



## Supplement of

## The first map of crop sequence types in Europe over 2012–2018

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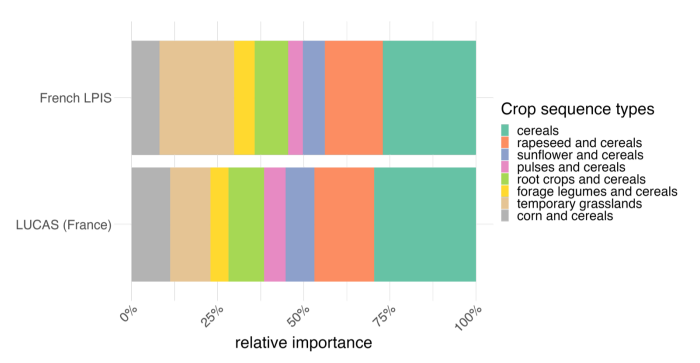


Figure S1. Comparison of the relative importance of crop sequence types derived from the LUCAS and French LPIS datasets at the national scale in France



Figure S2. Comparison of the relative importance of crop sequence types derived from the LUCAS and French LPIS datasets for each of the 22 regions in France

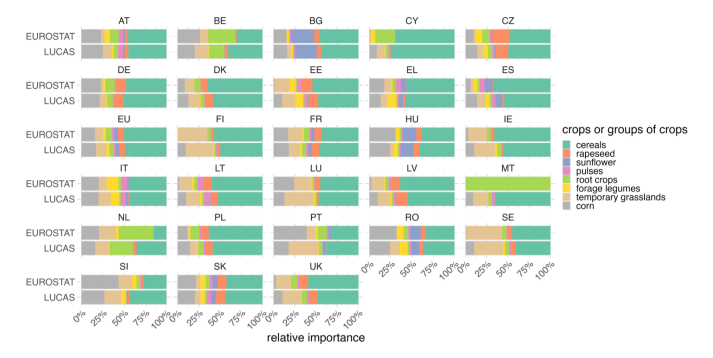


Figure S3. Comparison of the relative importance of crops / groups of crops in arable land, derived from crop sequence types relative
importance and characteristics from LUCAS dataset or land use from EUROSTAT dataset for each country in Europe (AT: Austria, BE: Belgium, BG: Bulgaria, CY: Cyprus, CZ: Czech republic, DE: Germany, DK: Denmark, EE: Estonia, EL: Greece, ES: Spain, EU: Europe, FI: Finland, FR: France, HU: Hungary . IE: Ireland, IT: Italy, LT: Lithuania, LU: Luxembourg, LV: Latvia, MT: Montenegro, NL: The Netherlands, PL: Poland, PT: Portugal, RO: Romania, SE: Sweden, SI: Slovenia, SK: Slovakia, UK: United Kingdom)