AMENDMENTS

https://doi.org/10.1038/s41477-021-00857-6





Author Correction: A calcium signalling network activates vacuolar K⁺ remobilization to enable plant adaptation to low-K environments

Ren-Jie Tang[®], Fu-Geng Zhao, Yang Yang, Chao Wang, Kunlun Li, Thomas J. Kleist, Peggy G. Lemaux[®] and Sheng Luan[®]

Correction to: Nature Plants https://doi.org/10.1038/s41477-020-0621-7, published online 30 March 2020.

In the Supplementary Information PDF originally published with this Article, the K^+ concentration values along the x axis of Supplementary Fig. 15b were mislabelled; they should have read '10,' '40,' '60,' '100' instead of '100,' '60,' '40,' '10.' This has now been corrected and the updated Supplementary Information PDF is available online.

Published online: 22 January 2021

https://doi.org/10.1038/s41477-021-00857-6

© The Author(s), under exclusive licence to Springer Nature Limited 2021