

CORRECTION

# Correction: Unveiling Undercover Cropland Inside Forests Using Landscape Variables: A Supplement to Remote Sensing Image Classification

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There are errors in the first paragraph of the “Predicted undercover cropland” section of the Results. “Hectares per pixel” should read “m<sup>2</sup> per pixel.”

There are errors in [Fig 4](#) and in its caption. Please see the complete, correct [Fig 4](#) here.

There are errors in the caption for [S5 Fig](#). Please view the correct [S5 Fig](#) caption below.

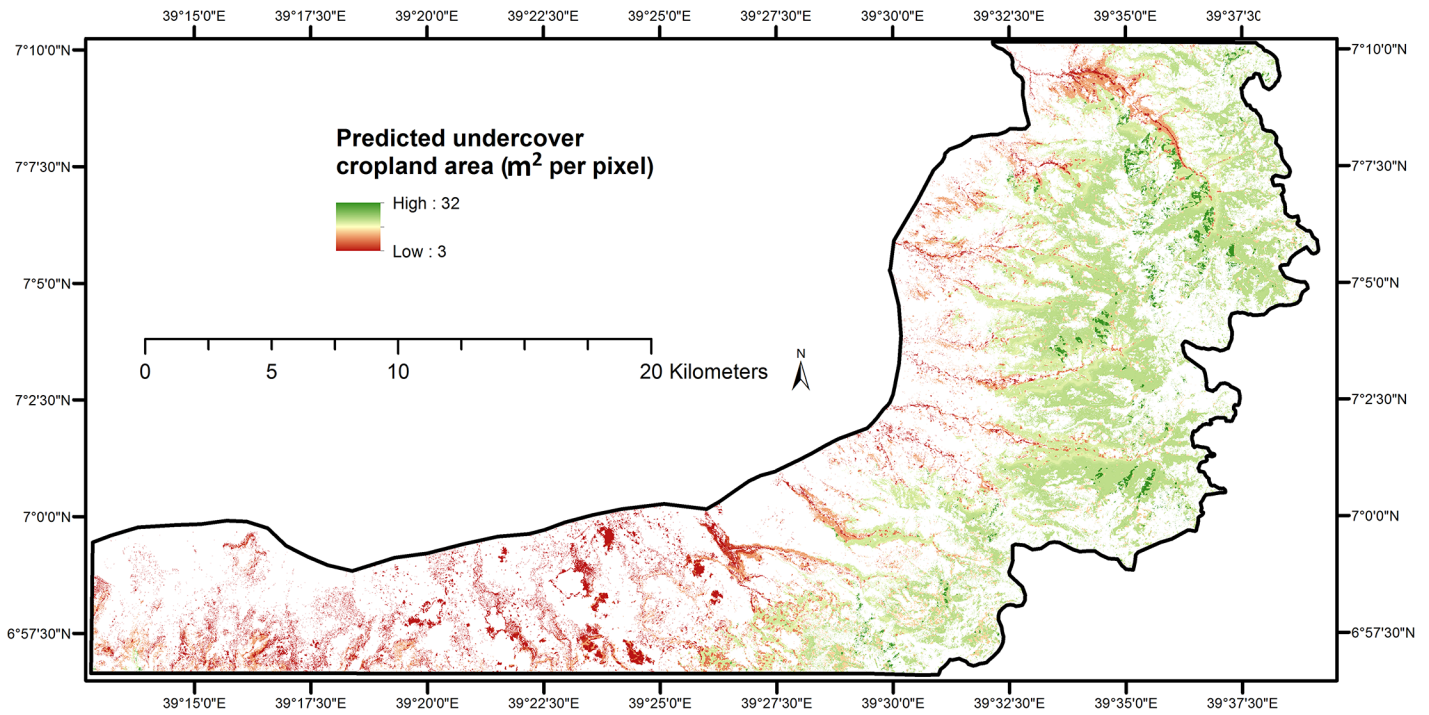


## OPEN ACCESS

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**Fig 4. Undercover cropland area predicted from most influential topographic factors identified using Boosted Regression Trees. (pixel size of 100 m<sup>2</sup>)**

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## Supporting Information

**S5 Fig. Predicted undercover cropland in m<sup>2</sup> per pixel.** Prediction using only most influential factors slope, elevation and east aspect (**Fig a**). Prediction using all topographic factors slope, elevation, east aspect, west aspect, south aspect and north aspect (**Fig b**). Pixel size is 100 m<sup>2</sup>. (PDF)

## Reference

1. Ayanu Y, Conrad C, Jentsch A, Koellner T (2015) Unveiling Undercover Cropland Inside Forests Using Landscape Variables: A Supplement to Remote Sensing Image Classification. PLoS ONE 10(6): e0130079. doi: [10.1371/journal.pone.0130079](https://doi.org/10.1371/journal.pone.0130079) PMID: [26098107](https://pubmed.ncbi.nlm.nih.gov/26098107/)