

# Author Correction: Refining polyploid breeding in sweet potato through allele dosage enhancement

Correction to: *Nature Plants*

<https://doi.org/10.1038/s41477-024-01873-y>,  
published online 12 December 2024.

<https://doi.org/10.1038/s41477-025-01927-9>

Published online: 28 January 2025



Check for updates

Xiangbo Zhang, Chaochen Tang , Bingzhi Jiang , Rong Zhang , Ming Li ,  
Yaoyao Wu, Zhufang Yao , Lifei Huang, Zhongxia Luo , Hongda Zou ,  
Yiling Yang , Minyi Wu, Ao Chen, Shan Wu , Xingliang Hou, Xu Liu ,  
Zhangjun Fei , Junjie Fu & Zhangying Wang

In the version of the article initially published, the y-axis labels for all the graphs in Fig. 3f read “ $-\log_{10}(P)$ ” and have now been corrected (from left to right) to “Skin colour”, “Leaf shape”, “Flesh colour”, “Flesh colour”, “Flesh colour”, and “Tuberous root weight”. Additionally, in the sentence “The Mesoamerican gene pool exhibited improved agronomic traits compared to the Colombian-Venezuelan and Peruvian-Ecuadorian gene pools (Extended Data Fig. 5),” the citation has been corrected from “Extended Data Fig. 4”. These corrections have been made to the HTML and PDF versions of the article.

© The Author(s), under exclusive licence to Springer Nature Limited 2025