# C:\Users\lillemets\AppData\Local\Microsoft\Windows\INetCache\Content.Word\kaardid.png

# Piirangud põllumajandustegevusele

Allikas: <https://esdac.jrc.ec.europa.eu/viewer/layers/geonode%3Aaglim1>

AGLIM1: Dominant limitation to agricultural use

Only the two most important limitations are considered and ranked in order of their relative importance. Attribute AGLIM1 contains the code of the most important limitation and attribute AGLIM2 the code of the secondary limitation. […] The major types of chemical and physical limitations for agricultural use are listed below. Most limitations listed here, however, are physical. The list of authorised codes and their corresponding meanings is given in the following table for attribute AGLIM1:  
Code Value  
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0 No information  
1 No limitation to agricultural use  
2 Gravelly (over 35% gravel diameter < 7.5 cm)  
3 Stony (presence of stones diameter > 7.5 cm, impracticable mechanisation)  
4 Lithic (coherent and hard rock within 50 cm)  
5 Concretionary (over 35% concretions diameter < 7.5 cm near the surface)  
6 Petrocalcic (cemented or indurated calcic horizonwithin 100 cm)  
7 Saline (electric conductivity > 4 mS.cm-1 within 100 cm)  
8 Sodic (Na/T > 6% within 100 cm)  
9 Glaciers and snow-caps  
10 Soils disturbed by man (i.e. landfills, paved  
surfaces, mine spoils)  
11 Fragipans  
12 Excessively drained  
13 Almost always flooded  
14 Eroded phase, erosion  
15 Phreatic phase (shallow water table)  
16 Duripan (silica and iron cemented subsoil horizon)  
17 Petroferric horizon  
18 Permafrost

Kaartidel on koodid agregeeritud: 1 - Not limited, > 1 Limited.

# Kaartide andmed

Otsetoetuste väärtused on aasta 2016 kohta ja jagatud riikide UAA-ga (Utilized Agricultural Area) näitajaga, mis on aasta 2013 seisuga.

Saagikuse väärtused näitavad aastate 2014, 2015 ja 2016 saagikuse väärtuste keskmist.

EU-28 väärtuste puhul on jagatud koguväärtused (nt kõik otsetoetused kokku jagatuna EU-28 kogu UAA-ga).

|  |  |  |
| --- | --- | --- |
| Riik | Otsetoetused (€/ha) | Teravilja saagikus (kg/ha) |
| EU-28 | 238 | 5 478 |
| Belgium | 390 | 8 682 |
| Bulgaria | 170 | 4 784 |
| Czech Republic | 242 | 6 147 |
| Denmark | 326 | 6 631 |
| Germany | 292 | 7 567 |
| Estonia | 120 | 3 570 |
| Ireland | 245 | 8 590 |
| Greece | 391 | 3 634 |
| Spain | 208 | 3 390 |
| France | 262 | 6 953 |
| Croatia | 129 | 6 133 |
| Italy | 318 | 5 470 |
| Cyprus | 459 | 1 378 |
| Latvia | 110 | 3 943 |
| Lithuania | 155 | 4 131 |
| Luxembourg | 256 | 5 653 |
| Hungary | 289 | 5 870 |
| Malta | 482 | NA |
| Netherlands | 399 | 8 512 |
| Austria | 254 | 6 839 |
| Poland | 236 | 3 997 |
| Portugal | 158 | 4 287 |
| Romania | 136 | 3 741 |
| Slovenia | 282 | 6 442 |
| Slovakia | 232 | 5 811 |
| Finland | 229 | 3 615 |
| Sweden | 230 | 5 714 |
| United Kingdom | 184 | 7 565 |