

Review of: "Biodiversity, Anthropogenic"

Gudasalamani Ravikanth¹

1 Ashoka Trust for Research in Ecology and the Environment

Potential competing interests: No potential competing interests to declare.

The paper is interesting but it would be great if the author also discusses what was lost during the long domestication process. For example, selective loss of the shattering type of seed also resulted in the loss of maternal microbiome being transmitted (Please see this paper in *Trends in Ecology & Evolution*, **35**(11): 965-968.). While humans in the process of domestication indeed create "new varieties/races" and not new "species" per se, it also resulted in the loss of the original "race or variety" especially in many plant species.

Qeios ID: AUMTBG · https://doi.org/10.32388/AUMTBG