



Concentrations of heavy metals and nutrients in agricultural soils

The concentration of heavy metals and nutrients in agriculture soil contains:

1) current and critical metal concentrations and its exceedances in topsoils, as well as data related to the current and critical metal inputs to and outputs from soils (uptake, accumulation and leaching) and the resulting exceedances of critical metal inputs. The metals included in this data set are cadmium (Cd), copper (Cu), lead (Pb) and zinc (Zn).

2) The series contains the current nitrogen (N) and critical phosphorus (P) concentrations and their exceedances of the current and required Nitrogen Use Efficiencies (NUE) in Europe.

Simple

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Continents, countries, sea regions of the world.	<ul style="list-style-type: none">• Hungary• Estonia• Slovenia• United Kingdom• Spain• Finland• Belgium• Poland• Czechia• Luxembourg• Ireland• Lithuania• France• Latvia• Bulgaria• Italy• Romania• Germany• Netherlands• Denmark• Portugal• Slovakia• Sweden• Austria• Greece		

Keywords	
Keywords	
EEA topics	<ul style="list-style-type: none"> • Land use • Land use • Soil • Soil
GEMET	<ul style="list-style-type: none"> • heavy metal • cadmium • copper • soil pollution • concentration (value) • soil • agriculture • soil degradation • environmental pressure • phosphorus • ecosystem degradation • ammonia • lead • zinc • nitrogen • agricultural land • land use • nutrient
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Soil • Land use
Spatial scope	<ul style="list-style-type: none"> • European
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Association Type	Is composed of
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Association Type	Is composed of
Association Type	Is composed of
Spatial representation type	Vector
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none"> • Environment • Farming

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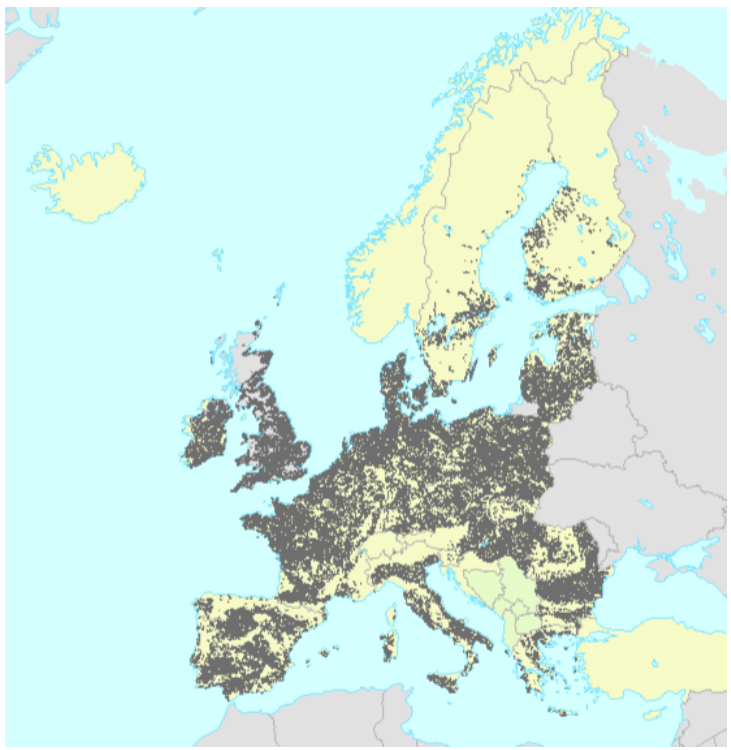


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Overviews



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