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Supplement of

Uncertainty indication in soil function maps – transparent and easy-to-use information to support sustainable use of soil resources

Lucie Greiner et al.

Correspondence to: Lucie Greiner (lucie.greiner@agroscope.admin.ch)

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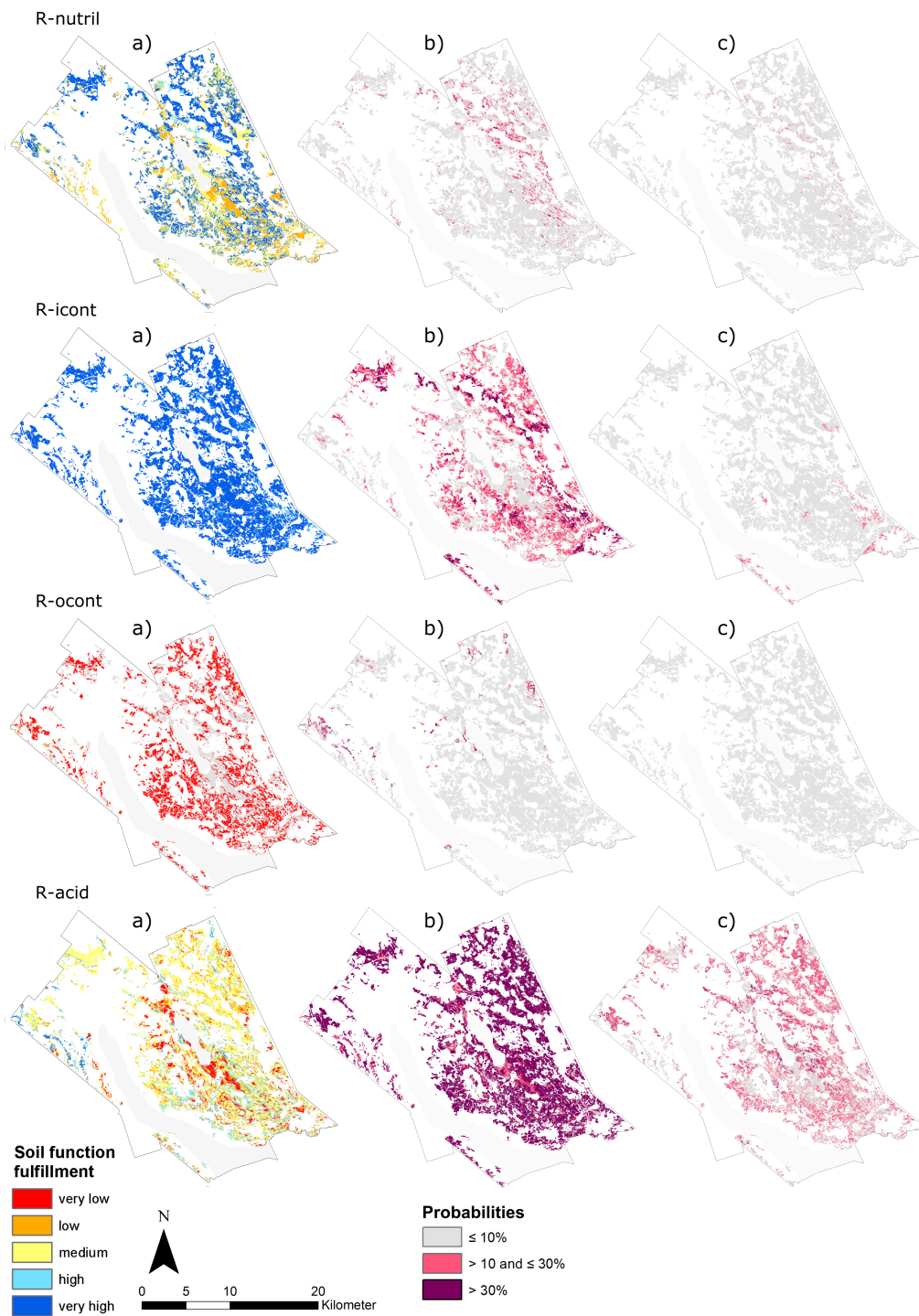


Figure S1: Regulation functions maps for the agricultural land of the case study area and indication of their uncertainties in the ordinal scale: a) mean SFF scores and b) probability that the mean SFF score of a raster cell deviates in the ordinal scale for ± 1 or c) ± 2 or more SFF units (raster cells $20 \times 20m$, $N = 1000$ simulations)

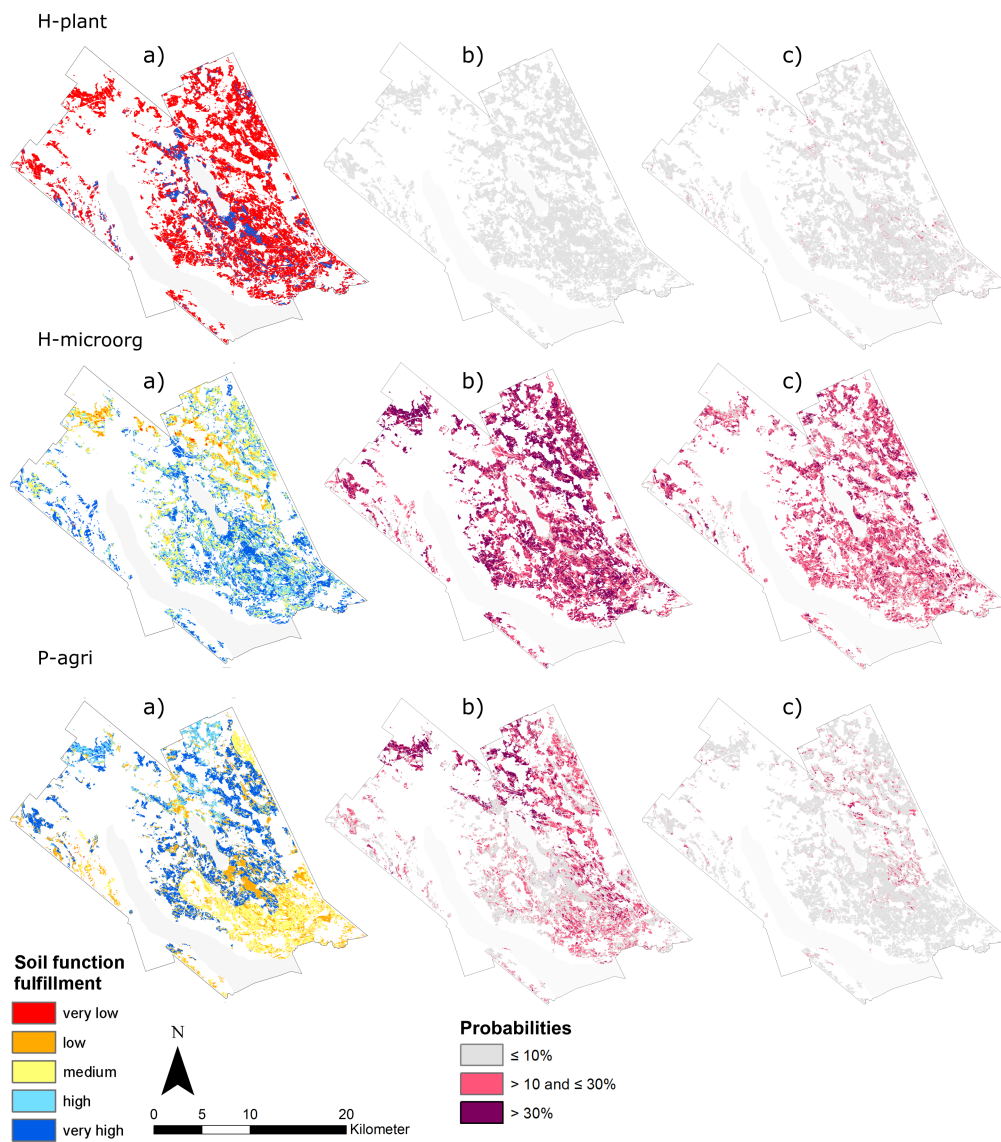


Figure S2: Habitat functions and production function maps for the agricultural land of the case study area and indication of their uncertainties in the ordinal scale: a) mean SFF scores and b) probability that the mean SFF score of a raster cell deviates in the ordinal scale for ± 1 or c) ± 2 or more SFF units (raster cells $20 \times 20m$, $N = 1000$ simulations).