild-type strains (Carroll et al. 1995; de Souza et al. 2003b). However, from the standpoint of evolutionary diversity, it has been speculated that 2,4-DAPG producers comprise a group of strains that evolve significantly more slowly than their closely related 2,4-DAPG-nonproducing counterparts (Moynihan et al. 2009). This suggests that 2,4-DAPG production is an important trait to the ecology of certain *P. fluorescens* strains and that retention of the *phl* gene cluster is of evolutionary advantage (Moynihan et al. 2009).

11.6 Plant Responses to Phenazines and 2,4-DAPG

Rhizosphere-dwelling *Pseudomonas* spp. may utilize phenazines and 2,4-DAPG to interfere with processes of nutrient exudation from roots of the host plant. Stable isotope probing experiments (Phillips et al. 2004) revealed that 2,4-DAPG blocked the uptake of exogenous Ala by axenic alfalfa roots and caused a concurrent increase in the net efflux of ¹⁵N-labeled compounds from root tissues. The exposure of alfalfa roots to 200 μ M phenazine or 2,4-DAPG increased the efflux of amino acids by 200 and 1,600%, respectively, and similar effects were observed in other plant species, including wheat.

Due to their redox-active properties, phenazines may also play a significant role in the mobilization and plant uptake of Fe and Mn, particularly in dry calcareous soils. In arid regions, soils typically have high pH and pE levels because the soils are less weathered and oxygen, a strong electron acceptor, can diffuse freely into the soil. Under such conditions, iron and manganese are thermodynamically stable as Mn(III), Mn(IV), and Fe(III) insoluble oxy-hydroxides [(hydr)oxides] (Stumm and Morgan 1981). The solubilities of the Fe- and Mn-(hydr) oxides also decrease under higher pH, which can lead to Fe and Mn deficiency in crops and microorganisms (Marschner 1995). Phenazine-producing rhizosphere bacteria may participate in the reduction of Fe(III) and Mn (III, IV) to their soluble counterparts, probably by producing biofilms and limiting O_2 diffusion and thus creating an environment where Fe and Mn reduction can occur (Hernandez et al. 2004; Price-Whelan et al. 2006; Wang and Newman 2008). Wang and Newman (2008) have shown that the rate of Fe (III) reduction by phenazines depends on the reduction potential of the phenazine, the solubility of the Fe (hydr) oxide, and pH. They also found that phenazines show different rates of oxidation by O_2 : pyocyanin > 1-hydroxyphenazine > PCA, the opposite order of their Fe reducing rates. These findings suggest that indigenous antibiotic-producing rhizosphere bacteria may contribute to plant nutrition by bringing recalcitrant metal ions into solution (Rengel et al. 1996; Marschner et al. 2003; Robin et al. 2008).

Finally, there is mounting evidence suggesting a role of antibiotics produced by PGPR in elicitation of the induced systemic resistance (ISR) response in plants. During ISR, microbe-associated microbial patterns (MAMPs) or secreted metabolites of rhizosphere bacteria are recognized by the plant, resulting in activation of defense responses (De Vleesschauwer and Hofte 2009). The onset of ISR does not involve direct activation of defense genes, but rather, results in priming of the plant innate immune system for a rapid response (Pieterse et al. 2009). The rhizobacteria-mediated ISR is often, but not always, regulated by the jasmonic acid (JA) and ethylene (ET) signaling pathways and provides protection against herbivorous insects and necrotrophic pathogens that are sensitive to defense responses controlled by JA and ET. However, recent studies have also revealed a great deal of variation and cross-communication between the hormone signaling pathways that accompany induction of ISR by different rhizobacteria (De Vleesschauwer and Hofte 2009).

Both 2,4-DAPG and phenazines are known to induce ISR in different plant species, although the molecular mechanism of this phenomenon is slightly better understood in the case of 2,4-DAPG. 2,4-DAPG was first implicated in the elicitation of ISR by P. fluorescens CHA0, where it induces resistance in Arabidopsis and tomato against the oomycete Hyaloperonospora arabidopsis (Iavicoli et al. 2003) and the root knot nematode *Meloidogyne javanica* (Siddiqui and Shaukat 2004), respectively. 2,4-DAPG was also identified as an ISR elicitor in P. fluorescens Q2-87 (Weller et al. 2004). In all of the aforementioned studies, the ability to induce ISR was abolished by mutations in the 2,4-DAPG biosynthesis pathway and was restored upon complementation of the mutant. Although the precise details of ISR induction by 2,4-DAPG are unknown, it has been suggested that this bacterial metabolite may interfere with auxin signaling in the host plant. For example in Arabidopsis, the elicitation of ISR was dependent on the presence of functional EIR1 protein, which is involved in ET signaling and has also been proposed to have a role in auxin transport in roots (Iavicoli et al. 2003). A recent study by Brazelton et al. (2008) also demonstrated that 2,4-DAPG alters the morphology of roots in tomato seedlings and that the effect was blocked in the auxin-resistant mutant diageotropica.

The capacity of phenazines to elicit ISR was demonstrated in a rhizosphere isolate of *P. aeruginosa* 7NSK2, which produces the redox-active phenazine antibiotic pyocyanin (De Vleesschauwer et al. 2006). In 7NSK2, pyocyanin acts as a prime elicitor of resistance in rice against the rice blast pathogen *Magnaporthe oryzae*. The protective effect of 7NSK2 treatment could be replicated by exposure of rice seedlings to purified pyocyanin, whereas colonization of plants with pyocyanin-nonproducing isogenic mutants did not reduce rice blast disease symptoms (De Vleesschauwer et al. 2006). Curiously, the exposure of rice to pyocyanin also rendered plants more susceptible to colonization by *R. solani*. The molecular mechanism of ISR induction in rice by pyocyanin appears to involve the transient generation of low levels of reactive oxygen species, and the application of free radical scavengers interfered with the ability of this phenazine compound to protect rice against *M. oryzae* (De Vleesschauwer et al. 2006).

11.7 Conclusion and Future Prospects

Fluorescent Pseudomonas species that synthesize phenazine antibiotics and 2,4-diacetylphloroglucinol inhabit the rhizosphere of wheat and have important roles in the suppression of take-all and a variety of other cereal diseases caused by soilborne fungal plant pathogens. These antibiotics exhibit broad-spectrum activity consistent with the idea that they interfere in target fungi with important cellular activities such as mitochondrial function, the cell cycle, apoptosis, respiration, and the oxidative stress response. Effects of the antibiotics on the host plant are still relatively unexplored, but in some systems they include the induction of systemic resistance and alterations in the secretion and uptake of metabolites by roots. Considering the relatively high intra- and inter-species diversity, respectively, discovered thus far among producers of 2,4-DAPG- and phenazines, it is highly likely that future studies will uncover further taxonomic and allelic diversity among populations of *Pseudomonas* spp. producing these antibiotics. Genomic and functional genetic analyses of well-characterized model strains also will reveal additional complexity in the repertoire and targets of the bioactive metabolites they produce. Genetic resources are readily available that can be used to identify phenazine and 2,4-DAPG biosynthesis operons in new isolates with biocontrol potential, and these resources will be useful in dissecting the basis of naturally suppressive soils, particularly in sites where wheat has been grown over long periods of time. Strains producing these and other natural antibiotics also are well-suited as introduced biological control agents, particularly as they are compatible with organic and sustainable agricultural production systems, but their use ultimately will depend on wider public acceptance of microbial biopesticides.

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Chapter 12 Plant Root Associated Biofilms: Perspectives for Natural Product Mining

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12.1 Introduction

For many years microbes in nature have been viewed as simple life forms growing as individual cells. This has enabled the characterization of the microorganisms. Most of our understanding of microbiology originates from experiments in liquid culture-free living bacteria. However, planktonic growth is not the natural situation for microorganisms and care needs to be taken then to interpret these results in their natural state. During the last decades an intensive research has been conducted in the area of biofilms: medical-industrial and plant associated biofilms. Usually biofilms are defined as complex microbial communities attached to the surface or interface enclosed in an extracellular matrix of microbial and host origin to produce a spatially organized three-dimensional structure (Costerton et al. 1995). It should also be noted that phenotypic variation in the biofilm forming bacteria is included (Branda et al. 2005; Lemon et al. 2008; Lopez et al. 2009, 2010). Genotypically identical biofilm bacteria are inherently different from the planktonic bacteria. Individual cells within a population control their gene expression to ensure that regulation of cell differentiation will occur (Lopez et al. 2009; O'Toole et al. 2000). There are complete reviews in the literature covering biofilm biology and genetics (Branda et al. 2005; Furukawa et al. 2006; Hogan and Kolter 2002; Langer et al. 2006; Lloyd et al. 2007; Lopez et al. 2010; Moons et al. 2009; Nunez et al. 2005; Watnick and Kolter 2000; Zegans et al. 2002). Biofilm is a normal common existence in bacterial ecosystems. Within the biofilms bacteria have cooperative behavior and they may be susceptible to harsh environmental conditions. It is the

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preferred state of existence, because bacterial community adds defenses and multiple mechanism of bacterial survival, and enhances its fitness. Microorganisms also gain access to resources and niches that require critical mass and cannot effectively be utilized by isolated cells. Acquisition of new genetic traits, nutrient availability and metabolic cooperation have also been suggested as means for optimization of population survival in biofilms (Anderson and O'Toole 2008; Lemon et al. 2008; Lopez et al. 2009, 2010; Monds and O'Toole 2009).

In several areas of medical and industrial biofilms, the microorganisms have relatively little to do with the surface quality. In the area of plant associated microorganisms, it is generally accepted that plant roots live in firm teamwork with the surrounding microorganisms forming a unique self-regulating complex system (Deutschbauer et al. 2006; Stahl and Wagner 2006). Microorganisms are not only the most abundant organisms in natural systems, but are also key players in ecological processes. Among other plant-associated bacteria, the aerobic endospore-forming bacteria, mainly those belonging to Bacillus and related genera, are ubiquitous in agricultural systems due to their multilayer cell wall structure, ability to form stress resistant endospores, and to produce a wide variety of antibiotic substances. Exploiting these abilities, the bacteria can inhabit diverse niches in agro-ecosystems and out complete other microorganisms on the plant root. Therefore, the colonization niches for the bacteria are more reproducibly stable, and these bacteria are likely to be used in precision management of agroecosystems. For example, it was shown that an endospore forming species Paenibacillus polymyxa colonizes as biofilms the regions around root tips (Timmusk et al. 2005) (Fig. 12.1). The bacterial biofilms can protect plants against pathogens, as well as against abiotic stress conditions (Haggag and Timmusk 2007; Timmusk et al. 2009; Timmusk and Wagner 1999).

In this review we highlight themes regarding the nature and diversity of the bacterial biofilms and elucidate their potential as a rich source of novel biologically active compounds. The underground resources of plant rhizosphere could provide insights associated with global climate change. So far these resources have been neglected to large extent, but hopefully with the help of new technologies we will be able to understand and employ the natural potential of biofilms for our agro-ecosystems.

12.2 Structure

Biofilms formation is a dynamic sequence of events that has been carefully studied in *Vibrio cholerae* in Kolter's laboratory (Watnick and Kolter 1999, 2000). Four general biofilm formation stages have been described. The first stage is initiated as an attachment stage. Here bacteria grow as planktonic cells and approach the surface so closely that motility is slowed as a result. The bacterium may form then a transient association with the surface and with other microbes that previously attached to the surface. The transient association refers to the search for a place to



Fig. 12.1 Scanning electron microscopy (SEM) micrographs of plant roots colonized by *Paenibacillus polymyxa*. *P. polymyxa* B1 colonization and biofilm formation on *plant* roots in the gnotobiotic system ($\mathbf{a}, \mathbf{c},$ and \mathbf{e}), and in soil assays after 1 week of colonization ($\mathbf{b}, \mathbf{d}, \mathbf{f}$). Roots were prepared and analyzed as described in Timmusk et al. (2005). Images were taken from the root tips (\mathbf{a} - \mathbf{d}) and from tip-distal regions (\mathbf{e} and \mathbf{f}). Note the biofilm formation on root tips (\mathbf{a} - \mathbf{d}). Much fewer bacteria colonize the regions behind root tip (\mathbf{e} and \mathbf{f}). In the non-sterile system only *P. polymyxa* was present at the biofilm-covered regions (\mathbf{d}), whereas *P. polymyxa* cells mixed with indigenous bacteria were found on the distant regions of the plant root (\mathbf{f})

settle and is followed by a stable association. Stage two includes binding to the surface resulting in monolayer formation. After adhering to the surface the bacteria begin to multiply while emitting chemical signals that inter-communicate between bacterial cells and root. Once the signal intensity exceeds a certain level the genetic mechanisms underlying extracellular matrix production are activated. During this

stage the cell motility is decreased and microcolonies are formed (O'Toole et al. 2000; O'Toole and Kolter 1998; Pratt and Kolter 1999). The cell layers are progressively added by extracellular matrix production (Branda et al. 2005, 2006; Nadell et al. 2008), and the biofilm three-dimensional structure is formed. Finally, the bacteria return to the planktonic stage (Watnick and Kolter 2000). Recently, a number of studies described the vast diversity in biofilm structure (Kolter and Greenberg 2006). Are there any principles of general nature? One feature that seems to apply to biofilms is that they all seem to create matrix. What is inside a matrix? An extracellular matrix can provide an almost infinite range of macromolecules. It was suggested that in the model bacterium Bacillus subtilis polysaccharides and a protein Tas A are the major components of its biofilm. Mutations that eliminate Tas A and extracellular polysaccharides (EPS) production have a severe effect on biofilm production (Branda et al. 2006; Kolter and Greenberg 2006). The sugars in biofilms can be divided into simple sugars (monosaccharides, oligosaccharides, polysaccharides), and complex sugars: all of which can play various roles in host microbe interactions (Lloyd et al. 2007; Vu et al. 2009). Water retention varies with the type of polysaccharides, but EPS water retention capacity may exceed 70 g water per g polysaccharide (Chenu 1993; Sutherland 2001; Vu et al. 2009; Zhang et al. 1998). Our experiments show that bacteria can engineer their own microenvironment in a form of porous EPS mixed soil particles. The environment immediately interacts with plant root providing buffered and predictable hydration, and transport properties (Fig. 12.2, Timmusk manuscript in preparation). The EPS producing Paenibacillus sp. strains significantly increased soil aggregation in comparison to the null mutants of the strains (Timmusk manuscript in preparation). The EPS may also contribute to mechanical stability of the biofilm, and interact with other macromolecules and low molecular mass solutes, providing a multitude of microenvironments within the biofilm (Vu et al. 2009). Currently many of these effects can only be speculated. Due to



Fig. 12.2 SEM micrographs of wild barley *Hordeum spontaneum* roots colonized by biofilm forming bacteria. Typical pattern of bacterial biofilm formation on wild barley root tips at AS (**a**) and ES (**b**). Wild barley plants were sampled, prepared and analyzed as described in Timmusk et al. (2009). Note that wild barley root tips at AS (**a**) are well colonized with mainly rod-shaped biofilm forming bacilli. Significantly less biofilm is formed on ES wild barley root tips (**b**)

their abundance in nature it is tempting to suggest polysaccharides as the vehicle for biofilm manipulation. The diverse structural variations of EPS produced by bacteria of different taxonomic lineages makes the task hardly realistic.

12.3 Signaling

Quorum sensing (QS) is a well-known relatively conserved general communication mechanism. Since the initial discovery of Davies et al. (1998) the QS involvement in biofilm formation has been shown in variety of species. The cell to cell communication in this process is based on utilization signal molecules – the messengers that transform information across the space. QS is regulation of gene expression in response to cell population density. Gram positive and gram negative bacteria use QS to regulate diverse physiological activities. It has been shown that such activity occurs both inside and between the species. In general gram negative bacteria use homoserine lactones, and gram positive bacteria use small peptides. QS nature and potential applications are reviewed (Choudhary and Schmidt-Dannert 2010; Decho et al. 2010; Dickschat 2010; Thoendel and Horswill 2010). Kevin Foster and colleagues (Nadell et al. 2008) recently published a study examining the evolution of QS within biofilms. They illustrated how in the process of gaining fitness some bacterial species activate EPS production, whereas other species repress EPS synthesis upon QS activation.

There is growing evidence that in addition to the well documented quorum sensing systems other molecules act as signal molecules (Shank and Kolter 2009). Initially it was shown by the Davies group that the subinhibitory concentration of various antibiotics may function as signals. Surprisingly, these small molecules have the activity to modulate global gene transcription. There are bacteria in plant rhizospheres that produce the antibiotics in concentrations that are capable of killing other microbial cells. However, most attempts to detect the high antibiotic concentrations produced under natural conditions have limited success. Hence, besides being weapons fighting against competitors they are also considered signaling molecules that regulate the homeostasis of microbial communities. Strangely enough, it was shown that some antibiotics at low concentrations may even be beneficial to the bacteria in natural environments (Davies 2009; Fajardo and Martinez 2008; Goh et al. 2002; Linares et al. 2006; Mesak et al. 2008; Mlot 2009; Skindersoe et al. 2008; Yim et al. 2006, 2007). If the antibiotics are handled as signaling compounds, it gives also a totally new view to antibiotic resistance in the natural systems. In this case antibiotic resistance may serve as protection against new signals in environment in order to maintain the biofilm community (Davies 2009; Yim et al. 2006, 2007). Beside antibiotics several other secondary metabolites (SM) are known to be involved in microbial signaling Shank and Kolter (2009).

The environmental signals, such as nutrient sources, local PH, temperature, and oxygen surface properties evoke changes in biofilms in order to be able to gain optimal nutrition and colonize the environment efficiently (Davey and O'Toole 2000; Moons et al. 2009). As mentioned above, biofilm formation has four steps surface attachment, micro colony formation, maturation, and architecture formation. The initial steps, attachment and microcolony formation are regulated by the signals that differ from bacteria to bacteria, and reflect the natural habitat. The steps that follow are relatively more conserved and mainly reveal the physiology of cells inside the biofilm (Stanley and Lazazzera 2004). It was shown in Kolter's laboratory that bacteria initiate biofilm formation through different pathways depending on environmental conditions (O'Toole et al. 2000). Hence, the bacterial strain can achieve biofilm phenotype under different conditions through different mechanisms (Pratt and Kolter 1999). Studies on wild barley Hordeum spontaneum biofilms show that different types of biofilms are formed on the root tips from the "Evolution Canyons," "African," and "European" slopes (Fig. 12.2) (detailed below) (Timmusk et al. 2011). Since bacteria cannot escape stressful environmental conditions, their sensitive mechanisms must be evolved to allow the rapid perception of stress and homeostasis maintenance. This adds more dimensions to the complexity of biofilms and draws our attention to the necessity to study biofilms under contrasting environmental conditions, e.g., stress and non-stress environments.

12.4 "Evolution Canyon"

Insights into microbial biofilms biological and evolutionary significance necessitates the study of coevolution with the host plant, ideally under contrasting environmental stresses. The "Evolution Canyon" (EC) model (Fig. 12.3) is a natural laboratory focusing on the study of the evolution of biodiversity and adaptation at a microsite. The project is navigated by the Institute of Evolution at the Haifa University in Israel. The model present sharp interslope ecological contrasts caused by interslope microclimate divergence (Pavlicek et al. 2003). Both the geology and macro-climate are similar for both slopes. Since the canyon runs east–west, the canyon slopes display opposite orientations. The south-facing "African" slope, AS or SFS, receives 200–800% more solar radiation than the north-facing "European" slope, ES or NFS. Consequently, the savannoid AS is warmer and drier, and more drought-stressed than the cooler and more humid, ES. The opposite slopes are separated at bottom by 100 m and at top by 400 m, averaging 200 m (Nevo 2006).



Fig. 12.3 Cross section of the "Evolution Canyon" indicating the collection sites on "African Slope" (AS) 1 and 2 and "European Slope" (ES) 5 and 7

The EC model reveals evolution in action across life at a microscale involving biodiversity divergence, adaptation and incipient sympatric ecological speciation (Nevo 1997, 2006; Nevo et al. 2002; Nunez et al. 2005). The model highlights diverse taxa species richness, genomics, proteomics, and phenomics phenomena by exploring genetic polymorphisms at protein and DNA levels. Four EC's are currently being investigated in Israel in the Carmel, Galilee, Negev, and Golan Mountains (EC I-IV), respectively. We identified 2,500 species in EC I (Carmel) from bacteria to mammals in an area of 7,000 m². Local biodiversity patterns parallel global patterns (Nevo 2006). Higher terrestrial species richness was found on the AS. Aquatic species richness prevails on the ES. In 9 out of 14 (64%) model organisms across life, we identified a significantly higher genetic polymorphism on the more drought-stressful AS (Nevo 1997). Likewise, in some model taxa, we found largely higher levels of mutation rates, gene conversion, recombination, DNA repair, genome size, small sequence repeats (SSRs), single nucleotide polymorphism (SNPs), retrotransposons, transposons, and candidate gene diversity on the more stressful AS. Remarkably, interslope incipient sympatric ecological speciation was found across life from bacteria to mammals. The EC model could potentially highlight many mysteries of evolutionary biology, including the genetic basis of adaptation and speciation, especially now with the rapid high-throughput techniques of whole genome analysis (Joly et al. 2004; Nevo 1995, 1997, 2006, 2009).

Among other model organisms, wild progenitors of cereals, emmer wheat (Triticum dicoccoides), and wild barley (Hordeum spontaneum) have been studied at the "EC" for more than 30 years. The work has produced more than 200 publications (see the full list at http://enevo.haifa.ac.il and at http://evolution. haifa.ac.il) and the book, "Evolution of Wild Emmer and Wheat Improvement" (Nevo et al. 2002). This book contains interdisciplinary studies on the ecological, genetic, genomic, agronomic, and evolutionary aspects of wild emmer, conducted at the Institute of Evolution from 1980 to 2002. Wild emmer and wild barley are the progenitors of most cultivated wheat and barley, and thus are important sources of wheat and barley improvement. It is known that plants have coevolved together with biofilm-forming rhizobacteria over millennia. It is not clear, however, whether the modern cropping systems have retained all the beneficial components that are present in the naturally coevolved systems. *Paenibacillus polymyxa* as a representative of the wild progenitors rhizobacteria has been thoroughly studied. This bacterium is capable of imparting resistance to pathogens and improve drought tolerance (Timmusk and Wagner 1999). A model system to study and compare the bacterial biofilm formation in soil was developed (Timmusk et al. 2005). To investigate bacterial interactions in natural systems, real-time PCR for the biofilm forming bacterial rapid detection was also developed (Timmusk et al. 2007). P. polymyxa antagonism studies in interaction with agricultural plants against different pathogens, e.g., Aspergillus niger, Pythium and Phytophthora spp. highlighted the importance of biofilms in biocontrol initiation (Haggag and Timmusk 2007) (Fig. 12.4).

Biofilm formation is a complex phenomenon and is affected by physicochemical environment. For example, nutrient resources, attachment efficiency, cyclic stage



Fig. 12.4 Inhibitory effect of *Paenibacillus polymyxa* biofilm formation to *Pythium aphanidermatum* and *Phytophthora palmivora* root colonization. *Arabidopsis thaliana* seedlings were grown and inoculated with the *P. polymyxa* and pathogens as described in Timmusk et al. (2009). The pattern of *P. aphanidermatum* (**a**) and *P. palmivora* (**b**) zoospore colonization on plant root is affected by *P. polymyxa* pre-inoculation (**c**–**f**). *P. polymyxa* relatively poor biofilm forming strain caused somewhat reduced *P. aphanidermatum* (**c**) and *P. palmivora* (**d**) zoospore colonization. Efficient biofilm forming *P. polymyxa* strains pretreated sample showed significantly less *P. aphanidermatum* [typical example on (**e**)] and *P. palmivora* (**f**) zoospore colonization

of the bacteria are factors that affect crosstalk between bacteria and plant roots (Aparna et al. 2008). Using SEM it was shown that wild barley seedlings from AS and ES have different types of biofilms formed around their root tips (Fig. 12.2). Both AS and ES biofilms are formed mainly by rod-shaped bacilli. Significantly more EPS containing biofilm is formed on the stressful AS (Fig. 12.2, Timmusk manuscript in preparation). The EPS role in protection against desiccation was shown by Tamaru et al. (2005). Their results confirm that EPS directly contributes to desiccation resistance enhancement. Bacteria from the biofilm forming regions of both slopes were isolated and screened for their metabolic properties (Timmusk

et al. 2011). The drought-stressful AS slope contains significantly higher population of 1-aminocyclopropane-1-carboxylate deaminase (ACCd) producing, phosphorus solubilizing, osmotic stress tolerant bacteria (Timmusk et al. 2011). The features are likely to have provided a selective advantage for the plant-bacterial biofilm complex survival, and the bacteria may have helped the plant to tolerate various stresses using one or more of those mechanisms. These results suggest that bacterial biofilms on the plant root behave much like a multicellular organism. They excrete the "matrix" to provide a buffer against the environment and hold themselves in place. Whatever is produced inside the biofilm has a suitable environment and higher probability to get through to the target. This indicates that the rhizosphere bacteria, together with the plant roots at the AS wild barley rhizosphere, might function as communities with elevated complexity and plasticity, which in aggregate, have afforded the plant the adaptability to the harsh conditions encountered. The bacteria that coevolved with their hosts, over millennia, are likely to control, to a large extent, plant adaptation to the environment and have a huge potential for application in our agricultural systems enhancing plant stress tolerance.

12.5 New Perspectives

Biofilm research is currently one of the most topical research issues of molecular microbial ecology. First, it is expected that an improved understanding of the bacterial behavior will lead to develop agents that control the biology of biofilms. Secondly, biofilms are a rich source for novel natural products. Natural products are chemical compounds that usually exhibit biological activity and are presumed to have an ecological function. The compounds underwent an evolutionary process during which they were optimized for specific purposes. One of the most promising resources for new drugs, signaling compounds and plant growth promoting substances are biofilm SM (Wang and Tan 2009). There are millions of these compounds produced in the microbial world and several of them successfully applied. The biosynthetic pathways of SM are rather complex (Singh and Pelaez 2008).

The two most common classes of SMs are the nonribosomal peptides (NRP) and the polyketides (PK) (Koglin and Walsh 2009; McIntosh et al. 2009; Yagasaki and Hashimoto 2008; Zhang et al. 2008). PK synthetases (PKS) and NRP synthetases (NRPS) are both multienzyme multimodular biocatalysts containing numerous enzymatic domains organized into functional units (Powell et al. 2007a, b; Yagasaki and Hashimoto 2008; Wilkinson and Micklefield 2007). The vast structural diversity is due to a wide range of available substrates compared to 20 amino acids (AA) available for ribosomal synthesis. There are over 300 different amino, hydroxy or carboxy acid substrates that have been identified in NRP compounds (Kleinkauf and von Dohren 1990). Additionally NRP compounds also include fatty acid chains, macrocyclic, and heterocyclic rings. NRP usually contain between 2 and 20 AA. However, exceptionally the longest NRP known so far contains 48 AA (Hamada et al. 2010). The evolution of nonribosomal expression systems has allowed evolving the peptide based compounds with relatively low ATP cost. It is suggested to be sixfold lower in cost than the consumption for ribosomal synthesis, where ATP is required for aminoacyl-tRNA synthesis proofreading, elongation, and translation (Kallow et al. 1998, 2002). Both PKS and NRPS contain conserved domains. These domains are used in the overall assembly process. Three types of domains adenylation (A), thiolation (T), and condensation (C) domains are essential for the compound synthesis. A domain activates the corresponding AA and aminoacy-adenylates are subsequently transferred to 4-phospho-pantheinyl cofactors attached to downstream T-domains. During the stepwise elongation formation of the peptide bond between two adjacent aminoacyl intermediates bound to T domain is carried out by the intervening C domain. In some cases there is an additional epimerization (E) domain, which catalyzes the racemization of L amino acid to D amino acid.

How does one identify the compounds and correspondence in complex mixtures of microbes? The conserved domains have been valuable in predicting the metabolites in the structurally difficult to characterize PKS and NRPS groups. Usually the cosmid libraries from the microbial isolates are constructed, the libraries are screened with radioactive, degenerate DNA probes, or PCR primers, which target conserved regions of PKS or NRPS gene clusters. Then chromosome walking is used from identified genes to retrieve the sequence of the entire gene. Gene knockouts coupled with comparative metabolic profiling of wild type and mutant strains are then used as tool to identify the actual products (Yin et al. 2007). Yet, it is also known that there is an heterologous expression of the single biosynthetic genes. This can be found out by Northern blotting, DNA microarray analysis, or RT-PCR. The pleiotropic SM regulator manipulation at the cellular level is a good strategy to find and activate the silent cryptic pathways.

Taking into account that 99% of the microorganisms from most environments on earth cannot be grown under laboratory conditions, DNA based technologies should also be applied in the process of compound isolation and identification. Microbe and community genome sequences have revealed many genes and gene clusters encoding compounds similar to the ones known to be involved in the biosynthesis of biologically active compounds (Corre and Challis 2009) (Fig. 12.5). Often the gene clusters represent biosynthesis of novel natural products. Significant advances have been made in the past 20 years through the application of metagenomics, also referred as environmental and community genomics. Metagenomics is the genomic analysis of microorganisms by direct extraction and cloning of DNA from an assemblage of organisms (Handelsman 2004). Comprehensive reviews have been written on the area (Ferrer et al. 2005, 2007; Gabor et al. 2007; Li and Qin 2005; Rajendhran and Gunasekaran 2008; Singh et al. 2009; Singh and Pelaez 2008; Taupp et al. 2009; Valenzuela et al. 2006; Ward and Fraser 2005). It became apparent that metagenomic approach could allow the isolation of genes encoding novel compounds from any environment (Daniel 2005; Langer et al. 2006; Lorenz and Eck 2005). It was proposed that if the gene clusters could be expressed in heterologous hosts, it would provide a direct route to the production of bioactive compounds. Hence, it was hoped that characterization of the communication



Fig. 12.5 Strategies for discovery of novel natural products by genome mining (modified from Corre and Challis 2009)

networks and the natural roles of SMs was an available task. Even though several of the initial efforts encountered shortage of suitable techniques and tools for the natural product discovery, it was a necessary platform to reach the current stage. Nowadays, protocols have been developed to capture unexplored microbial diversity to overcome the existing barriers in estimation of diversity. New screening methods have been designed to select specific functional genes within metagenomic libraries to detect novel biocatalysts, as well as other bioactive molecules (Singh and Pelaez 2008). To study the complete gene or operon clusters, various vectors including cosmid, fosmid, or bacterial artificial chromosomes are being developed (Taupp et al. 2009). Bioinformatics tools and databases have added enormously to the study of microbial diversity (Singh et al. 2009).

If the compound is identified and isolated, then atomic force microscopy (AFM) can be used as a tool to study its production and performance under complex microbial associations. The earlier works mainly focused on gaining morphological and topographic information of the biofilm surface (Steele et al. 1998). The components of biofilm forming bacterial metabolism can be visualized in real time assays. One way to do it is immobilization of molecules at AFM probes. The AFM cantilever tips can then measure breakaway forces between biomolecules. With the specific antibodies on the cantilevers researchers have measured antibody–antigen interactions, and at the same time imagined their target antigens (Hinterdorfer and Dufrene 2006). The molecular recognition force (Hinterdorfer and Dufrene 2006) is applicable to study the biomolecule localization and function on the surface of biofilms. Single molecule studies have elucidated the important

parameters of microbial protein folding and rupture. For example, the AFM imaging and force measurements studies have been performed on surface polysaccharides of Lactobacillus sp. Lecithin modified tips were used to study individual polysaccharide molecules on the surface of biofilms (Francius et al. 2008). In order to understand their function in biofilms, polysaccharides were characterized with single molecule force spectroscopy (Sletmoen et al. 2003). Glucans were characterized on the Streptococcus mutans biofilms and their possible role in biofilms was studied (Cross et al. 2007). The study was conducted with various mutants which ability to synthesize glucans was affected. The technique also provides the possibility for microbial surface molecular recognition using specific binding, such as antibody-antigen interaction. Employing AFM it is possible to study properties of attachment to the surfaces under natural conditions. The studies of pathogens were performed and structural details of Hif-typ pili at the early stage of biofilm were described (Ahimou et al. 2007). Force measurements of chemically fixed planktonic cells and native biofilm cells showed major difference in physical properties, such as elasticity and adhesion (Volle et al. 2008a, b). It has been also shown that biofilm formation is strongly dependent on the characteristics of substrate material (Oh et al. 2009). AFM was used to image Bdellovibrio bacteriovorus attack on Escherichia coli biofilms. The morphological changes in nanoscale of E. coli cells were monitored while attacked by the predator (Nunez et al. 2005). AFM studies are even more efficient when combined with other methods. As such AFM cannot produce information about the chemical composition of the biofilm under the surface. Hence, it can be used in combination of florescent and confocal microscopy (Lulevich et al. 2006; Martin-Cereceda et al. 2010). Raman spectroscopy would also facilitate to identify the materials. It uses a nondestructive laser to identify the components peaks of the Raman spectra (McEwen et al. 2010).

In sum, we are just beginning to understand the complexity and potential of biofilms. Yet, it is already clear that much is to be gained from studying this area. Intelligent biofilm engineering will be crucial in meeting the needs of handling the biofilms in agro-ecological systems. The contrasting environmental study locations where plants have coevolved with microbial representatives under stress over long period of time, such as the contrasting opposite slopes of "Evolution Canyon" (AS and ES), are especially good source for microbial representatives in order to study the biofilm structure, properties as well as production and composition of biologically active compounds.

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Chapter 13 Bacterial, Fungal, and Plant Volatile Compounds in Reducing Plant Pathogen Inoculums

W.G. Dilantha Fernando and Vidarshani Nawalage

13.1 Introduction

Biocontrol broadly refers the use of one living organism to curtail the growth and proliferation of another undesirable one. Biocontrol can be defined as "any condition under which a practice where by survival or activity of a pathogen is reduced through the activity of another living organisms except by man himself with the result there is a reduction in incidence of disease caused by pathogens" (Garrette 1965). Currently, biological control is becoming an increasingly effective alternative control measure to replace postharvest fungicide applications or to be implemented as part of integrated control programs (Conway et al. 1999). Biocontrol applications for postharvest disease control is now directed more towards the use of natural volatile compounds (VCs) produced by microorganisms that are biodegradable; that do not leave toxic residues on the fruit surface and displays as effective disease control as conventional fungicides (Mercier and Smilanick 2005). In biocontrol various mechanisms operate such as antibiosis, pre-emptive colonization of target site, antifungal volatiles, and induced systemic resistance (Fernando et al. 2007). Among these mechanisms, even though the antifungal volatile-mediated biocontrol plays an important role, this area was not broadly studied.

The rhizosphere of plants is the habitat of a community comprised of many different organisms. Soil bacteria often possess traits that enable them to act as antagonists by suppressing soil-borne plant diseases. For example, certain bacteria excrete antifungal metabolites that directly or indirectly support plant growth (Bilgrami et al. 1991; Gupta et al. 2000; Haas and Defago 2005; Handelsman and Stabb 1996). Many of these specialized compounds, such as antibiotics, are either liquid or solid at room temperature. Little is known about volatiles (with molecular masses <300 Da, low polarity, and a high vapor pressure) that can act as

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antimicrobials and cause growth inhibition or have more deleterious effects on organisms. The microbial world synthesizes and emits many volatiles.

Pathogenic microorganisms affecting plant health are a major and chronic threat to food production and ecosystem stability worldwide. As agricultural production intensified over the past few decades, producers became more and more dependent on agrochemicals as a relatively reliable method of crop protection helping with economic stability of their operations. However, increasing use of chemical inputs causes several negative effects, i.e., development of pathogen resistance to the applied agents and their nontarget environmental impacts (McKee and Robinson 1988; Gerhardson 2002; Whipps 2001). Furthermore, the growing cost of pesticides, particularly in less-affluent regions of the world, and consumer demand for pesticide-free food has led to a search for substitutes for these products. There are also a number of fastidious diseases for which chemical solutions are few, ineffective, or nonexistent (Gerhardson 2002). Biological control is thus being considered as an alternative or a supplemental way of reducing the use of chemicals in agriculture.

In a previous publication Fiddaman and Rossall (1994) reported that another potential mode of action may lie with the production of antifungal volatile metabolites. The production of antifungal volatile metabolites has been shown to occur in several bacterial species (Hora and Baker 1972; Moore-Landecker and Stotzky 1972; Herrington et al. 1987), yeasts (Glen and Hutchinson 1969; Saksena and Tripathi 1987), fungi (Robinson et al. 1968; Dennis and Webster 1971; Upadhyay 1980), and from decomposing plant tissue (Lewis 1976). The production of such volatiles in the soil is likely to have a profound effect on the microbial ecology of that environment (Fiddaman and Rossall 1994).

Bacillus subtilis produces very potent AFVs and it is possible that these may contribute to this organism's potential as an effective biological control agent. For example, *B. subtilis* 12376 produces a novel high molecular weight non-volatile antibiotic (Bennett 1988), and the role of the antifungal volatiles may well be supplementary in nature. Localized concentration of these compounds as a result of solubilization and trapping within the soil biosphere may lead to greater in situ antifungal activity than would be predicted from in vitro assays (Fiddaman and Rossall 1994). This chapter broadly discusses the work of researchers on plant, fungal, and bacterial volatile metabolites which were successful in controlling the pathogen inoculums.

13.2 Plant Volatiles

It is interesting to know that plants have the potentiality of producing a vast number of VCs having a different spectrum of function. So far with the spotlight of recently advanced analytical techniques 1,700 volatile compounds were recognized and even extracted from more than 90 plant families (Dudareva et al. 2004). These volatiles are essentially plant secondary metabolites and Dudareva et al. have stated that they constitute about 1% of plant secondary metabolites released from leaves, flowers, and fruits into the atmosphere and from roots into the soil (Dudareva et al. 2004). When considering their functional roles in plants, these compounds assist plants in their communication and interaction as a language between the surrounding environment and plants. Also the fragrance of flowers and fruits is due to VCs consisting of small organic molecules with high vapor pressures which provide a reproductive advantage by attracting pollinators and seed dispersers. Also some of the plant volatile plant compounds are evolved to repel herbivores such as insects, which detect volatiles through the antennae on their heads or using certain mouthparts called axillary palps.

13.2.1 Plant Volatiles in Reducing the Pathogen Inoculums

Although there are a number of naturally occurring VCs available in various plant tissues such as aroma component of fruits and vegetables and essential oil in spices and herbs, very little is known about their antimicrobial effects against harmful plant pathogens (Tripathi and Dubey 2004). This section focuses on a few studies carried out on some plant volatiles which were proven to be given highly promising effects against some of bacterial and fungal pathogen inoculums.

13.2.1.1 Control of *Penicillium expansum* by Plant Volatile Compounds (Neri et al. 2006)

This work was focused in testing the efficacy of some plant VCs against pear fruit pathogens. Here the aldehydes (hexanal, *trans*-2-hexenal, citral, *trans*-cinnamaldehyde, *p*-anisaldehyde), the phenols (carvacrol and eugenol), and the ketones 2-nonanone (–)-carvon were screened for their ability to control *P. expansum* conidia germination and mycelial growth. The most active compounds in vitro against *P. expansum* were found to be *trans*-2-hexenal, carvacrol, *trans*cinnamaldehyde, and citral, measured from effects on conidial germination or mycelial growth.

13.2.1.2 The Effect of Selected Cotton-Leaf Volatiles on Growth, Development, and Aflatoxin Production of *Aspergillus parasiticus* (Greene-McDowelle et al. 1999)

In this study Wright and co-workers have screened the ability of cotton leaf volatiles against pathogenic *Aspergilllus flavus* and *Aspergilllus parasiticus*. These two strains are the two prominent producers of aflatoxins. Aflatoxins are naturally occurring mycotoxins which are toxic and among the most carcinogenic substances known. In this particular study, these two aflatoxigenic strains of *A. flavus* and *A. parasiticus* were grown in the presence of specific cotton-leaf volatiles using the two alcohols [3-methyl-1-butanol (3-MB) and nonanol] and two

terpenes (camphene and limonene) which are the representatives of the cotton leaf volatiles. In the presence of the above volatiles it was noted that a variation in the aflatoxin production was indicated by the altered growth patterns of the fungi when compared to the normal growth. Among the VCs examined, 3-MB has given the most promising effect by decreasing the radial growth of the fungi. Interestingly, the radial growth was directly proportional to the volatile dose used.

13.2.1.3 Phytotxic and Fungitoxic Activities of the Essential Oil of Kenaf (*Hibiscus cannabinus* L.) Leaves (Kobaisy et al. 2001)

Another fascinating example of the plant volatiles is reported from the essential oil of Kenaf (Hibiscus cannabinus L.) leaves. Kenaf belongs to the family Malvaceae in which cotton (Gossypium hirsutum L.) and okra [Abelmoschus esculentus (L.) Moench] are the well-known members. Among the several uses of Kenaf, it has been evaluated for its allelopathic properties. For example, Kenaf mulch in vegetable production reduced weed populations. Apart from this study there are records of leaf volatiles of *H. cannabinus* biotype collected in Egypt where they have recorded the presence of ten components: ethyl alcohol, isobutyl alcohol, limonene, phellandrene, R-terpenyl acetate, citral, and four unidentified components. In this particular study it was noticed that the essential oil has phytotoxic, algicidal, and antifungal activities which could be useful for new, eco-friendly natural products in agriculture. They extracted a light yellow essential oil of H. cannabinus and successfully identified 57 components responsible for more than 79% of the total oil composition. Among the identified volatiles there are four monoterpene hydrocarbons (2.84%) and five sesquiterpene hydrocarbons (2.84%). Among the oxygenated compounds, alcohols (39.34%) were most predominant in the oil, followed by carbonyl compounds (30.79%). Diterpenes (36.18%) constituted most of the alcohol compounds; the main components were (E)-phytol (28.16%) and (Z)-phytol (8.02%). Aldehydes (20.32%) constituted most of the carbonyl compounds; the main components were n-nonanal (5.70%), benzene acetaldehyde (4.39%), (E)-2-hexenal (3.10%), and 5-methylfurfural (3.00%). Potentiality of the oil as a cyanobactericide was recommended after testing it against one cyanobacterium and one green alga.

However the most remarkable property of the oil of *H. cannabinus* is that of its inhibitory activity to the growth of certain species of the plant pathogenic fungi *Colletotrichum*. Genus *Colletotrichum* and its teleomorph *Glomerella* cause typical symptoms of anthracnose, in which watery, sunken patches surrounded by a red margin is visible in flowers, leaves, petioles, stolons, and crowns in a vast number of crops. From this particular study it was proven that the essential oil in Kenaf has the capacity to inhibit the growth of *C. gloeosporioides*, *C. fragariae*, and *C. accuhtatum*.

13.2.1.4 Effect of Volatile Metabolites of Dill, Radish, and Garlic on Growth of Bacteria (Tirranen et al. 2001)

This particular study was targeted to screen the potentiality of dill, radish, and garlic in the evolving of antimicrobial volatile substances against certain bacteria. Here the plants were grown hydroponically and the antimicrobial activity of volatile metabolites was studied on seven bacterial strains from *Escherichia (E. coli –* two strains), *Staphylococcus (S. aureus), Haphnia (H. alvei), Bacillus (B. cereus, B. brevis)*, and *Nocardia (Nocardia species)* genera.

The growth responses of test-microbes in the presence of volatile metabolites of dill, radish, and garlic were investigated by measuring the difference in the size of bacterial colonies in experimental and in control dishes. Control dishes of test-cultures were kept without exposure to the effect of volatile, biologically active substances from the investigated plants, i.e., grown in the atmosphere of clean air. To study the effectiveness of volatile metabolites produced by the above plants, experimental data was compared with background values which were found in each experiment separately.

It has been noted that the antimicrobial activity of volatile metabolites from radish was the poorest among the three plants as compared to all test-bacteria under study. Here the effect of volatile substances emitted by 38-day-old radish plants was considered zero, as the test-bacteria in experiments with radish volatiles did not differ much in size from the control.

However when compared to radish, antimicrobial effect of 30-day-old dill plants was prominent against some of the test bacteria. Volatile substances emitted by dill have strongly inhibited growth of two strains of bacteria of the coliform group and spore bacteria (*B. cereus*) and have stimulated growth of other Gram-positive bacteria (*B. brevis* and *Nocardia* species); but they were unable to control the growth of staphylococci and other Gram-negative bacteria.

Among the three plants tested, garlic demonstrated the most promising effect in controlling the test bacteria. From earlier times it has been known that the garlic herb is an effective herbal remedy to treat viral, bacterial, fungal, and other parasitic infections in the human body. Interestingly, a volatile substance released by crushed raw garlic called allicin, is known to be much more potent as an antibiotic than the common antibiotics such as penicillin and tetracycline issued in most standard medical treatments.

Volatile substances emitted from 33- to 50-day-old garlic plants successfully inhibited the test-bacteria with varying capacities. However it was observed that volatile emissions of younger garlic plants were able to stimulate the growth of *S. aureus*, *B. brevis*, *H. alvei* and slightly slow down the growth of *E. coli* (two strains) and *B. cereus*. The study concluded that the volatile substances emitted by dill and garlic were found to have a different spectrum of action on the growth of bacteria. The sensitivity spectrum of bacteria to the effect of volatile metabolites of dill and garlic differed with bacterial species.

13.2.1.5 Antimicrobial Activities of Leaf Essential Oil from Agastache rugosa (Kim 2008)

Agastache rugosa Kuntz is an aromatic plant species with a perennial growth habit and is a member of the Lamiaceae family, native to Korea, China, and Japan. In this particular study, chemical composition of leaves from *A. rugosa* was analyzed by gas chromatography–mass spectrometry (GC–MS) in an effort to identify volatile constituents. Phytotoxic and antimicrobial activities of this essential oil were studied with 31 components, primarily methylchavicol (80.24%), pL-limonene (3.50%), linalool (4.23%), 5-methyl-2-(1-methylethylidene)-cyclohexanone (3.84%), and β -caryophyllene (2.39%).

13.2.1.6 Antifungal Activity of Strawberry Fruit Volatile Compounds Against *Colletotrichum acutatum* (Moreno et al. 2007)

This interesting study concentrated on eight VCs which are characteristic of the scent of strawberry and originated by the oxidative degradation of linoleic and linolenic acids by a lipoxygenase (LOX) pathway. The focus was to test whether they have any potential in destroying or inhibiting the growth of the *Colletotrichum acutatum*, one of the causal agents of strawberry anthracnose. A range of volatile organic compounds was examined, including aldehydes, alcohols, and esters and these were tested on mycelial growth and conidia development. Among them (E)-Hex-2enal was found to be the best inhibitor of mycelial growth [MID (minimum inhibitory doses) = $33.65 \,\mu L \,L^{-1}$] and of spore germination (MID = $6.76 \,\mu L \,L^{-1}$), while hexyl acetate was the least effective of all VCs tested (MID = 6441.89 μ L L⁻¹ for mycelial growth and MID = $1351.35 \ \mu L \ L^{-1}$ for spore germination). It was obvious that these compounds were capable in preventing the appearance of the anthracnose symptoms when brought in touch with the strawberry fruits inoculated with a spore suspension of C. acutatum. The promising effect of the antifungal ability 9891 of the (E)-hex-2-enal on conidial cells of C. acutatum was further proven by observations under the transmission electron microscopy. The distorted structure of the cell wall and plasma membrane was clearly visualized due to disorganization and lysis of organelles.

13.3 Volatile Fungal Metabolites in Reducing the Pathogen Inoculums

It is apparent that antifungal volatiles are widespread throughout the microbial community, although some volatiles seem to be more active than others. Identification of the volatile metabolite(s) responsible for reduction of pathogen inoculums and must await for further investigations.

13.3.1 Biological Activities of Volatile Fungal Metabolites (Hutchinson 1973)

Outside the cell, the distinction between volatility and non-volatility is only qualitative, in the magnitude of the vapor pressures in particular conditions; within the cell solutions the distinction serves no purpose. In practice it has become a stimulating focus for thoughts and that this has led to useful new work and knowledge and the following six attributes seem to affect this closely.

- (a) The capability of approaching an organism through the gaseous phase is an important aspect for fungi as most of the fungi grow part or their entire reproductive structure in moist air.
- (b) Many compounds having an affinity in dissolving in lipids (lipophilic) and almost insoluble in water are directly produced upon the relief from the donor source and collect faster in the plasma membrane of an acceptor cell if it transfers via the gas phase than the usual liquid phase.
- (c) When these volatile metabolites move into the gas phase they will be exposed to gaseous and physical inactivating or stimulating factors. Those diffusing in complex liquid solutions are likely to be exposed to more concentrated chemical inactivating or stimulating factors, and their movements will be limited by discontinuities in water films.
- (d) As these volatile metabolites are active gases they are simple molecules with low molecular weights. Therefore their identification is much easier than their measurements and control and encourage exploring their chemical nature.
- (e) The very low concentrations in which some of the identified ones are active suggests a comparison with antibiotics, growth factors, and vitamins, all areas of knowledge in which a loosely defined concept has promoted inquiry and discovery.
- (f) Among all the other aspects, the most important point is that some of the volatile nature of these fungal metabolites leads to impermanence in particular situations, and therefore there is a risk of not giving the proper observation.

13.3.2 New Biocontrol Method for Parsley Powdery Mildew by the Antifungal Volatiles-Producing Fungus Kyu-W63 (Koitabashi 2005)

Research on biocontrol of powdery mildew has mainly focused on studies of its hyperparasites (Abo-Foul et al. 1996; Bèlanger and Labbè 2002; Urquhart et al. 1994), but little is known about the usefulness of filamentous fungi that produce antifungal volatiles. The objective of this research was to develop a new biocontrol technique that would reduce labor compared with spraying an aqueous chemical to control the disease. In previous reports (Koitabashi et al. 2002, 2004), a filamentous

fungus, Kyu-W63 was isolated which inhibited the development of wheat powdery mildew. Kyu-W63 treatment also suppressed parsley powdery mildew under greenhouse conditions similar to growers' conditions in Kyushu, in the southern part of Japan.

The inhibitory effect of Kyu-W63 was ascribed to its antifungal volatiles, which had a wide fungistatic spectrum and suppressed the growth of other pathogenic fungi in vitro (Koitabashi et al. 2002). The two types of antifungal volatiles produced by Kyu-W63 were determined to be 5-pentyl-2-furaldehyde and 5-(4-pentenyl)-2-furaldehyde (Koitabashi et al. 2004). Although known as an antinematode substance, 5-(4-pentenyl)-2-furaldehyde was first confirmed to have antifungal activity in this study.

13.3.3 Influence of Volatile Metabolites from Geotrichum candidum on Other Fungi (Tariq and Campbell 1991)

There are a number of reports describing the fungi which produce volatile metabolites capable of suppressing or stimulating both on spore germination and mycelial extension, in the producer organism as well as in other species. But the previous studies of the effects of volatile metabolites produced by *Geotrichum candidum* have been limited to the role of these compounds in the self-regulation of growth and differentiation in this fungus. The results of this study prove that one or more volatile metabolites produced by self-inhibitory arthrospore suspensions of *G. candidum* in sterile distilled water are capable of inhibiting or stimulating germination and hyphal extension in some pathogenic fungi.

The phenomenon of self-inhibition of germination in arthrospores of G. candidum link was first reported by Park and Robinson (1970). They also observed that the addition of nutrients inhibited the self-inhibition phenomenon, proving that there is a close relationship between spore concentration and the level of nutrients required to overcome this auto-inhibition. This work was further extended by McKee and Robinson who reported that colonies and dense arthrospore suspensions of G. candidum produce one or more volatile metabolites which inhibit arthrospore germination and reduce the rate of mycelial extension in the producer organism (McKee and Robinson 1988). The study focused on whether volatile metabolites from self-inhibitory arthrospore suspensions of G. candidum influence germination and hyphal extension in other fungi. For this purpose they cultured the fungi, Aspergillus jlavus, Aspergillus fumigatus Fresen. Botrytis allii Munn, Fusarium oxysporum f.sp. Iycopersici, Penicillium italicum, and Microsporum canis Bodin (NCPF 742). They noticed that volatile metabolites produced by self-inhibitory arthrospore suspensions of G. candidum inhibited germination in conidia of A. flavus, B. allii, P. italicum, and M. canis in contrast, germination of the conidia of A. fumigatus were encouraged in the presence of the arthrospore suspension when compared to the control dishes. The germination of the microconidia of F. oxysporum f.sp. Iycopersici showed a very slight inhibition when they were exposed to the volatile metabolites. They also studied the influence of volatile metabolites from *G. candidum* on hyphal extension. When the standard assay system was used, volatile metabolites from self-inhibitory arthrospore suspensions of *G. candidum* significantly reduced the rate of hyphal extension in *A. flavus* and *B. allii*, but did not influence hyphal extension in *F. oxysporum* f.sp. *lycopersici*, *M. canis* or *P. italicum*. Also when examining the relationship between the volatile metabolites and the rate of hyphal extension in the tested species, it was obvious that the rate of hyphal extension in test discs exposed to the volatile metabolites was significantly reduced in all these five test species. By contrast, the rate of hyphal extension in *A. fumigatus* increased in the presence of volatile metabolites in both the standard and sensitized assay systems.

The type and level of response is dependent upon the species tested and the nutrient status of the test discs. McKee and Robinson (1988) reported that a reduction in mycelial extension in G. candidum, induced by self-produced volatile metabolites, was apparent only when the nutrient status of the test disc was reduced and the extension was already declining due to nutrient limitation. The results suggested that responses to these volatiles by some other species are similarly nutrient-dependent. In the standard assay, significant differences in hyphal extension between control and treatment discs for A. flavus and A. fumigatus were not apparent during the initial 8-h period of observations but were observed 24 h later. Many previous reports of the effects of volatile fungal metabolites on growth and development have implicated the primary metabolites carbon dioxide, ethanol, and acetaldehyde as the compounds responsible for the inhibitory and stimulatory effects observed (Hutchinson 1973). Analysis of air samples from Petri dishes containing self-inhibitory arthrospore suspension of G. candidum in malt broth and SOW have revealed the presence of oxygen, carbon dioxide, ethanol, acetaldehyde, and trimethylamine (McKee 1988; McKee and Robinson 1988; Robinson et al. 1989). However, McKee (1988) reported that self-inhibitory arthrospore suspensions of G. candidum in SOW, trimethylamine was the only volatile metabolite present in concentrations significantly higher than levels detected in control dishes. Robinson et al. (1989) observed that samples of pure trimethylamine inhibited arthrospore germination and hyphal extension in G. candidum and that the level of inhibition increased when nutrients in the assay discs were limiting (sensitized assay). In contrast, other reports suggested that growth in some fungi is stimulated in the presence of trimethylamine, possibly due to utilization of this compound as a source of nitrogen (Fujii et al. 1978; Yamada et al. 1976).

13.3.4 Effect of Volatile Phylloplane Fungal Metabolites on the Growth of a Foliar Pathogen (Upadhyay 2005)

When paying attention to the plant surfaces having the direct contact with air (aerial plant surfaces), volatile metabolites of fungi play an important role in the

development of an oncoming pathogen (spore). Based on this principle, this study investigated the effect of volatile metabolites of various micro fungi inhabiting leaves on the growth of *Pestalotiopsis funerea* Desm, which is the causal agent of the leaf spot disease of *Eucalyptus globulus* Labill. They isolated the leafinhabiting micro-fungi by using different cultural techniques and then maintained them on yeast extract agar. The different fungal species were then tested on yeast extract agar in Petri dishes. Each plate was inoculated centrally with an agar disc of 6 mm diameter cut along the margin of a freshly growing culture of antagonistic fungus inhabiting the leaf. After incubation the lid of each dish was replaced by a bottom containing the agar medium and inoculated centrally with a 6-mm agar disc of *P. funerea*. The dishes were affixed together with an adhesive tape.

In their results, they observed that on control plates, incubated for 96 h, the average colony diameter was 47 \pm 5 mm. The 5 mm or 10% difference in inhibition or stimulation of growth could be due to the variability of the growth of the pathogen. Any variation beyond 10% was due to the volatile substances emitted from the corresponding fungus. As they observed, the maximum inhibition which was more than 20% was recorded for Trichodern viride and Trichothecium roseum followed by Aspergillus chevalieri, Curvularia lunata, and Penicillium chrysogenum. Pathogenic fungi A. flavus, Aspergillus terreus, Cladosporium cladosporiodes, Penicillium oxalicum, and Penicillium purpurogenum were found to be least effective or not effective at all. In a previous study, Hutchinson and Cowan reported that inhibition in growth and sporulation of a culture of *Pestalotiopsis rhododendri* was due to the volatile secondary metabolites such as HCN, ethylene, ammonia, and acetaldehyde. However in this study, the growth of the fungal pathogen was encouraged due to the volatile production of Cladosporium herbarum, Nigrospora spaerica, and Papu spora sp., due to low concentration of CO₂, which is known to be a fungal growth stimulant. In addition, microscopic investigations show that volatile metabolites from Trichoderma viride, T. roseum, and C. lunata cause deformity, vacuolation of the hyphal cytoplasm and stunted mycelial growth. These hyphae were more highly branched than the normal ones. These effects were not permanent as they grew normally when placed on fresh nutrient agar. In addition, these observations also suggest that the volatiles are effective on the youngest portion, i.e., the tip of the fungal hypha which ceased to grow and started branching just below the tip.

13.4 Volatile Bacterial Metabolites in Reducing the Pathogen Inoculums

A large number of bacterial and fungal genera are known for producing chemical metabolites both diffusible and volatile in nature that have role to play in combating various phytopathogens.

13.4.1 Diffusible and Volatile Compounds Produced by an Antagonistic Bacillus subtilis Strain Cause Structural Deformations in Pathogenic Fungi In Vitro (Chaurasia et al. 2005)

This particular study was targeted at the soil bacteria inhabiting the immediate surroundings of the tea plant roots of tea gardens found in the Himalayan region in India. They encountered certain strains of Bacillus which were isolated and tested against a range of pathogenic fungi such as Alternaria alternata, Cladosporium oxysporum, F. oxysporum, Paecilomyces lilacinus, Paecilomyces variotii, and *Pythium afertile*. In this study authors have specially focused at the potential of the bacterium B. subtilis in producing diffusible and VCs which could damage the usual structure of the mycelia of the pathogenic fungi collected from the temperate and alpine forests of Uttaranchal Himalaya. The test fungi are known to cause diseases (F. oxysporum: Fusarium wilt and rots, P. afertile: damping off of seedlings and *Pythium* blight, *A. alternata*: leaf spot and leaf blight, *C. oxysporum*: fruit and crop rots, P. lilacinus and P. variotii: various human diseases) (Bilgrami et al. 1991; Dhindsa et al. 1995; Fletcher et al. 1998). In order to measure the antagonistic ability of the VCs produced by the B. subtilis, they measured the radial growth of the test fungi grown on a carrot potato agar plate in the presence of a sterilized, 5 mm diameter paper disc dipped in yeast extract broth containing the bacterial culture (10^8 cfu mL⁻¹). After 24 h it was observed that due to the VCs, radial growth of the fungi was reduced by values of $15.90 \pm 0.14\%$ (*C. oxysporum*) to $34.40 \pm 0.04\%$ (F. oxysporum). In addition to the growth suppression, the structural abnormality of the fungal mycelium of the all tested fungi induced by the VCs emitted by the bacterium was also noted. The entire disappearance of the transverse as well as longitudinal septae of A. alternata was observed, as well the conidia became thick walled and spherical or irregular in shape.

In another study, Fiddaman and Rossall (1994) investigated the effect of the substrate on the production of antifungal volatiles from *B. subtilis*. They focused on a strain of *B. subtilis* having a remarkable ability of producing a potent antifungal volatile and proceeded testing it with a range of growth media. Through in vitro assays it was confirmed that the antifungal volatile activity is more profound on nutrient agar enriched with D-glucose, along with some carbohydrates and peptones whereas the activity is reduced in the presence of L-glucose in the medium. Interestingly they also noticed significantly less antifungal volatile activity of this particular bacterium when inoculated on canola roots.

13.4.2 Identification and Use of Potential Bacterial Organic Antifungal Volatiles in Biocontrol (Fernando et al. 2005)

This appears to be the first work reported on the identification and the use of the bacterial antifungal organic volatiles in bio control of plant pathogens. The study

focused on bacteria isolated from canola and soybean plants and was initiated to observe the role of bacterial antifungal organic volatiles in the bio control of plant disease. Prior to this study, the potential of *Pseudomonas* spp. producing organic volatiles against *Pytophthora vignae* in cowpea was already screened (Fernando and Linderman 1997).

Sclerotinia sclerotiorum has a broad spectrum of hosts that it can infect and cause disease. This pathogen causes disease conditions in over 400 crop species. It is responsible for diseases in two major economically important crop species; sunflower and canola, causing the stem rot of canola and head, stem and basal rot of sunflower. It is apparent that the most effective way of controlling S. sclerotiorum is the destruction of the overwintering sclerotia and in this case bacterial antifungal volatiles have the capacity to diffuse through the soil and kill the overwintering sclerotia. Therefore the antifungal volatile-producing bacteria isolated from canola and sovbean plants were targeted to detect their specific mode of inhibition affecting mycelium, sclerotia or ascospores. Volatiles were isolated and identified by gas chromatography and mass spectroscopy. Individual organic VCs were screened for inhibition on mycelial growth and sclerotia. The study tested 197 bacterial isolates of which ten were identified as Pseudomonas. Their volatile production ability was tested using the divided plate method in a three compartment Petri plate where the first compartment contained Nutrient Agar (NA) or Tryptic Soy Agar (TSA) and in which the bacterial strain was streaked. The second compartment which was left empty except in the control which was filled with activated charcoal for the adsorption of any volatile produced by the bacteria and to investigate the effect on mycelial growth. The growth of the fungus was measured every 24 h as compared to the control over a period of 7 days. In addition to the divided plate method, volatile production was also tested using the sealed plate method. Bacteria were streaked on NA or TSA in the bottom dish of a Petri plate and the mycelial disc of the pathogen was placed in the center of the bottom dish of a second Petri plate containing PDA. The dish containing the mycelia plug was inverted over the bacterial plate and the dishes were sealed with parafilm. The plates were incubated at room temperature and the growth of the fungus was measured every 24 h, as compared to the control, over a period of 7 days. The control plates used only the mycelial discs. The sealed plate method was also used to check for the inhibition of surface-sterilized sclerotial germination. After 7 days, all mycelial plugs and sclerotia were removed from the plates and tested for viability in a fresh Petri plate containing PDA.

The volatile production in soil was screened by examining the mycelial and sclerotial inhibition of *S. sclerotiorum* by testing the ability of the volatiles to penetrate through soil. The ability of volatiles to inhibit ascospores was also tested. In 197 isolates screened for the production of volatile antifungal compounds in divided plates, 14 isolates consistently produced antifungal volatiles, and inhibited mycelial growth and sclerotial germination of *S. sclerotiorum*. Among the tested isolates, five *Pseudomonas chlororaphis* (Biotype D), three *P. fluorescens* (Biotype G), one *P. corrugata*, and one *P. aurantiaca* were identified using the Biolog[®] identification procedure.

The effect of the antifungal volatiles was clearly observed in the NA and TSA divided plates and in the control plate in which the third compartment was filled with activated charcoal. It was found that none of the bacteria had any inhibitory effect, allowing complete growth of the mycelial plug and germination of the sclerotia (Fig. 13.1).

Among the isolates, isolate DF35, *P. fluorescens* (Biotype-G), was able to inhibit sclerotial germination by 100%, but the mycelial growth only by 50%. Other bacteria screened caused 100% inhibition of both the growth of the mycelia and germination of the sclerotia. In the NA sealed plate assays, all the bacteria had higher inhibition of sclerotial germination than mycelial germination, except isolate DF209, *P. chlororaphis* (Biotype-D), which had high inhibition of both. The isolates DF200, *P. aurantiaca* and DF209 *P. chlororaphis* (Biotype-D) both had high inhibition of ascospore germination at 88 and 90%, respectively. To identify the volatiles emitted by the bacteria screened in this study, 14 were analyzed using GC–MS. This analysis yielded 23 organic compounds which included a range of aldehydes, ketones, alcohols, aliphatic alkanes, and organic acids. Of the 14 bacteria tested, 12 isolates found to have medium-to-high levels of antifungal volatile production were isolated from the soil and soil-associated plant parts. If volatile antibiotics are to be effective in controlling the pathogen, the most effective place would be in the soil where these volatiles would come in direct contact with



Fig. 13.1 Bacterial antifungal-volatile activity in divided plates: Mycelial plug growth was completely inhibited in the presence of the bacteria streaked in a different compartment (c), as compared to the control (b), which had no bacteria. Mycelial growth was unaffected by the presence of volatile producing bacteria, when the third compartment of the plates was amended with activated charcoal (a). Charcoal adsorbs volatiles as soon as they are produced, and hence no inhibitory effect was observed (Fernando et al. 2005)

the sclerotinia propagules. Nitrogen sources also seemed to enhance the volatile production, where TSA, richer in carbon and nitrogen sources than NA, seemed to induce more volatile production and antifungal activity. This proved again that volatile production in soil is high in organic niches. Studies in greenhouse and under field conditions continue to look at the efficiency of bacteria to produce these antifungal volatiles in natural soil conditions and to reduce sclerotial viability of *S. sclerotiorum*; their continued existence and population dynamics, and their role in induction of the lipoxygenase pathway in canola and production of antifungal plant volatiles in biocontrol of *S. sclerotiorum*.

13.4.3 Cyanide Production by Pseudomonas fluorescens Helps Suppress Black Root Rot of Tobacco Under Gnotobiotic Conditions (Voisard et al. 1989)

It has long been known that, fluorescent *Pseudomonas* which aggressively colonize root surfaces, are capable of fighting against certain plant diseases caused by the pathogens present in soil (Schroth and Hancock 1982; Davison 1988; Weller 1988; Defago and Haas 1990). The common feature shared by these plant-beneficial Pseudomonads is that they are antagonists of phytopathogenic fungi and bacteria (De Weger et al. 1995). To study this antagonistic effect, P. fluorescens strain CHAO was first isolated from a suppressive soil near Payerne in Switzerland. It was known that this strain suppresses black root rot of tobacco, a disease caused by the fungus Thielaviopsis basicola. The inhibition of this disease mostly occurs in ironrich natural and artificial soils containing vermiculite clay (Stutz et al. 1986; Keel et al. 1989). This strain is known to inhibit the disease by producing pyoverdine, antibiotics, and volatile hydrogen cyanide (HCN) (Ahl et al. 1986). To assess the importance of these compounds, an aseptic environment was developed which consisted of artificial soil, a tobacco plant and known amounts of T. basicola and P. fluorescens cells (Keel et al. 1989). The antagonistic ability of the both wild type and mutant strains of *P. fluorescens* could be measured quantitatively and reproducibly using this particular system. This study tested the ability of volatile hydrogen cyanide in inhibiting the pathogenic T. basicola endo-conidia. Nearly 800 plant species of the plant kingdom evolve cyanide when they are wounded or attacked by fungi and hence successfully avoid the cyanide-sensitive pathogens. Certain successful fungal pathogens of cyanogenic plants however, are tolerant to cyanide as they can detoxify it by converting it to formamide (VanEtten and Kistler 1984). T. basicola was observed to be susceptible for the cyanide concentrations produced by P. fluorescens CHAO growing on nutrient agar or on pieces of cotton roots (Ahl et al. 1986), but it was not determined whether P. fluorescens produce cyanide in soil. From experiments conducted in the gnotobiotic system, it was proven that the inhibitory action of P. fluorescens is most probably due to the production of cyanide in situ. In 1977 it was found that P. fluorescens CHAO produced cyanide in the chemically defined medium of Castric. Both Glycine, which is the precursor of cyanide in *Pseudomonas aeruginosa* (Castric 1977), and Fe^{3+} ions stimulated cyanide production in strain CHAO. It was also discovered that the cyanide generation (cyanogenesis) occurs at the end of exponential growth and at the beginning of stationary phase in batch cultures of *P. fluorescens*.

13.4.4 Production of Ammonia by Enterobacter cloacae and Its Possible Roles in the Biological Control of Pythium Pre-emergence Damping-off (Howell et al. 1988)

Enterobacter cloacae is a well-known nitrogen-fixing bacterium which has shown excellent results towards the disease of pre-emergence damping off in pea, beet, cotton, and cucumber seedlings susceptible to *Pythium* species. A study of the mechanisms involved in the biological control of *E. cloaceae* of seedling disease induced by *Pythium* showed that there was a tight relationship between attachment of the bacterium to the hyphae of the fungus and inhibition of fungal growth and the control of the particular disease. In previous studies it was noted that some of the sugars available in the environment have suppressed the attachment of the fungus and promoting the disease control. However, in earlier reports on *E. cloaceae*, the presence of the detectable antibiotic productivity or hyper-parasitic activity of the bacterium and the exact mechanisms of biological control was not properly reported. Hence the purpose of this particular study was to isolate and identify the inhibitory factors observed in the dual cultures and to determine its possible role in biological control.

The results suggested that the mechanisms involved in the biological control of *Pythium* pre-emergence damping off by *E. cloacae* was more complicated than earlier thought as other studies have not reported the presence of any antibiotic excluded by *E. cloacae*. From these results it was obvious *E. cloacae* produced a strong antifungal compound inhibitory to many fungi and that this compound was in fact, volatile ammonia. There are reports that ammonia is toxic to fungi in low concentrations which occur at fungistatic levels.

Ammonia released from various nitrogenous compounds or in the form of anhydrous ammonia has been used a fungicide to reduce disease severity. Nelson et al. also reported that "*E. cloacae* is effective in disease control only on seeds that do not exude large amounts of sugar in to the spermosphere during germination." It was also found that these sugars interfered with bacterial attachment to fungi as well as ammonia production by *E. cloacae*. It was thought that under conditions of low concentration of readily metabolized sugars in the spermosphere, *E. cloacae* deaminates amino acids generated by the germinating seeds to obtain a carbon source and thereby ammonia is produced as an antifungal by-product of this process. An important discovery showed that although *E. cloacae* had poor inhibition (50% in their study) it was shown to effectively control *Fusarium* wilt of cucumber. Although not clear, it is probably due to the form of wilt pathogen in soil. Germination of chlamydospores and conidia is often suppressed at a much lower inhibitor concentration than it is required to inhibit the further growth of the mycelium, which is growing rapidly. However according to the study, *E. cloacae* is not an effective bio control agent of seedling diseases caused by *Rhizoctonia solani*. This may be due to *R. solani* being less sensitive to ammonia than *P. ultimum* and infection by the pathogen usually occurs later in the development of the seedling stage when the bacterial population is diminished below a critical threshold level.

"As ammonia is highly toxic to *P. ultimum* at low concentrations, *E. cloacae* actively produces ammonia under conditions that might easily occur in spermosphere, and that the pattern of sugar inhibition of ammonia production is consistent with that observed for suppression of biocontrol activity by *E. cloacae*, it appears that ammonia production may well be the part of the mechanism by which *E. cloacae* controls *Pythium* preemergence damping off." In order to confirm this hypothesis studies are under way which will test the removal and restoration of the capacity to produce ammonia in mutants of *E. cloacae*.

13.5 Conclusions

In nature there are arrays of plant, fungal, and bacterial volatiles that inhibit other microbes in its niche either as a mechanism of competition, and/or antagonism. Most suppressive soils go unnoticed as the plants are healthy, or perform to the satisfaction of the grower. It is important to identify these soils that harbor beneficial microbes or plant metabolites to manipulate the systems in order to improve the plant health. More robust methods such as 454-pyro-sequencing and other molecular techniques available will assist in finding these organisms and their metabolites rapidly. As the world population is growing, and arable land is becoming increasingly limited, and the potential hazards of extensive use of chemicals are becoming obvious, the need for such environmentally friendly disease management strategies is prudent.

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Chapter 14 Denitrification Activity in Soils for Sustainable Agriculture

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14.1 Introduction

Denitrification is a microbial process in the nitrogen cycle in which oxidized nitrogen compounds are used as alternative electron acceptors for energy production. It consists of four reaction steps in which nitrate is reduced to dinitrogen gas by metalloenzymes. These enzymes are induced sequentially under anaerobic conditions (Philippot 2002). The ability to denitrify is observed in a range of genera among both bacteria and archaea, and the widespread distribution is likely due to a common ancestor that existed before the prokaryotes split into two domains. Denitrifying bacteria occur in practically every sort of environmental niche: they represent 10–15% of the bacterial population in soil, water, and sediment (Casella and Payne 1996).

From an environmental point of view, denitrification has both positive and negative effects. One of the positive effect is that it decreases the leaching of nitrate to ground and surface waters, thus diminishing consequences derived from abuse of nitrogen fertilizers during agriculture practices. Aquifer contamination by nitrates and nitrites is of great impact in public health as it origins may lead to cancer in digestive apparatus tract and metahemoglobinemia. Other positive effect is that it is the main biological process responsible for the return of fixed nitrogen to the atmosphere. In contrast, the negative effects are that denitrification contributes to the greenhouse effects, the destruction of the ozone layer, and is a loss of nitrogen otherwise available for the growth of plants (Munch and Velthof 2007).

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The subject of this review is to focus on denitrification activity in soils. Investigation into sustainable agriculture is trying to improve productivity while taking care of the environment. Thus, the relevance of denitrification process must be considered as an important part of the nitrogen cycle in soil agroecosystems. On the other hand, the genus *Bradyrhizobium* has been always studied for its role in biological nitrogen fixation. However, several approaches have considered the relevance of this genus in denitrification, because it is, along with *Azorhizobium caulinodans*, the only rhizobia that have been shown to grow under denitrifying conditions. Consequently, we will intent to explain the reasons for considering this group of bacteria in relation with denitrification process. This review will also include the latest advances in molecular biology that have been made with regard to denitrification.

14.2 Soil Nitrogen Transformations

Nitrogen was discovered by the Scottish chemist and physician Daniel Rutherford in 1772 by removing oxygen and carbon dioxide from air. At the same time, the French chemist, Antoine Laurent Lavoisier, isolated what he called *azote*, meaning without life because it did not support life or combustion. Nitrogen is the fourth most common element in many biomolecules, some of them are essential for life, such as proteins and nucleic acids (Philippot and Germon 2005).

Nitrogen can occur in numerous oxidation states and has stable valences ranging from -3, as in ammonia (NH₄⁺) to +5, as in nitrate (NO₃⁻) (Kuenen and Roberson 1987; Poth and Focth 1985). Interconversions of these nitrogen species constitute the global biogeochemical nitrogen cycle, which is sustained by biological processes with bacteria playing a predominant role.

The atmosphere is the largest reservoir of nitrogen. This nitrogen enters the cycle through the action of several unique types of microorganisms that convert nitrogen gas to inorganic forms available to plants. This is called nitrogen fixation. The product of this process is generally used directly by free nitrogen-fixing bacteria or exported to the plants by symbiotic nitrogen-fixing bacteria.

Free-living diazotrophs fix nitrogen for their own benefit and may do so under aerobic, anaerobic, or microaerobic conditions, and they may be chemotrophs or phototrophs (Newton 2007). Symbiotic diazotrophs almost always live and fix nitrogen under microaerobic conditions inside a specialized structure on plant roots called nodules and on the stems of some aquatic legumes. The genera *Allorhizobium, Azorhizobium, Bradyrhizobium, Mesorhizobium, Rhizobium,* and *Sinorhizobium,* collectively referred to as rhizobia, are members, among others, of the bacterial order Rhizobiales of the α -proteobacteria (Delgado et al. 2007). Rhizobia are bacteria with the unique ability to establish a N₂-fixing symbiosis. We are interested in rhizobia, more precisely, in the genera *Bradyrhizobium* sp., because this bacterial species both fix nitrogen and are able to denitrify.

After the death of an organism (plant, animal, fungi, bacteria, etc.) organic nitrogen is degraded to ammonia by microorganisms. This decomposition of dead organic matter by saprophytic microorganisms is termed ammonification or mineralization. Once ammonia is produced, it can be fixed by clay or by soil organic matter, volatilized as ammonia, assimilated by plants and microorganisms, and finally it can be converted to nitrate by highly specialized bacteria during a twostep process called nitrification. The conversion by nitrification of the relatively immobile nitrogen form ammonia to the highly mobile form nitrate provides opportunities for nitrogen losses from soil. The nitrate formed during this process can be assimilated by plant roots and bacteria or used as terminal electron acceptor by microorganisms when the oxygen is limited. Therefore, nitrification can be considered to be the central for the flow, transfer, or loss of nitrogen in soil. The reduction of nitrate into gaseous nitrogen in a microaerobic/anaerobic environment is performed by a four-step reaction respiratory process called denitrification. Alternatively, nitrate produced by nitrification can be also reduced into ammonium by other either respiratory or dissimilatory process (Martínez Toledo 1992).

14.2.1 Symbiotic Nitrogen Fixation

The importance of symbiotic nitrogen fixation for sustainable agricultural systems cannot be underestimated, and great potential exists for increasing the usefulness of leguminous crops through breeding and palatability of legumes and through use of legumes as "green" fertilizers. Furthermore, the association of free-living diazotrophic bacteria with plants could also possibly contribute to the N economy of a crop. This would be especially important in organic agriculture and for small-scale farmers who cannot afford the extensive application of fertilizers (Miller and Cramer 2004).

Among rhizobia, *Bradyrhizobium japonicum* is one of the most agriculturally relevant species because it has the ability to form root nodules on soybean (*Glycine max*). This leguminous plant is of extraordinary importance because of its nutritional properties and is a significant crop component in many countries as the production area has steadily increased over the past 20 years. Moreover, *B. japonicum* is the rhizobial strain where the denitrification process has been more extensively studied. However, this bacterium can fix atmospheric nitrogen in soybean plants but also can carry out denitrification with production of nitrous oxide (Ciampitti et al. 2008).

Chemically, biological nitrogen fixation as symbiotic is essentially the conversion of dinitrogen to ammonia catalyzed by the enzyme nitrogenase. The reaction can be represented as follows:

| 16Mg ATP | | | > | 16Mg ADP + 16Pi |
|----------|-------|-----|---|-----------------|
| N_2^+ | 8H+ + | 8e- | | $2NH_3 + H_2$ |

Symbiotic nitrogen fixation by grain legumes and nitrous oxide emissions, the consequence of denitrification, are the two major processes of nitrogen transformation in agroecosystems. However, the relationship between these two processes is not very well understood (Zhong et al. 2009).

14.3 Denitrification

Denitrification is a part of the nitrogen cycle and transforms nitrate (NO_3^-) into N_2 gas. It is a reductive process and is a form of respiration which occurs in four stages: (NO_3^-) to nitrite (NO_2^-) , (NO_2^-) to nitric oxide (NO), NO to nitrous oxide (N_2O) , and N_2O to N_2 . All steps within this metabolic pathway are catalyzed by complex multisite metalloenzymes. In general, the proteins required for denitrification are only produced under anoxic conditions, and if anaerobically grown cells are exposed to oxygen, the activities of the proteins are inhibited. Thus, for denitrifying organisms, respiration of oxygen usually occurs in preference to the use of N-oxides or oxyanions (van Spanning et al. 2007).

| (+5) | (+3) | (+2) | (+1) | (0) |
|----------------|------------|--------------|--------------------|------------------|
| (NO_{3}^{-}) | (NO_2^-) | NO | ▶ N ₂ O | ▶ N ₂ |
| Nitrate | Nitrite | Nitric oxide | Nitrous oxide | Dinitrogen |

Although denitrification is initiated by respiratory (dissimilatory) nitrate reduction, this reaction is not unique to denitrification since it also occurs in ammonification and nitrification (see Sect. 14.3.1). Therefore, it is considered that the defining reaction in the process is the one-electron reduction of nitrite to the first gaseous intermediate nitric oxide. Thus, the production of nitric oxide as an obligate intermediate in respiratory denitrification is the condition at least for most denitrifiers. Numerous evidences confirm this hypothesis: isolation and characterization of nitric oxide reductases, studies with mutants preparations, measurements of different levels of nitric oxide under various conditions and trapping studies have shown that this N-oxide possesses the properties of a kinetically component intermediate (Ye et al. 1994). On the other hand, the two criteria that must be met to claim an organism as a respiratory denitrifier are: dinitrogen or nitrous oxide are produced from nitrate or nitrite in a higher rate than that of other mechanisms and that such reductions are coupled to a growth yield increase (Mahne and Tiedje 1995).

14.3.1 Nitrate Reducing Processes

Historically, denitrification was not associated with any particularly mechanism. However, there are several types of processes that reduce nitrate. While respiratory denitrification is often of the greatest quantitative significance to nitrogen budgets, awareness of the other processes is necessary (Tiedje 1988, 1994). Therefore, the following paragraphs consider them. Mulder et al. (1995) demonstrated that nitrification and denitrification were not necessarily separate phenomena. They showed an anaerobic ammonium oxidation in which nitrate was serving as the electron acceptor. The reaction taking place was:

$$5\mathrm{NH}_4^+ + 3\mathrm{NO}_3^- \rightarrow 4\mathrm{N}_2 + 9\mathrm{H}_2\mathrm{O} + 2\mathrm{H}^+$$

Further work showed that the oxidation of ammonium was actually coupled to the reduction of nitrite rather than to nitrate (Trimmer et al. 2003):

$$NO_2^- + NH_4^+ \rightarrow N_2 + 2H_2O$$

The phenomenon was studied in a denitrifying reactor and the responsible organism was identified as a new lithotrophic planctomycete. Also, it was shown that the reaction was energy yielding (Strous et al. 1999).

14.3.2 Diversity of Denitrifying Microbiota

Denitrification is called completed, when denitrifier organism has the complete set of denitrification genes (*nar/nap*, *nir*, *nor*, *nos*) which conferred the capacity to reduce nitrate up to molecular nitrogen. In this case, a large part of the nitrous oxide emitted from soils comes from the actions of denitrifying bacteria which in the absence of oxygen, use nitrate as a terminal electron acceptor reducing it sequentially to nitrite, nitric oxide, nitrous oxide, and dinitrogen gas. However, not all nitrate-respiring bacteria possess the full complement of reductase enzymes required to produce dinitrogen gas: some accumulate nitrite and others nitrous oxide as the end product. This process is called incomplete denitrification (Zumft 1997; Cheneby et al. 2000).

Bacteria capable of denitrification are frequently isolated from sediment, soil, and aquatic environments and denitrifying ability is present in many phylogenetically diverse groups of bacteria (Cheneby et al. 2000). The most common denitrifiers in nature are species of *Pseudomonas* followed by the closely related *Alcaligenes*. Denitrification is present in strains contained in ten different prokaryotic families: Rhodospirillaceae, Cytophagaceae, Spirileaceae, Pseudomonaceae, Rhizobiaceae, Halobacteriaceae, Neisseriaceae, Nitrobacteraceae, and Bacillaceae (Tiedje 1988). Among the biogeochemical cycles on earth, there are no inorganic biotransformations that are carried out by a wider distribution and biodiversity than in the case of denitrification.

Nowadays, it is well established that denitrification is not exclusively a bacterial process. There are some works in filamentous fungi like *Fusarium*, in yeasts and actinomycetes. All of these novel organisms produce N_2O as the major denitrification product (Shoun et al. 1992; Kumon et al. 2002; Laughlin and Stevens 2002). For several fungi, the system is localized at the respiring mitochondria, where the

cytochrome P450 (P450nor) is located, which acts as nitric oxide reductase (Nor) (Kumon et al. 2002). However, as Cheneby et al. (2000) pointed out in their work: as fungi biomass is comparatively inferior to the bacteria biomass, denitrification process in this eukaryotic group has less importance from an ecological point of view.

14.3.3 Biochemistry and Molecular Biology

The advantages of genome sequencing projects provide the opportunity to accelerate the knowledge on the genetic, evolution, and diversity of denitrification genes. This information could allow the identification of new potential denitrifying organisms which cannot be found by traditional studies. Nowadays, the information obtained by molecular approaches could not be depreciated and it must be included in the investigation programs.

Jones et al. (2008) combined the use of phylogenetic network analyses, statistical comparison of functional gene tree topologies, and examination of genome features to better understand the evolution of denitrification pathway. They observed that although horizontal gene transfer cannot be ruled out as a factor in the evolution of denitrification genes, the analysis suggests other phenomenon such as duplication or divergence that may have influenced the evolution.

Moreover, Demaneche et al. (2009) characterized clusters of denitrification genes from soil DNA extracts using a metagenomic approach which combines molecular screening and pyrosequencing. Interestingly, they identified nine clusters and presented the physical maps which show the *nosZ* clusters, the *nirS* clusters and genes from a family involved in the expression control of the denitrification process, the *nirK* clusters and other genes not directly involved in the process.

Finally, Philippot (2002) suggested that the exploration and study of molecular biology of denitrification genes is required for a more accurate understanding and modeling of the nitrogen fluxes.

The following paragraphs describe the important knowledge which has been accumulated for all genes coding for enzymes of denitrification (Fig. 14.1).

14.3.3.1 Nitrate Reductases

Nitrate reduction in bacteria has three functions: the utilization of nitrate as a nitrogen source for growth (assimilation), the generation of metabolic energy by using nitrate as a terminal electron acceptor (respiration), and the dissipation of excess reducing power for redox balancing (dissimilation). In these three processes are involved, respectively, three different types of nitrate reductase: assimilatory nitrate reductase (Nas), and two dissimilatory nitrate reductase, which differ in their location: a membrane-bound (Nar) and a periplasmic-bound (Nap) (Moreno et al. 1999).



Fig. 14.1 Denitrification pathways in bacteria

Nar enzymes are composed of three subunits: a catalytic α subunit (NarG) of 112–140 kDa, a soluble β subunit (NarH) of 52–64 kDa, and both of them are anchored to subunit γ , NarI. Nap are 3-subunit enzymes composed of a catalytic subunit (90 kDa, NapA), a cytochrome c with two heme groups (15 kDa, NapB), and a membrane protein with 4 *c*-types heme (25 kDa, NapC) (Moreno et al. 1999).

14.3.3.2 Nitrite Reductases

Two distinct types of Nir are found in denitrifying bacteria: one contains a *c*-type and a d_1 -type heme as the redox active center, and the other contains Cu as the redox active transition metal. Both of them are periplasmic proteins which accept electrons from a cytochrome *c* and catalyzed the reduction of nitrite to nitric oxide. The *nirS* and *nirK* gene encode the cd₁ and copper-containing nitrite reductase, respectively, and with the two enzymes existing with differing levels of species diversity between them (Moreno et al. 1999).

Bremer et al. (2007) studied the influence of eight nonleguminous grassland plant species on the composition of soil denitrifier communities by T-RFLP analysis of the *nirK* gene. The results showed that the plants affected the *nirK*-type denitrifier community composition directly, for example, by root exudates. Moreover, the molecular technique revealed that environmental condition such as the sampling time had additional significance effect.

14.3.3.3 Nitric Oxide Reductases

Three nitric oxide reductases (Nors) in bacteria: cNor, qNor, and qCuANor. cNor had been the better studies in Gram-negative bacteria like *Pseudomonas stuzteri*, *P. denitrificans*, and *Paracoccus halodenitrificans* (Bedmar et al. 2005).

14.3.3.4 Nitrous Oxide Reductases

The last step of denitrification pathway is reduction of nitrous oxide to nitrogen which is catalyzed by nitrous oxide enzyme (Nos). The enzyme of periplasmic localization has been biochemically characterized in *P. stuzteri*, *P. denitrificans*, and *Paracoccus pantotrophus*. It is a homodimeric enzyme formed by two subunits of 65 kDa which contains copper in its active site (Bedmar et al. 2005).

14.4 Denitrification by *Bradyrhizobium* sp.

Bradyrhizobial and rhizobial denitrification has been known and widely discussed from a long time ago (O'Hara and Daniel 1985; van Berkum and Keyser 1985; Smith and Smith 1986; Breitenbeck and Bremner 1989). Some of these authors considered that denitrifying ability was a common trait within some rhizobia and bradyrhizobia. Nowadays, it has been well established that *B. japonicum* and *A. caulinodans* are the only rhizobia which are true denitrifiers. It has been shown that they reduces nitrate simultaneously to ammonia and nitrogen when cultured microanaerobically with nitrate as the terminal electron acceptor and the sole source of nitrogen (Delgado and Bedmar 2006).

Few workers have studied the occurrence and the denitrification activity of bradyrhizobia in natural populations. Asakawa (1993) described the ability of 103 *B. japonicum* isolates from Japanese soils to denitrify. Only one strain, *B. japonicum* S107 produced 30 nmol of N₂O permicrogram of cell. The other strains were classified in two groups: 58 produced about 1.33 nmol of N₂O permicrogram of cell and 44 produced 0.005 nmol of N₂O. On the other hand, Sameshima-Saito et al. (2004) evaluated the denitrification ability of 65 *Bradyrhizobium* isolates from other Japanese soils with a new 15N-labeled N₂ detection methodology. These authors divided the isolates in three categories: (1) 28 were full denitrifiers (up to N₂); (2) 18 belonged to the group of truncated denitrifiers (up to N₂O); and (3) 19 were nondenitrifiers.

14.4.1 Molecular Aspects

At the molecular level, denitrification in *B. japonicum* has been extensively studied during the last decade. The following paragraphs comprehend a brief description of the relevant knowledge.

Denitrification in *B. japonicum* depends on the *napEDABC*, *nirK*, *norCBQD*, and *nosRZDFYLX* gene clusters encoding nitrate-, nitrite-, nitric oxide-, and nitrous oxide reductase, respectively (Fig. 14.2), which are dispersed over the chromosome (Kaneko et al. 2002). *B. japonicum* has the periplasmic nitrate reductase Nap as the only enzyme responsible for nitrate respiration under anaerobic growth conditions. Although it has been considered that membrane-bound nitrate reductase (Nar) catalyzes the first step of anaerobic denitrification (see Sect. 14.3.2), and that the Nap system was more important for aerobic denitrification or in redox balancing, the *B. japonicum* Nap enzyme can support anaerobic growth by reducing nitrate to nitrite, allowing the bacterium to grow in denitrification conditions (Bedmar et al. 2005).

Five genes were identified because they presented homology with *nap* genes from other microorganisms: *napE*, *napD*, *napA*, *napB*, and *napC* which codified proteins of 6.6, 11.8, 94.5, 16.9, and 23.9 kDa, respectively. The *nirK* gene encodes the copper nitrite reductase, a protein of 34.4 kDa, whose deduced primary sequence has greater than 68% identity with translated sequences of *nirK* genes from other denitrifiers. *NorC* and *norB* encode the cytochrome *c*-containing subunit II and the cytochrome *b*-containing subunit I, respectively. *NorQ* encodes a protein with an ATP/GTP-binding motif, and the predicted *norD* gene product is of unknown function. Mutational analysis indicated that the two structural *norC* and *norB* genes are required for microaerobic growth under nitrate-respiring conditions. The genes *nosR*, *nosZ*, *nosD*, *nosF*, *nosY*, *nosL*, and *nosX* codified proteins of 85, 72, 49, 33, 28, 19, and 38.5 kDa, respectively. It is worth noting that *B. japonicum* strains carrying either a *nosZ* or a *nosR* mutation grow well when cultured microaerobically with nitrate as the final electron acceptor (Bedmar et al. 2005).

14.4.1.1 Regulation of Denitrification Genes

Like in many other denitrifiers, gene expressions in *B. japonicum* occur under oxygen limited conditions in the presence of nitrate. Regulatory studies using transcriptional *lacZ* fusions to the *napEDABC*, *nirK*, *norCBQD*, and *nosRZDFYLX* promoter regions indicated that microaerobic induction of denitrification genes is dependent on the *fixLJ* and *fixK2* genes whose products form the *FixLJ/FixK2* regulatory cascade. Another transcriptional regulator, the *NnrRprotein*, is responsible for N-oxide regulation of the *B. japonicum nirK* and *norCBQD* genes. Thus, the FixLJ-FixK2-NnrR cascade integrates both oxygen limitation and the presence of an N-oxide that are critical for maximal induction of the *B. japonicum* denitrification genes (Bedmar et al. 2005; Delgado et al. 2007).

More recently, it has been confirmed that maximal expression of denitrification genes requires the NifA protein. Moreover, the work of Bueno et al. (2010) re-affirmed previous results which indicated that *FixK2* is absolutely required for *nirK*, *napEDABC*, and *norCBQD* expression in addition to the classical nitrogen fixation genes.



Fig. 14.2 Organization of the *B. japonicum napEDABC*, *nirK*, *norCBQD*, and *nosRZDEFYLX* genes

14.4.2 PGPR Activity

The beneficial effects of the symbiotic association between *Bradyrhizobium* and legumes are well known. However, many studies show that rhizobia can form associations with other economically important grain crops, such as maize, rice,

and wheat and with vegetable crops like lettuce and radishes. These new associations can be beneficial for nonleguminous plants but it can also have a deleterious effect. Therefore, it is very important when crop rotation or intercrops systems are used to select strains of rhizobia that will have PGPR effects on both the plant involved (Antoun and Prévost 2000). Antoun et al. (1998) studied in a greenhouse trial the effect of inoculation of radishes with 266 collection strains of rhizobia and bradyrhizobia. Some of the strains examined were found to have deleterious effect while others were neutral or displayed PGPR activity on radishes.

14.5 Denitrification in Agricultural Soils

Agriculture has an important potential role in mitigating greenhouse gas (GHG) emissions, and it is known that in addition to carbon dioxide, agricultural soils are typically a major source to the atmosphere of the GHG, nitrous oxide (Hernandez-Ramirez et al. 2009).

Carbon dioxide production results from organic matter mineralization while nitrous oxide emissions are due to nitrification and denitrification processes. Atmospheric concentrations of both gases have increased during the last 250 years: from 278 to 365 for carbon dioxide production and from 0.270 to 0.314 μ L L⁻¹ for nitrous oxide (Intergovernmental Panel on Climate Change 2001). As a matter of fact, soil emissions of nitrous oxide are quantitatively small (9.5 × 1012 g N₂O-N year⁻¹) when compared with CO₂ release (Schlesinger 1997; Yang et al. 2009). However, nitrous oxide in the lower atmosphere acts as a GHG that is more than 100 times more powerful in the warming potential than carbon dioxide. Moreover, this gas is chemically stable in the troposphere and reaches the stratosphere where it forms nitric oxide radicals in photochemical reactions which are involved in the destruction of ozone layer (Xing et al. 2009). In addition, arable soils are responsible for almost 60% of the global anthropogenic emissions of nitrous oxide (Smith et al. 2007). Therefore, it can be considered that the worst negative effect of agricultural denitrification is nitrous oxide emissions from soils.

14.5.1 Nitrous Oxide Emissions

In soils, the rate of nitrous oxide production can be affected by different soil factors such as temperature, $N - -NO_3^-$, pH, water content, and organic C availability. In cultivated soils, the major nitrogen fluxes include inputs from fertilizer, fixation, atmospheric deposition, and manure; outputs including crop harvest, nitrate

leaching, and denitrification, and the internal transformations of nitrogen including mineralization, nitrification, immobilization, and crop residue decomposition (Mahmood et al. 1998; Ciarlo et al. 2007; Ciampitti et al. 2008).

Because of the high nitrogen inputs, agricultural soils are considered as critical locations for denitrification. Therefore, the factors which control denitrification also affect nitrous oxide emissions. However, there is not always a positive linear relationship between denitrification and the gas emissions, because the ratio between the end products of denitrification, for example nitrous oxide and nitrogen, is also affected by different controlling factors such as temperature, nitrate, organic carbon compounds, and pH (Philippot and Germon 2005).

Although it is known that fluxes of nitrogen and nitrous oxide are difficult to measure under agricultural field conditions (David et al. 2009), there are numerous investigations which consider this subject. Yang et al. (2009) studied paddy soils in Taiwan during 2000–2006 and demonstrated that nitrous oxide emission coefficient at different locations was between 0.010 and 0.174 mg $m^{-2}\,h^{-1}$ and that N_2O emission increased with green manure amendment. The manure stimulated nitrous oxide emission rate due to the increase of soil organic matter and nitrogen content. Moreover, nitrous oxide derived from N fertilizer in paddy field varied between 0.05 and 0.28% in the central and southern Taiwan. The authors observed that nitrous oxide emission increased with the increasing of nitrogen fertilizer application and decreased when one slow-release N fertilizer was applied to the soils. They concluded that appropriate fertilization could reduce the nitrous oxide emission from the soils. In Madagascar, Baudoin et al. (2009) studied the differences between two soil management strategies [direct seeding with mulched crop (DMC) residues vs. tillage without incorporation of crop residues] along with a fertilization gradient (no fertilizer, organic fertilizer, organic plus mineral fertilizers). Denitrification activity and total C and N content in the soil were significantly increased by DMC. Denitrification enzyme activity was more closely correlated with C content than with N content in the soil. Principal component analysis confirmed that soil management had the strongest impact on the soil denitrifier community and total C and N content and further indicated that changes in microbial and chemical soil parameters induced by the use of fertilizer were favored in DMC plots. Carvalho et al. (2009) studied soil C sequestration as well as the GHG fluxes (N₂O and CH₄) during the process of conversion of Cerrado into agricultural land in the southwestern Amazon region (Brazil), comparing no tillage (NT) and conventional tillage (CT) systems. Data showed that the N₂O emissions in the wet season were different from those measured in the dry season. The N2O emissions were higher in the areas under NT and in the wet season. In regions with marked dry and wet seasons, the higher soil water content has a positive effect on N₂O emissions to the atmosphere (Davidson et al. 1993). According to Groffman (1985), NT, as compared to CT, increases soil C and N stocks, improving soil aggregate stability, leading to a rise in N₂O emissions from denitrification. The better soil aggregation, higher soil microporosity, and water content favor the formation of anoxic microsites.

14.5.2 Nitric Oxide Emissions

It was mentioned previously that denitrification by rhizobacteria diminishes the amount of nitrate available for plant nutrition. However, it may have positive effects on root development by means of nitric oxide production (NO), which is a key signal molecule that controls root growth and nodulation, stimulates seed germination, and is involved in plant defense responses against pathogens. Furthermore, NO can interact with other plant hormone signaling networks including that for indoleacetic acid (IAA). Bacterial denitrification with the production of NO by *Azospirillium brasilense* has been demonstrated on wheat roots (Richardson et al. 2009). Therefore, denitrification in agricultural soils has another benefit: promotion of root growth is linked to the ability of PGPR to produce phytohormones like NO.

14.5.3 Symbiotic Fixation and Denitrification

The relationship between soil nitrous oxide emissions and BNF by grain legumes is not very well understood and the contribution of actively N_2 -fixing plants to N_2O emissions has rarely been reported. However, its comprehension will allow us to understand both nitrogen fluxes in soil and emission of nitrous oxide from legumes.

The use of grain legumes in rotation with cereal and oilseed crops is a wellestablished practice to increase soil fertility and crop yields. Since indigenous rhizobia are incapable of, or are ineffective in, supporting an adequate level of N_2 fixation if grain legumes have not been grown previously, it is recommended that grain legumes be inoculated with rhizobia, particularly when introducing these grain legumes for the first time into the crop rotation (Zhong et al. 2009).

The consequence of denitrification by free-living rhizobia could result in a significant loss of soil nitrate (Delgado et al. 2007) because there are vast areas all over the world which are cultivated with legumes. However, as it was mentioned previously, B. japonicum and A. caulinodans are the only rhizobia which are true denitrifiers. Fernández et al. (2008) characterized the denitrification activity of 250 strains, all of them representatives of native Bradyrhizobium sp., isolated from argentine soils cultivated with soybean. The results showed that 73 were scored as probably denitrifiers by a preliminary screening method. Only 41 were considered denitrifiers because they produced gas bubbles in Durham tubes, cultures reached an absorbance of more than 0.1, and NO₃ and NO₂ were not present. Ten of these isolates were selected to confirm denitrification based on colony diameter and utilization of carbohydrates. According to N₂O production with NO₃ and cell protein concentration (Table 14.1), the isolates could be differentiated into three categories of denitrifiers: group I included the collection strains USDA 110 and MSDJ G 49 which produced 7.06 and 7.30 nmol of N₂O per microgram of protein, respectively; group II incorporated four isolates soils which produced between 2 and 5 nmol of

| soy beam cultivated sons | | | | | | |
|--------------------------|--------------------|------------------------------------|------------------------------------|--|--|--|
| Strains | Group ^a | Denitrifying activity ^b | Denitrification genes ^c | | | |
| MSDG G49 | | $7.30^* \pm 0.22d^{**}$ | | | | |
| USDA 110 | $I(1)^{D}$ | 7.06 ± 0.15 d | napA, nirK, norC, nosZ | | | |
| Per3 64 | | $3.26\pm0.19b$ | napA, nirK, norC, nosZ | | | |
| Perl 12 | | $4.20\pm0.25\mathrm{c}$ | napA, nirK, norC | | | |
| Per1 31 | | 3.36 ± 0.18 bc | nirK, norC | | | |
| Per3 34 | II (1) | $2.4\pm0.09b$ | norC | | | |
| Per1 64 | | $0.60\pm0.03a$ | _ | | | |
| Per1 1 | | $0.82\pm0.03a$ | _ | | | |
| Per3 45 | | $0.49\pm0.05a$ | napA, norC | | | |
| Per3 61 | III (1) | $1.03\pm0.08a$ | napA, nirK, norC, nosZ | | | |
| Man1 18 | | 0 | | | | |
| Man1 34 | (2) | 0 | _ | | | |

Table 14.1 Denitrifying activity of indigenous *Bradyrhizobium* sp. isolates from argentine soybean cultivated soils

*Data are average values of three replicates \pm SE

**Means with different letters in the same column differ significantly at $P \le 0.05$ according to Fisher LSD

^aGroups of isolates according to N₂O production and cell protein concentration with NO₃

^bDenitrifying activity in nmol N₂O μ g⁻¹ of cellular protein

^cScreening of presence/absence of denitrification genes

 N_2O per microgram of protein; whereas group III included four *Bradyrhizobium* sp. which yielded ≤1 nmol of N_2O per microgram of protein. Clearly, this classification indicates that there is a different denitrification activity in indigenous *Bradyrhizobium* sp. from soils cultivated with soybean. On the other hand, Ciampitti et al (2008) studied the effects of the inoculation of soybean with *B. japonicum* on N_2O evolution during all phenological stages and during the stubbles decomposition period in the presence of nitrogen fertilizers. They found that nitrous oxide emissions increased during the soybean growing season, with the highest accumulation from grain filling until commercial maturity. Nitrogen fertilization affected N_2O losses especially with inoculated soybean plants. Significant correlation was observed between N_2O emissions and soil nitrate contents with inoculated plants, suggesting that the main controlling variable of N_2O emissions was nitrate contents until harvest.

Several authors have worked with other species which also have capacity to denitrify. In Canada, Zhong et al. (2009) quantified N₂O emissions associated with N₂ fixation by grain legumes under controlled conditions and the denitrifying capability of two *Rhizobium leguminosarum* biovar viciae strains. Results indicated that (1) neither *R. leguminosarum* strain, 99A1 or RGP2 was capable of denitrification in pure culture, nor in symbiosis with lentil and pea in sterile Leonard jars, suggesting that introducing these *Rhizobium* into soils through rhizobial inoculation onto lentil and pea will not increase denitrification or N₂O emissions, and (2) soil-emitted N₂O from well-nodulated lentil and pea crops grown under controlled conditions was not significantly different than that from the check treatments. They conclude that N₂O emissions may not be directly related to biological nitrogen fixation by grain legumes under conditions comparable to those provided in their experiments.

14.5.3.1 Denitrification in Soybean Nodules

When a rhizobial species is used to inoculate the corresponding legume host, bacteroids within the nodules are also able to express the denitrification pathway. The process of denitrification in nodules is an energy-producing mechanism as well as a nitrite and nitric oxide detoxifying mechanism. Consequently, this capacity is of great interest in symbiotic association as it leads bacteroids to survive in the nodules.

Bacteroids isolated from nodules of N₂-dependent plants that were incubated with nitrate may produce large amounts of nitrite, nitrous oxide, and nitrogen, depending on whether the species used for inoculation contains a complete or incomplete set of denitrification genes. Emission of NO_x from legume nodules also contributes to the release of GHG into the atmosphere. Soil nitrate has restricted access to the bacteroid-infected zone within the nodule; consequently, despite the presence of an active denitrification system, the process within the nodules could be limited by substrate availability (Delgado et al. 2007).

14.6 Concluding Remarks

The relevance of denitrification process as an important part of the nitrogen cycle in soil agroecosystems is absolutely without discussion. The positive effects are far superior as compared to what it could be considered as negative effects. Sustainable agriculture needs that every microbiological process, such as in this case denitrification, must be preserved.

On other hand, *Bradyrhizobium* naturalized population in the soybean cultivated soils was quantitatively important with respect to other groups of microorganisms, as these bacteria may have a relevant influence on the relative denitrification potential of soils. Further investigation is needed to determine whether the denitrifying activity of these bacteria significantly influences the extent or the products of denitrification.

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Erratum to: Role of PGPR in Integrated Nutrient Management of Oil Seed Crops

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Index

A

ABA. See Abscisic acid ABC transporters FecCDE, 128 Abisida cylindrospora, 57–59 Abscisic acid (ABA) biosynthesis, 165-166 structure, 165 ACC. See 1-Aminocyclopropane-1carboxylic acid Acidiphillum acidophilum, 89, 91, 92 Acidithiobacillus, 90-93, 95-96, 98 Acinetobactin, 114-115 Actinomycetes, 239, 246, 253-254 N-acyl-homoserine lactone (AHL), 209-228, 256-257 Adenosine-5'-phosphosulfate (APS), 85 Aerobactin, 120 Affinities, 122–123 Aflatoxins, 303 Agrobacterium, 71, 72 Agrochemicals, 3, 238, 239 AHL. See N-acyl-homoserine lactone AIPs. See Autoinducing polypeptides Albumin, 112 Alcaligin, 126 Alfalfa, 87 Allicin, 305 1-Aminocyclopropane-1-carboxylic acid (ACC) deaminase, 18, 20, 26, 27, 32, 34, 183-202 gene, 190, 193, 195-199, 201-202 protein, 188, 192, 193 Ammonia, 322, 323, 328 Amycolatopsis orientalis, 53 Anaerobic conditions, 84 Anguibactin, 114-115 Antagonism, 240

Anthracnose, 304 Antibiosis, 239, 240, 243, 267-268 Antibiotics, 209-210, 214, 216-222, 224, 225, 227, 228, 238, 240-241, 243, 245, 246, 251, 253-255, 258, 267-270, 273, 274, 276, 277, 301 peoluteorin (Plt), 221 phenazines (PHZ), 214, 217-219, 224 pyrrolnitrin (PRN), 216, 217, 219-221 Antifungal volatiles, 301 Antimicrobial peptides, 241 Aphanothece, 90 APS. See Adenosine-5'-phosphosulfate Araucaria sp., 57 Arthrospore suspension, 308 Aspergillus awamori, 96, 98 Aspergillus niger, 48, 58–59 Aspergillus terreus, 98 ATP-binding cassette (ABC) transporter, 125 Autoinducers, 256-257 Autoinducing polypeptides (AIPs), 256 Auxins IAA. 186 Azospirillum, 70-72 Azotobacter, 67, 70 Azotobacter chroococcum, 58

B

Bacillus sp., 66, 70–72 B. edaphicus, 58 B. megaterium, 58, 66 B. subtilis, 52, 54 Bacterial metabolites, 310–316 BCAs. See Biocontrol agents Beauveria caledonica, 59, 60 Bicarbonate–extractable-P, 95

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Biocontrol, 214, 216-227, 301 antibiotics, 33, 34 ISR, 33 lytic enzymes, 18 root colonization. 33 Biocontrol agents (BCAs), 238-242, 244, 245, 254-257 Biodegradability, 243, 258 Biofertilizers, 1-5, 7-10 Biofilm, 217, 220, 222-224, 227, 228 **Bioinoculants**. 8 Biological control, 238-240, 252, 257, 258 Biologically activated sulfur, 96, 98 Biopesticides, 2 Bosea thiooxidans, 92 Bradyrhizobium sp., 50, 322, 328, 330, 333-335 japonicum, 323 Brassica, 5-9 Brassica oleracea, 86 Burkholderia cepaciae, 58 Burkholderia kururiensis subsp. thiooxydans, 91

С

Calcareous soil, 88 Calcium hydroxide, 88 Candidda utilils, 50 Canola, 96, 101, 102 Carbon source, 67 Catecholate, 113, 114 Catenococcus thiocyclus, 89 C-bonded S, 83, 84 Cellular communication, 256 Cellular respiration, 249 Chemiosmotic, 48 Chemolithotrophic, 92-93 Chemolithotrophs, 89, 90, 92-93 Chitinases, 217, 220, 225 Chlorella vulgaris, 50 Chlorobium spp., 90 Chloroflexus aurantiacus, 90 Chlorosis, 50 Chlorosulfolipids, 85 Chromatium spp., 90 Citrate, 115 Citreicella thiooxidans, 89 CK. See Cytokinins Clay minerals, 82, 84 Climate change, 237 Co-inoculation, 57, 97, 98 Competition, 238-241, 244

Complex S-forms, 83-84 Conjugation, 257 Coprogen, 120 Cotton-leaf volatiles, 303-304 Crop productivity, 237-239 protection, 237-238, 243-245, 255, 256 Cupriavidus eutrophs CH34, 50 Cupriavidus metallidurans, 53, 54 Cyanide, 314 Cyanobactericide, 304 Cyanogenic plants, 314 Cysteine, 81, 84-86 Cvtokinins (CK) biosynthesis, 30, 142 effects, 30 kinetin, 161-162, 170 physiology, 161, 163, 173 structure, 29 zeatin, 142, 161, 163, 170

D

Denitrification, 321–335 bacteria, 321, 325–327, 333, 335 enzymes, 326, 328, 329, 332 genes, 325–327, 329–330, 334, 335 Desferal, 114 Desferrioxamine, 114 Desferrioxamine B, 121 D-genotype, 272 2,4-Diacetylphloroglucinol (DAPG), 267–277 Dihydroxybenzoic, 120 Divided plate method, 312 Dyella ginsengisoli, 93, 95, 96, 98, 101

E

Ectomycorrhizae, 59 Ectothiorhodospira spp., 90 Electron transport chain, 248 Elicitors, 256 Enter–Doudoroff pathway, 91 Enterobacter, 66, 70, 72, 74 Enterobactin, 121, 127, 132–133 Entrobactin, 120 Ericoid mycorrhizae, 59 Escherichia coli, 52, 54 Ethylene ACC deaminase, 142, 165 biosynthesis, 26, 141–142, 164, 165, 169, 171 effects, 27, 28, 30–32 structure, 31–32 Evolution Canyon (EC) model "African" slope (AS), 290 biofilm formation, 291–292 cross section, 290 drought-stressful AS slope, 293 EC I (Carmel), 291 EPS role, 292 inhibitory effect, 292 *Paenibacillus polymyxa*, 291

F

fecA, 119-120, 128 fegA, 126 fegAB, 124, 127 fegB, 124 Fenton type chemistry, 128 fepA (ferric-enterobactin receptor), 120 fepC, 119-120 Ferrichrome, 113, 120, 121, 124, 126, 127 Ferrioxamine, 113, 114 Ferritins, 111 fhuA, 119-120, 124-126 fhuCDB, 124-125 Fluorescent pseudomonads (FPs), 241, 252 Food security, 237 Formulations, 242, 257 FPs. See Fluorescent pseudomonads fpvA, 120, 127 Fungal metabolites, 306-310 Fungal Zn solubilization, 58-60 Fungistatic spectrum, 308 Fur (ferric uptake regulator), 128

G

Gaeumannomyces graminis var. tritici, 272 Gamma proteobacteria, 89, 92 GAs. See Gibberellins Geomicrobiologically, 102 Gibberellins (GAs), 18, 20, 26, 27, 29–31 biosynthesis, 154–159 conjugates, 153–154, 156, 159 dwarf, 155–157 gibberellic acid, 142, 171, 173 retardants, 157–159 structure, 153–155 Gluconacetobacter diazotrophicus, 58 Glucose dehydrogenase, 58 Glucose metabolic pathway, 91 Glycine betaine, 86 Greenhouse effect, 321 Groundnut (Arachis hypogaea L.), 2, 4, 6

Н

Haemophilus ducreyi, 54 Haemophilus influenzae, 54 Halothiobacillus sp., 95, 96, 101 HCN. See Hydrogen cyanide Heme, 111 Hemopexin, 111 Hemophores, 112 Hemoproteins, 112 Hepatoglobin-Hemoglobin, 111 Herbicides, 253 Heterologous siderophores, 123-126 Heterotrophs, 56, 89-91 High throughput screening, 257 huA (ferrichrome receptor), 120 Hydrogen cyanide (HCN), 241, 248, 252, 254-255 Hydroxamate, 113, 126 Hydroxamate siderophores, 132 Hydroxamic acid, 113 Hydroxyapatite, 66-68 Hyperparasites, 307 Hyphal extension, 309

I

IAA. See Indole-3-acetic acid Indole-3-acetic acid (IAA), 225 biosynthesis, 27, 28 degradation, 29 effects, 27-29 Induced systemic resistance (ISR), 217, 222-223, 225, 240, 276, 277 INM. See Integrated nutrient management Inoculants, 167, 170-173 Inorganic fertilization, 5, 7–10 Inorganic S, 84 Integrated nutrient management (INM), 1-10 Integrated plant nutrition system (IPNS), 1 In-vitro test, 74 In-vivo test, 75 IPNS. See Integrated plant nutrition system Iron acquisition, 117-128 fluorescent pseudomonads, 22 siderophores, 18, 22-23 Iron-siderophore affinity, 121 Iron-sulfur enzymes, 85 ISR. See Induced systemic resistance

J

Jasmonic acid (JA) biosynthesis, 142, 168 jasmonates, 167–168 OPDA, 168

K

Kaolinite, 82 Korean soils, 93

L

Lactoferrin, 120–121 Lead molecules, 256, 258 Leguminous plants, 323 *Leptosphaeria maculans*, 101 Lipid-S, 83–84 Lipid synthesis, 85 *Lyngbya* spp., 90

М

Macronutrients, 57-58, 87 Membrane de-stability, 247 disruption, 247 permeability, 251 transport, 248-249 Mesorhizobium thiogangeticum, 92 Metabolic engineering, 257-258 Metabolic system biology, 257 Metabolites agroactive, 244, 255, 257 antibiotic, 238, 241, 245, 254, 255, 258 microbial, 237-258 volatile, 246, 252 Metal inorganic transport, 48 Metalloenzyme, 48 Methionine, 81, 84-86 Methylobacterium fujisawaense, 91 Methylobacterium goesingense, 91 Methylobacterium oryzae, 91 Methylobacterium thiocyanatum, 92 Microbacterium phyllosphaerae, 93, 95, 96, 98.101 Microbacterium saperdae, 56 Microbial communication, 257 Microbial metabolism, 257 Micrococcus spp., 31 Mitochondrial function, 247, 249 Mitochondrial respiration, 249, 251 Mixotrophs, 89-91, 102

Montmorillonite, 82 Mugineic acid, 121, 129 Mycelial growth, 246, 252, 254, 255 Mycoherbicidal activity, 255 Mycorrhizal fungus, 70, 72, 74, 75 *Myrothecium* sp., 98

N

NH₄ assimilation, 66 Nitrate, 321-326, 328, 329, 331-335 reductases, 87, 326-327, 329 Nitric oxide, 324-329, 331, 333, 335 biosynthesis, 167 reductases, 324, 326, 328 Nitrite, 321, 324, 325, 327, 329, 335 reductases, 327, 329 Nitrogen, 323, 326, 328, 329, 331, 332, 334 cycle, 321, 322, 324, 335 fixation, 18, 21, 24-26, 85 nif genes, 24, 25 Rhizobia, 24 Nitrogenase complex, 85 Nitrogen-fixing bacterium, 315 Nitrosomonas, 66 Nitrous oxide, 323-325, 328, 329, 331-335 reductases, 328, 329 Non C-bonded S. 83, 84 Nonribosomal peptides (NRP), 293 Non-volatile antibiotics, 243, 255 NRP synthetases (NRPS), 293

0

Organic acid citric acid (citrate), 66, 67 gluconic acid, 67 oxalic acid (oxalate), 66, 67 Organic fertilization, 5, 8, 9 Organic volatiles, 311 *Oscillatoria* sp., 90 Oxidative damage, 248

P

Pandoraea sp., 95, 96, 101 PAPS. See 3'-Phosphoadenosine–5'phosphosulfate Paracoccus bengalensis, 92 Paracoccus sulfur oxidation (PSO) pathway, 102 Paracoccus thiocyanatus, 92 Parasitism, 237–240, 242, 247

Index

PCA. See Phenazine-1-carboxylic acid Penicillium aurantiogriseum, 57 Penicillium simplicissimum, 58-59 Pentanoic acid. 86 Pentose phosphate pathway, 91 pfeA, 127 PGPB. See Plant growth-promoting bacteria PGPR. See Plant growth promoting rhizobacteria Phenazine-1-carboxylic acid (PCA), 267 - 277Phormidium spp., 90 Phosphate fixation, 65, 66, 69, 70, 72, 73 precipitation, 65 P_{0.2}-value, 65 Phosphate fixation-sorption, 65-66 Phosphate solubilization mixed inocula, 21 phosphate-solubilizing bacteria (PSB), 20, 21 Phosphatidylsulfocholine, 85 3'-Phosphoadenosine-5'-phosphosulfate (PAPS), 85 Phosphobacterin, 69 Photolithotrophs, 89, 90 Phytohormones auxins biosynthesis, 147–149 biosynthetic pathways, 147 catabolism, 150 conjugation, 173 IAA, 143, 145 IPDC, 145, 146, 148 physiology, 150–152 structures, 150, 151 Phytopathogens, 245, 252, 254, 310 Phytosiderophores, 115 Pinus radiate, 57 PK synthetases (PKS), 293 Plant diseases, 237-258 Plant growth-promoting bacteria (PGPB), 17 - 35Plant growth promoting rhizobacteria (PGPR), 130 biofertilizers, 184, 199 crop yield, 199-200 nutrient uptake, 186, 200 plant fitness, 200-202 Plant growth-promoting rhizobacteria (PGPR), 1-10, 209-228, 267, 276 Plant growth promotion, 131–132 Plant root associated biofilms AFM cantilever tips, 295

ATP cost, 293-294 Bacillus, 286 defined, 285 EC model. 290-293 Lactobacillus sp., 296 metagenomics, 294 multienzyme multimodular biocatalysts, 293 natural products discovery, 295 Paenibacillus polymyxa, 286 PKS and NRPS, 294 screening methods, 295 signaling bacterial strain. 290 environmental signals, 289-290 quorum sensing (OS) activation, 289 Streptococcus mutans, 296 structure extracellular polysaccharides (EPS) production, 288 formation stages, 286-288 Hordeum spontaneum roots, 288 P. polymyxa B1 colonization, 287 Vibrio cholerae, 286 Plant sulfolipid, 85 Plant volatiles, 302-305 Polyamines cadaverine, 144, 166-167 Polyketides (PK), 293 synthase, 270 Polythionate, 91, 102 Post harvest pathogens, 246 Protein synthesis, 247, 250-252 ProvideTM, 73 Pseudaminobacter salicylatoxidans, 92 Pseudobactin, 121 Pseudomonas sp., 66-68, 70-72 P. aeruginosa, 71, 275, 277 P. chlororaphis, 271 P. fluorescens, 56, 57, 71, 267, 269, 271-273, 275, 276 P. monteilli, 56 P. putida, 57, 71 P. simplicissium, 57 P. sputorum, 95, 96, 101 P. striata, 71 PSO pathway. See Paracoccus sulfur oxidation pathway Pyochelin, 114-115 Pyocyanin, 268, 274-277 Pyoverdines, 115, 127 Pyrite, 82, 84 Pythium blight, 311

Q

Quorum quenching (QQ), 221, 226–228, 256–257 Quorum sensing (QS), 209–228, 256–257, 269

R

Radish volatiles, 305 Reduction-oxidation, 82, 88 Rhizobacteria, 240, 245, 256 Achromobacter, 156 Azospirillum sp. A. brasilense, 148, 149, 151-152, 157, 165-167, 169-171 A. brasilense AZ39, 170–173 A. lipoferum, 155-157, 169, 170 Bacillus, 146, 147, 150, 156, 157, 165.166 biocontrol-PGPB, 141 Bradyrhizobium, 145, 146, 150, 162 - 163Bradyrhizobium japonicum B. japonicum E109, 171 PGPR, 141-142, 144-168 Pseudomonas, 145-147, 149 PSHR, 141, 142, 171 Rhizobium, 145–147, 150, 151, 162, 164, 168 Rhizobactin, 125 Rhizobia, 322, 323, 325, 328, 330, 331, 333, 334 Rhizobios Azorhizobium, 71 Bradyrhizobium japonicum, 71 Mesorhizobium mediterraneum, 71 Rhizobium, 70, 71 Rhizobium leguminosarum, 50 Rhizoctonia solani, 101, 267, 271, 273, 274, 277 Rhizoremediation, 56, 60 Rhizosphere, 141-144, 150, 156, 159-163, 267 - 277competency, 257 Rhodopseudomonas spp., 90 Rock phosphate (RP), 67, 68, 70, 72-76, 93-96, 102 Root elongation, 184, 186, 187, 191, 199, 201 ethylene, 184, 190-193 exudates, 47, 184, 190 rhizosphere, 184 RP. See Rock phosphate

S

Salicylate-mediated systemic acquired resistance (SAR), 222 Salmochelin, 120 SAR. See Salicylate-mediated systemic acquired resistance Scolecobasidium constrictum, 98 S-containing compounds, 83 S-dimethyl sulfonium, 86 Sealed plate method, 312 Secondary metabolites, 238-256, 258 Self-inhibition, 308 Semi arid, 83 Serratia marcescens, 67 Sesame, 2-5 Sesame oil, 4 Siderophore affinities, 120-121, 133 Siderophores, 132, 240, 241, 245 Sinigrin, 85-86 S4 intermediate (S4I) pathway, 102 Soil minerals, 65, 66, 68 Soil order, 65, 69 Soluble S-forms, 84 Staphylococcus aureus, 53, 54 Starkeya novella, 89-91 Stenotrophomonas maltophila, 54 Sterol sulfur ester, 85 Strawberry fruit volatile compounds, 306 Streptococcus pneumonia, 52, 54 Stress abiotic, 183, 184, 189, 200, 202 biotic, 183, 184, 189, 200, 202 Sulfur oxidizing bacteria, 81-102 Sunflower (Helianthus annus L.), 2, 4, 7, 9 Symbiotic nitrogen fixation, 323 Synthetic biology, 257

Т

Take-all, 269, 271–273, 277 Take-all decline (TAD), 272, 273 *Tetrathiobacter intermedius*, 90, 91 *Tetrathiobacter kashmirensis*, 92 *Tetrathiobacter thermosulfatus*, 92 Tetrathionate, 84, 102 Thermodynamics, 112, 195 *Thermotaga maritima*, 54 *Thermothrix thiopara*, 90 *Thilaspi* sp. *T. arvensi*, 56 *T. caerulscens*, 56–57 *Thioalkalimicrobium*, 92 Thioalkaliwibrio, 92

Index

Thiobacillus sp., 66 T. acidophilus, 91 T. denitrificans, 90 T. ferroxidans, 56, 90 T. intermedius, 90-91 T. thermosulfatus, 92 T. thioparus, 90, 91 Thioclava pacifica, 90 Thiosulfate-oxidising organisms, 91, 92 Thiovirga sulfuroxydans, 90-91 Thlaspi caeulescens, 60 Transferrin, 120-121 Transferrin and lactoferrin, 111 Transporter proteins, 50, 53 Trichoderma harzianum, 57 Trithionate, 84, 102

V

Vibriobactin, 114–115 Volatile organic compounds (VOCs), 245, 246, 249, 252 Volatile phylloplane fungal metabolites, 309–310 Volatiles, 216, 217, 220, 222, 224–225, 228 antibiotics, 243, 313 dose, 304 metabolites, 305

W

Weedicides, 252, 253

X

Xanthobacter tagetidis, 92

Y

Yersiniabactin, 114-115

Z

Zinc binding proteins, 48, 50 carbonate, 57 compounds, 54, 55 contaminated areas, 50 deficiency, 47, 49-51, 57 dust powder, 55 efflux systems, 49-54 homeostasis, 51, 53 hyper accumulator, 56 levels, 47, 49, 52, 53, 57 limiting conditions, 53 mines, 49-50 oxide, 55, 57, 59 pollution, 49 requirements, 51 resistance, 50-51 solubilization, 47-60 sulfate, 55 sulfide, 49, 55, 56 toxicity, 47-50 uptake, 47, 50-54, 57 Zincophilic plants, 60 Zincophore, 53, 60