**Table A.1** The ten largest crop sequence types across the study region from 2012 to 2018 with their occupied area, the number of fields they occur on and an example of a typical sequence. SC = spring cereals, WB = winter barley, WR = winter rapeseed, WW = winter wheat, MA = maize, SB = sugar beet, TR = triticale, RY = winter rye.

|  |  |  |  |
| --- | --- | --- | --- |
| **CST** | **Area [ha]** | **Field count** | **Example sequence** |
| H5 | 1,069,008 | 225,338 | SC-WB-WR-WW-WB-WR-WW |
| I5 | 891,066 | 173,375 | SC-WR-WW-WB-MA-WW-WB |
| F5 | 501,144 | 92,386 | MA-WW-WB-MA-WW-WB-MA |
| E5 | 251,053 | 53,461 | SB-WW-WW-WB-SB-WW-WW |
| F4 | 210,102 | 37,495 | WR-WW-WB-WR-WW-WB-WR |
| G5 | 172,657 | 48,070 | WW-WW-WB-WR-WW-WW-SC |
| F2 | 127,822 | 141,259 | MA-WW-WB-MA-WW-WB-MA |
| H4 | 119,468 | 20,187 | WB-WR-WW-TR-WB-WR-WW |
| B3 | 114,145 | 45,770 | MA-MA-MA-MA-MA-RY-MA |
| A3 | 113,696 | 39,478 | MA-MA-MA-MA-MA-MA-MA |