

Implications of surfactant application on soil hydrology, macronutrients, and organic carbon fractions: An integrative field study

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Electronic Supplementary Material (ESM)

The authors are fully responsible for both the content and the formal aspects of the electronic supplementary material. No editorial adjustments were made.

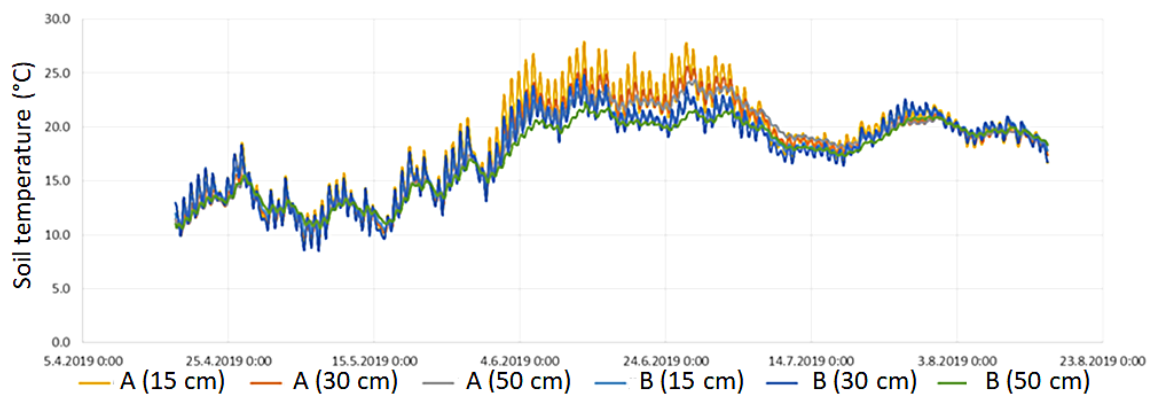


Figure S1. Comparison of the soil temperature between untreated control soils (A) and H2Flo treated soils (B)
H2Flo – non-ionic soil surfactant treated soil

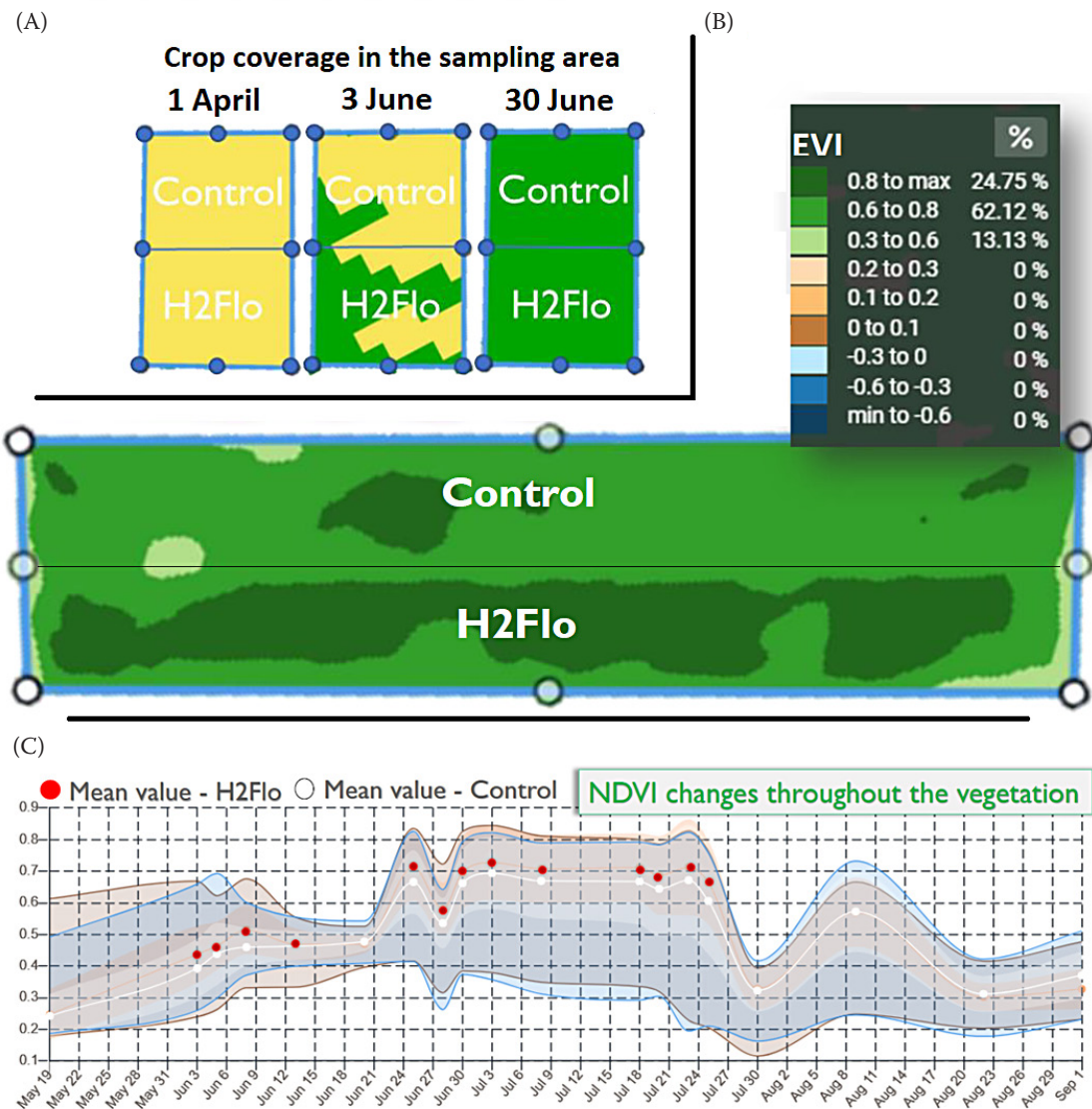


Figure S2. Comparison of the crop coverage between untreated control soils and H2Flo treated soils (A); comparison of the enhanced vegetation index (EVI) on 30 June between untreated control soils and H2Flo treated soils (B); comparison of normalized difference vegetation index (NDVI) values throughout the vegetation period (C)

H2Flo – non-ionic soil surfactant treated soil