Soil analysis (analysis packages) 2023 ** eurofins



Date sample taking	H508 40	Customer number Name Street/ number
Number of samples		Postal code/ town Country
Text on invoice and report (max 25 pos.)		
Sample depth	or other	n: Please check if there are no large objects (stones and/objects) in the soil sample. This is very important for the four employees
Fertilization recommendation (see ink for crop codes)	https://www.eurofins-agro.com/er	n/crops-search
Crop		
Varieties		
Sample number	Sample identification	Sample number Sample identification
2	_	12
		13
		15
		16
7		17
	_	18
9		19
		20
Analysis package (for parameters see reverse)	Fertilization Manager (Bemestingswijzer) Fertilization Manager Limited (Beperkt) Fertilization Manager Liming (Bekalking) Fertilization Monitor Soil (Bodem) Fertilization Monitor Crop (Teelt)	
Additional analysis package	N-mineral in dried soil (N-mineraal) S-mineral in dried soil (S-mineraal) EC (EC) Micro nutrients: B, Cu, Mn, Zn, Se, Co, Si, Mo (only in combination with Fertilization Manager pages	
OFF-FO-ORD42 Eng v1.2 Upl. 29-3-2	Remarks	

Parameters included in the analysis packages:

FertilizationManager	
Fertilization Wanager	Chemical: Total N stock, C/N ratio, N-supplying capacity, S-plant available, Total S stock, C/S ratio, S-supplying capacity, P-plant available, P-soil stock, K-plant available, K-soil stock, Ca-plant available
reftilizationvialiagei	supplying capacity, P-plant available, P-soil stock, K-plant available, K-soil stock, Ca-plant available, Ca-soil stock, Mg-plant available, Mg-soil stock, Na-plant available, Na-soil stock
	Physical: pH, C-organic, Organic matter + -balance, C/OM-ratio, Carbonate lime, C ₁ ay (<2 μm), Silt (2-
	50 μm), Sand (>50 μm), Clay-humus (CEC), CEC-saturation, Ca-, Mg-, K-, Na-, H-, Al-saturation,
	Crumbling, Slaking, Wind erosion, Structure + Texture triangle, Plant available water (pF curve)
	Biological: Microbial biomass, Microbial activity, Fungal/bacterial ratio
	Advice: ccmbination of crop and soil based fertilization recommendations for max. 6 crops
Limited	Total N stock, C/N ratio, N-supplying capacity, Total S stock, C/S ratio, S-supplying capacity, P-plant
Limited	available, P-soil stock, K-plant available, K-soil stock, Mg-plant available, pH, Organic matter, Clay
Liming	pH, Organic matter, Clay
Additional to FertilizationM	fanager:
N-Mineral in dried soil	Nitrate, Anmonium
Micro nutrients	B, Cu, Mn, Zn, Se, Co, Si, Mo, Fe
Fertilization Monitor	
FertilizationMonitor Soil	Chemical: Total N stock, C/N ratio, N-supplying capacity, Total S stock, C/S ratio, S-supplying
reruiizationvioliitor 5011	capacity, F-soil stock, K-soil stock, Ca-soil stock, Mg-soil stock, Na-soil stock
	Physical: pH, C-organic, Organic matter + -balance, C/OM-ratio, Carbonate lime, Clay (<2 μm), Silt (2-
	50 μm), Sand (>50 μm), Clay-humus (CEC), CEC-saturation, Ca-, Mg-, K-, Na-, H-, Al-saturation,
	Crumbling, Slaking, Wind erosion, Structure + Texture triangle, Plant available water (pF curve)
	Biological: Microbial activity
	Advice: scil repair fertilization recommendations
FertilizationMonitor Crop	Plant available stock: N, S, P, K, Ca, Mg, Na, B, Cu, Mn, Zn, Se, Co, Si, Mo, Fe
	Advice: crop based fertilization recommendations