

## CORRECTION

# Correction: A stomata classification and detection system in microscope images of maize cultivars

Alexandre H. Aono, James S. Nagai, Gabriella da S. M. Dickel, Rafaela C. Marinho, Paulo E. A. M. de Oliveira, João P. Papa, Fabio A. Faria

There are errors in the Funding section. The correct Funding statement is: FAF received support of the Brazilian scientific funding agency CNPq through project #408919/2016-7 and São Paulo Research Foundation FAPESP grant #2018/23908-1. JPP received support of the Brazilian scientific funding agency CNPq through project #307066/2017-7. FAF received GPUs as donation from NVIDIA Corporation for his research. FAF and JPP received support from the Coordination for the Improvement of Higher Education Personnel (CAPES).

## Reference

1. Aono AH, Nagai JS, Dickel GdSM, Marinho RC, de Oliveira PEAM, Papa JP, et al. (2021) A stomata classification and detection system in microscope images of maize cultivars. PLoS ONE 16(10): e0258679. <https://doi.org/10.1371/journal.pone.0258679> PMID: 34695146



---

## OPEN ACCESS

**Citation:** Aono AH, Nagai JS, Dickel GdSM, Marinho RC, de Oliveira PEAM, Papa JP, et al. (2024) Correction: A stomata classification and detection system in microscope images of maize cultivars. PLoS ONE 19(1): e0296551. <https://doi.org/10.1371/journal.pone.0296551>

**Published:** January 2, 2024

**Copyright:** © 2024 Aono et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.