CORRECTION



Correction to: An integrated strategy for polyploidization of *Cerastigma willmottianum* Stapf based on tissue culture and chemical mutagenesis and the carbon dioxide fixation ability of tetraploids

Lisha Shi¹ · Suping Gao^{1,2} · Ting Lei² · Yifan Duan¹ · Lijuan Yang² · Jiani Li¹ · Zian Zhao¹ · Qin Ling¹

Published online: 6 April 2022 © The Author(s), under exclusive licence to Springer Nature B.V. 2022

Correction to:

Plant Cell, Tissue and Organ Culture (PCTOC) https://doi.org/10.1007/s11240-022-02277-6

There were four incorrect data in Table 2 in the original article, for treatments 3, 4 and 5, resp.: For treatment 3, the middle and the last values in the Stomatal variation rate column; for treatments 4 and 5, the last values in the Survival rate column. In addition, the letters indicating significance in the Survival rate column, Stomatal variation rate column and Tetraploid induction rate column should also be modified.

The original article has been corrected.

The original article can be found online at https://doi.org/10.1007/ s11240-022-02277-6.

✓ Suping Gao gao_suping@sicau.edu.cn

Lisha Shi slssicau@163.com

Ting Lei ting_lei85@sicau.edu.cn

Yifan Duan duanyifan2020@126.com

Lijuan Yang 71044@sicau.edu.cn

Jiani Li zaq135@126.com

Zian Zhao scnydxzza@163.com

lingqin123456@163.com

- College of Landscape Architecture, Sichuan Agricultural University, Chengdu 611130, Sichuan, China
- Institute of Landscape Architecture, Sichuan Agricultural University, Chengdu 611130, Sichuan, China

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

