RETRACTION

Retraction: Optimizing planting geometry for barley-Egyptian clover intercropping system in semi-arid sub-tropical climate

The PLOS ONE Editors

The *PLOS ONE* Editors retract this article [1] because it was identified as one of a series of submissions for which we have concerns about authorship, competing interests, and peer review. We regret that the issues were not addressed prior to the article's publication.

MSS did not agree with retraction. MMM, AA, SF, KAK, SA, MIK, AH, MArif, MAhmad, and MT either did not reply directly or could not be reached. MIuH and SK responded but expressed neither agreement nor disagreement with the editorial decision.

Reference

 Ikram ul Haq M, Maqbool MM, Ali A, Farooq S, Khan S, Saddiq MS, et al. (2020) Optimizing planting geometry for barley-Egyptian clover intercropping system in semi-arid subtropical climate. PLoS ONE 15(5): e0233171. https://doi.org/10.1371/journal.pone.0233171 PMID: 32407405



Citation: The *PLOS ONE* Editors (2022) Retraction: Optimizing planting geometry for barley-Egyptian clover intercropping system in semi-arid subtropical climate. PLoS ONE 17(11): e0277626. https://doi.org/10.1371/journal.pone.0277626

Published: November 16, 2022

Copyright: © 2022 The PLOS ONE Editors. This is an open access article distributed under the terms of the <u>Creative Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.