

## SOIL MAP OF UKRAINE

Soddy podzolic soils on ancient-alluvial aqueous-glacial deposits/sediments and moraine	Southern chernozems (nontruncated and truncated) on loess	Soddy soils
1 Soddy-weakly podzolized sandy and clay-sandy	17 Southern chernozems meagre humic and weakly humic,	35 Soddy mainly gleyed sand, clay-sand and sandy loam soils in a complex with weakly humic sands
2 Soddy-medium podzolized sandy loam	a) the same mycelial-calcareous Chernozems on fine clays	35a Soddy sand and clay-sand mainly nongleyed soils in a complex with weakly humic sands and chernozemic sand soils here and there with a heavy relief
Soddy podzolized soils gleyed (gleycic and gley) on ancient-alluvial aqueous-glacial deposits/sediments and moraine	18 Chernozems mainly alkaline on fine/heavy clays	36 Soddy podzolized loamy soils and their gleyed kinds Brown-podzolic soils mainly on deluvium deposits
3 Soddy weakly podzolized sandy and clay-sandy	18a Chernozems on fine clays	37 Brown-podzolic soils and their superficially gleyed kinds Brown mountain-forest soils on compact rocks eluvium-deluvium
4 Soddy medium podzolized sandy loam	19 Chernozems and soddy rock debris on compact rocks eluvium	38 Brown mountain-forest rock debris and soddy-brown soils in a complex with their gleyed kinds Soddy brown and mountain-meadow soils
5 Soddy medium and strongly podzolized superficially gleyed (Carpathian submontane region)	20 Chernozems and soddy calcareous soils on calcareous rocks eluvium (marl, chalk, limestones(F10))	39 Soddy brown and mountain-meadow soils
Podzolized soils (nontruncated and truncated) mainly on loess and clays	Chernozems residual alkaline on loess	Cinnamonic soils on rocks eluvium-deluvium
6 Light grey and grey podzolized	21 Typical chernozems residual alkaline	40 Cinnamonic mountain rock debris soils
7 Dark grey podzolized	22 Southern chernozems residual alkaline	Soils associations and complexes
8 Podzolized chernozems	23 Meadow-chernozemic	6+7+8 Soils associations
Regradated soils (nontruncated and truncated) mainly on loess	24 Meadow-chernozemic superficially alkaline	28+33 Solonetz in a complex
9 Dark grey regradated	25 Meadow-chernozemic deep alkaline	Soils gleization
10 Regradated chernozems	Chestnut soils on loess	Gleyed soils (gley soils and gleycic soils)
Typical chernozems (nontruncated and truncated) on loess	26 Dark chestnut residual alkaline	Superficially gleyed soils
11 Typical chernozems meagre and weakly humic	27 Dark chestnut alkaline	Soil mechanical composition
12 Typical chernozem medium humic	28 Chestnut alkaline	Sand and clay-sand soils
Ordinary chernozems (nontruncated and truncated) on loess	Meadow soils on deluvial and aluvial deposits	Sandy loam soils
13 Ordinary chernozems meagre and medium humic thick,	29 Meadow	Light loamy soils
a) the same mycelial-calcareous	30 Meadow alkaline	medium loamy soils
14 Ordinary chernozems medium humic	Bog soils on aluvial, deluvial and aqueous-glacial deposits	Clay loamy soils
15 Ordinary chernozems meagre humic,	31 Meadow-boggy and bog	Clay soils
a) the same mycelial-calcareous	Peat-boggy soils and turf-peats	Rock debris soils
16 Ordinary chernozems meagre humic shallow, a) the same mycelial-calcareous	32 Peat-boggy soils and low moor soils	Soils salinization
Solonetz	33 Solonetz mainly solonchakous	Sodium carbonate salinization
Solodized soils	34 Meadow-chernozemic and soddy solodized gley soils and solods	Chloride-sulfate salinization

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