

Author Correction: Tuning water-use efficiency and drought tolerance in wheat using abscisic acid receptors

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 Check for updates

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In the version of this article initially published, the control image in the top-left panel of Figure 2a was incorrect. The correct image and a caption revised to avoid ambiguity are presented as Fig. 1 below.

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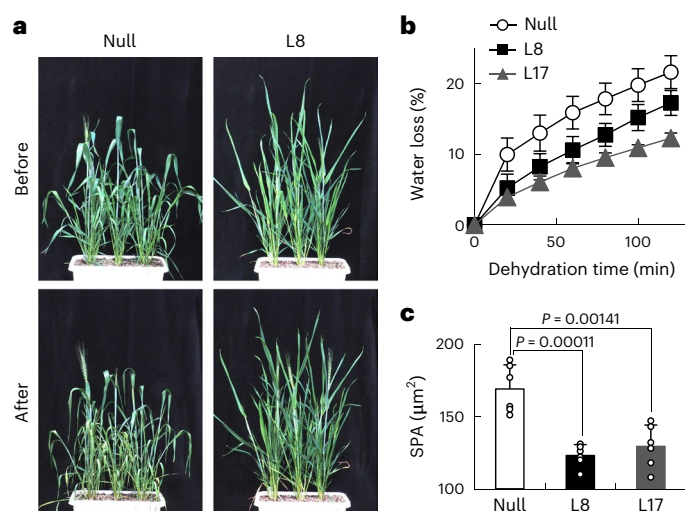


Fig. 1 | Revised Fig. 2: ABA receptor overexpression confers drought tolerance. **a**, Plants before and after wilting were photographed at 9 d and 13 d after withholding water, respectively. Plants cultivated for 50 d were subjected to drought stress by withholding water for 13 d. **b**, Results of a water loss assay for Null and TaPYLox. For the assay, leaves of 50-day-old plants were detached

and weighed at 20 min intervals ($n = 4$ biologically independent samples; central values and error bars represent means \pm s.d.). **c**, TaPYLox stomatal pore area (SPA) ($n = 6$ biologically independent samples; central values represent means \pm s.d.). A two-tailed Student's t -test was used to compare Null plants and each TaPYLox line.