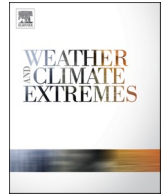


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## Corrigendum to “Assessing the potential for crop albedo enhancement in reducing heatwave frequency, duration, and intensity under future climate change” [Weather Clim. Extrem. 35 (2022) 100415]

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The authors regret to inform readers of a typographical error in the last sentence of the conclusion. The word “lower” should instead have been “higher” as follows:

The main outcome of this study for policymakers is that not only should we focus on factors such as drought and heat tolerance of crops,

but given two varieties of crops with similar yield performance and tolerance to heat and drought, the crop with **higher** albedo should be preferred, especially if the crop is to be grown over large areas.

The authors would like to apologise for any inconvenience caused.

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