Agro

FertilizationManager

trees

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Example report P.O. Box 170 6700 AD WAGENINGEN The Netherlands

 Analysis
 Investigation/ordernr:
 Date sampling:
 Date report:

 700442/003709392
 01-11-2023
 14-11-2023

Results		Unit	Result	Target value	low	rath.low	good	rath.high	high
Chemical	Total N stock C/N ratio	kg N/ha	7710 10 140	4280 - 6430 13 - 17 95 - 145					
	N-supplying capacity S-plant available Total S stock C/S ratio	kg N/ha kg S/ha kg S/ha	26 1165 66	20 - 30 935 - 1740 50 - 75					
	S-supplying capacity P-plant available P-soil stock	kg S/ha kg P/ha kg P/ha	8,1 545	20 - 30 5,2 - 8,7 445 - 570					
	K-plant available K-soil stock	kg K/ha kg K/ha	440 715	205 - 320 500 - 830					
	Ca-plant available Ca-soil stock	kg Ca/ha kg Ca/ha	185 10965	210 - 490 10285 - 13090					
	Mg-plant available Mg-soil stock	kg Mg/ha kg Mg/ha	670 955	205 - 320 630 - 1050					-
	Na-plant available Na-soil stock	kg Na/ha kg Na/ha	87 87	44 - 87 76 - 127					
	Si-plant available Fe-plant available Zn-plant available Mn-plant available Cu-plant available Co-plant available B-plant available Mo-plant available Se-plant available	g Si/ha g Fe/ha g Zn/ha g Mn/ha g Cu/ha g Co/ha g B/ha g Mo/ha g Se/ha	103830 9950 760 6400 245 20 680 < 10	17460 - 75660 7280 - 13100 1460 - 2180 5820 - 9020 115 - 190 15 - 25 465 - 640 290 - 14550 10 - 13					
Physical	Acidity (pH)		6,1	> 5,9					
	C-organic Organic matter SOC/SOM ratio	% %	2,63 4,6 0,57	0,45 - 0,55					
	Carbonate lime	%	0,4	2,0 - 3,0	_				
	Clay (<2 μm) Silt (2-50 μm) Sand (>50 μm) <16 μm	% % % %	29 39 27 41						
	Clay-humus (CEC) CEC-saturation Ca-saturation Mg-saturation K-saturation Na-saturation H-saturation Al-saturation	mmol+/kg % % % % %	233 96 81 12 2,7 0,6 < 0,1 < 0,1	> 189 > 95 80 - 90 6,0 - 10 2,0 - 4,0 1,0 - 1,5 < 1,0					

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Results		Unit	Result	Target value	low	rath.low	good	very good	
	Soil crumbling Soil slaking Risk on wind erosion	score score score	5,3 6,2 9,0	6,0 - 8,0 6,0 - 8,0 6,0 - 8,0					
		Unit	Result	Target value	low	rath.low	good	rath.high	high
Biological	Moisture retention cap.	Unit mm	Result 49	Target value	low	rath.low	good	rath.high	high

Fertilisation recommendations

The result is compared with an agricultural target value and is categorized as low, rather low, good, rather high high. This is not an appreciation as meant in ISO 17025 (par. 7.8.6).

Legislation

The fertilisation recommendations aim to achieve an agronomical optimum yield and crop quality. The recommendations do not take any legal restrictions into consideration.

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Recommend.	Recommend.	Unit
Recommena.	Recommend.	Ullit

Soil-based rec	ommenda	tion (for the coming 4 ye
Phosphate (P ₂ O ₅)	0	kg/ha
Potassium (K ₂ O)	30	kg/ha
Calcium (CaO)	760	kg/ha
Magnesium (MgO)	0	kg/ha
Lime (nw)	490	kg/ha
Effective OM	14680	kg/ha

When recommendations are high, it is adviced to split the amount during the 4 years, for instance supply half the amount biannially. The soil based recommendation is meant to level the soil stocks of phosphorus, potassium, calcium and magnesium to the required amounts.

The lime gift is based on an optimal pH of 6,2 For every tenth increase in pH a lime gift is required of 490 kg/ha.

The amount of effective organic matter needed is calcutated for a 4 year period. At the organic matter balance the yearly application of organic matter is calculated.

Recommend.		Crop	Culture	Recommendation
	Crop-based recom	mendation (annual)		
in kg/ha	Nitrogen (N)	Avenue and park trees Conifers Shrubs (deciduous) Cotinus	Next years Next yrs strong growth 1st yr, weak growth	84 76 32 64
	Sulphate (SO ₃)	Avenue and park trees Conifers Shrubs (deciduous) Cotinus	Next years Next yrs strong growth 1st yr, weak growth	0 0 0 0
	Phosphate (P ₂ O ₅)	Avenue and park trees Conifers Shrubs (deciduous) Cotinus	Next years Next yrs strong growth 1st yr, weak growth	10 10 10 10
	Potassium (K ₂ O)	Avenue and park trees Conifers Shrubs (deciduous) Cotinus	Next years Next yrs strong growth 1st yr, weak growth	20 20 20 20 20
	Calcium (CaO)	Avenue and park trees Conifers Shrubs (deciduous) C <mark>oti</mark> nus	Next years Next yrs strong growth 1st yr, weak growth	70 70 70 70
	Magnesium (MgO)	Avenue and park trees Conifers Shrubs (deciduous) Cotinus	Next years Next yrs strong growth 1st yr, weak growth	0 0 0 0
	Sodium (Na ₂ O)	Avenue and park trees Conifers Shrubs (deciduous) Cotinus	Next years Next yrs strong growth 1st yr, weak growth	
	Zinc (Zn)	Avenue and park trees Conifers Shrubs (deciduous) Cotinus	Next years Next yrs strong growth 1st yr, weak growth	0 0 0 0
	Manganese (Mn)	-		See the explanation.
	Copper (Cu)	Avenue and park trees Conifers Shrubs (deciduous) Cotinus	Next years Next yrs strong growth 1st yr, weak growth	0 0 0 0
	Boron (B)	Avenue and park trees Conifers Shrubs (deciduous) Cotinus	Next years Next yrs strong growth 1st yr, weak growth	0 0 0 0

Crop based recommendation

The crop-based recommendation is based upon the crop needs, average yields and climatic conditions and is corrected for soil nutrient stocks and the soil supplying capacity. During the growing season the SoilCropMonitor can be used for fertilization adjustments.





Explanation

The results and/or the recommendations of this analysis are valid until 2027

For more information please use the following link: https://www.eurofins-agro.com/en/soil-analysis-explanation

The soil based recommendation aims to maintain the soil nutrient stocks. The K, Ca and Mg recommendation will optimize the balance at the cation-exchange-capacity (CEC). It is adviced to spread the soil based recommendation for nutrients and lime application across a 4 year period. When you have applied the soil based recommendation a new soil based analysis can be used to update the concentration of the nutrient stocks.

The crop based fertilization will feed the crop and improve its quality. Due to higher/lower yields and possible losses (e.g leaching) the amount of plant available nutrients can fluctuate. Therefore, we advise you to carry out a crop based analyis (Culture analysis) to determine the actual amount of available nutrients and to update the fertilization recommendations.

Look carefully at the appreciation of the nutrients on page 1. If the target values indicate that one or more nutrient quantities are very low, consult your advisor to level these quantities.

We have assumed the following yields, when calculating the crop based recommendations:

Avenue and park trees Conifers Shrubs (deciduous) Cotinus -

When your yield differentiates from the above, it is recommended to adjust your fertilization accordingly

Nitrogen:

The N recommendation relates to an annual dose. If possible, we recommend splitting this N dose into several applications. You can use our SoilCheck soil test in season to determine whether subsequent applications are necessary. This test measures the plant-available N (mineral N) in the soil among other things.

Sulphur:

Sulphur (S) is released by the degradation (mineralisation) of organic matter or manure. This mineralisation is performed by soil organisms. Soil organisms are not very active under colder conditions, which means not much S is released from the soil early in the spring. Therefore, it is sensible to fertilise with S for many early crops, even if the soil content is good or high.

Phosphate:

P-supplying capacity is 15 . The target range is 17 - 27 The P-buffering capacity indicates whether the P-soil stock is high enough to maintain the level of plant available P. When the buffering capacity (buffering power) is low, the plant available P will not remain on level during the growing season: it will decrease.

Potassium:

Calcium:

Fertilization with calcium may benefit the soil structure. You can reduce the calcium soil based recomendation with the amount of calcium applied with the lime.

Manganese:

No Manganese deficiency is to be expected.

Lime:

Give the lime prior to the most lime needing crop. Note: with liming calcium and magnesium can be added.

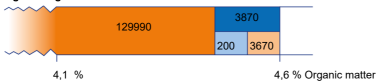
Soil life:

The biological soil fertility is measured by 3 characteristics, the microbial biomass, the microbial activity, and the fungal/bacterial ratio

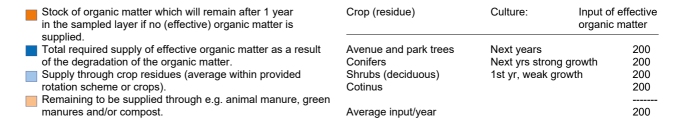
The acknowledgement of the measured results is based upon the amount of organic matter. There is not a recommendation given for the measured characteristics. On the basis of research projects there will be more information available.



Organic matter Figure: Organic matter balance



Yearly breakdown rate (percentage) of the total organic matter content (%): 2,9



For increasing the soil organic matter content by 0.1%: 2910 kg effective organic matter per hectare is needed.

Figure: Quality of the organic matter

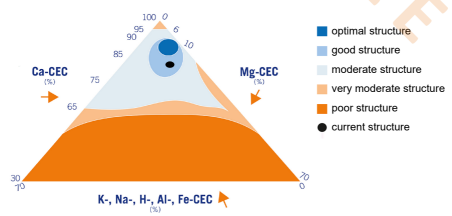


Organic matter consists primarily of C, N, P, S. If the organic matter contains relatively high amounts of N and/or S, this makes it attractive to soil organisms. Soil organisms happily eat this organic matter. N and S are released in the process and the amount of organic matter decreases slightly (dynamic organic matter). Organic matter can also contain a lot of C. This is generally less attractive to soil organisms (bacteria). As a result, the organic matter is not consumed as quickly by the soil organisms; making the organic matter more stable. Stable organic matter contributes - among other factors - to the workability of the soil and the looseness. Dynamic organic matter contributes primarily to the release of N and S and is therefore a source of these nutrients for the crop. The quality of the organic matter can be changed (gradually) by paying attention to the properties of soil improvers such as animal manure, compost and crop residues.

Physical

The assessment of soil structure is based on the Ca-CEC, K-CEC, and Mg-CEC ratio. Actual soil structure is - of course - not merely depending on ratio, but also on weather conditions, moisture condition of the soil, and the weight of the machinery.

Figure: Structure triangle

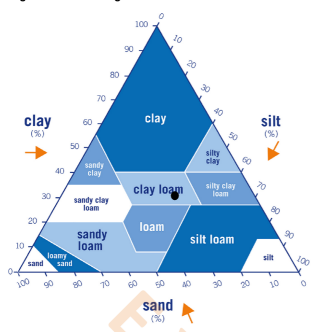




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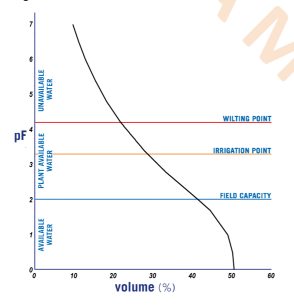
Physical Figure: Texture triangle



Besides clay, the silt and sand fractions are presented as well. Clay is smaller than 2 micrometer (μm), silt particles are 2-50 μm and sand particles are larger than 50 μm . The relative distribution of soil particles is used to estimate the risk of slaking. Slaking causes the soil pores to be clogged with smaller particles and degrades soil structure. The risk of slaking is greatest at 10-20% clay.

The soil crumbling - mutual binding between soil particles - is not optimal. The measures to improve soil crumbling are diverse. Considering the results, the chance of soil slaking is small.

Figure: Water retention curve



The amount of plant available water in the sampled layer is 49 mm. This is the maximum amount you should irrigate. All excess irrigation will drain off the parcel or will sink to deeper layers.

Field capacity (pF 2,0): 41,6 % moisture Irrigation point (pF 3,3): 28,8 % moisture Wilting point (pF 4,2): 22,0 % moisture

Crops have difficulties to obtain water when the actual moisture level is below pF 3,3. When you are able to measure the moisture level, start with irrigation if the moisture content of the parcel is at 28,8 % and irrigate 32 mm.

The actual moisture level can be measured by using a soil moisture sensor, or collect soil from ten spots in the parcel. Measure the weight of the moist soil and the weight after 24 h drying. The difference between moist and dry soil is an indication of the moisture level of the parcel.

Contact & info Soil layer: 0 - 25 cm

Sample was taken by: Eurofins Agro, Monsternemer Contact sample taking: Klantenservice Agro: 0888761010

Sampling method: W-pattern, at least 40 sub samples, according to Eurofins Agro standard MIN 1000

If the following information is shown in the reports, this information may have been provided by the client and may affect the valuation, advice and/or analysis result: sampling depth, crop, culture.

Method Results analyses

	Result	Unit	Method	RvA
Total nitrogen stock	2650	mg N/kg	Em: NIRS	Q
S-plant available	9,1	mg S/kg	Em: CCL3 (Gw NEN 17294-2)	
Total sulphur stock	400	mg S/kg	Em: STT6:(Cf NEN 17294-2)	
P-plant available	2,8	mg P/kg	Em: CCL3 (Gw NEN 15923-1)	Q
P-soil stock	43	mg P ₂ O ₅ /100 g	Em: NIRS	
P-soil stock	19	mg P/100 g	Em: NIRS	
K-plant available	152	mg K/kg	Em: CCL3 (Gw NEN 17294-2)	
K-soil stock	6,3	mmol+/kg	Em: NIRS	
Ca-plant available	0,8	mmol Ca/l	Em: NIRS	
Ca-soil stock	188	mmol+/kg	Em: NIRS	
Mg-plant available	230	mg Mg/kg	Em: CCL3 (Gw NEN 17294-2)	
Mg-soil stock	27,0	mmol+/kg	Em: NIRS	
Na-plant available	30	mg Na/kg	Em: CCL3 (Gw NEN 17294-2)	
Na-soil stock	1,3	mmol+/kg	Em: NIRS	
Si-plant available	35680	μg Si/kg	Em: CCL3 (Gw NEN 17294-2)	
Fe-plant available	3420	μg Fe/kg	Em: CCL3 (Gw NEN 17294-2)	
Zn-plant available	260	μg Zn/kg	Em: CCL3 (Gw NEN 17294-2)	
Mn-plant available	2200	μg Mn/kg	Em: CCL3 (Gw NEN 17294-2)	
Cu-plant available	84	μg Cu/kg	Em: CCL3 (Gw NEN 17294-2)	Q
Co-plant available	6,3	μg Co/kg	Em: CCL3 (Gw NEN 17294-2)	Q
B-plant available	234	μg B/kg	Em: CCL3 (Gw NEN 17294-2)	
Mo-plant available	< 4	μg Mo/kg	Em: CCL3 (Gw NEN 17294-2)	
Se-plant available	4,2	μg Se/kg	Em: CCL3 (Gw NEN 17294-2)	
Acidity (pH)	6,1		Em: NIRS	
C-organic	2,63	%	Em: NIRS	Q
Organic matter	4,6	%	Em: NIRS	Q
C-inorganic	0,05	%	Em: NIRS	
Carbonate lime	0,4	%	Em: NIRS	
Clay (<2 µm)	29	%	Em: NIRS	
Silt (2-50 μm)	39	%	Em: NIRS	
Sand (>50 μm)	27	%	Em: NIRS	
Clay-humus (CEC)	233	mmol+/kg	Em: NIRS	
Microbial biomass	586	mg C/kg	Em: NIRS	
Microbial activity	102	mg N/kg	Em: NIRS	
Fungal biomass	157	mg C/kg	Em: NIRS	
Bacterial biomass	270	mg C/kg	Em: NIRS	
Bulk density	1164	kg/m ³	Em: NIRS	

The values stated on page 1 and 2 under 'Result' are calculated from the above mentioned analysis results.

Em: Method Eurofins Agro, Gw: Equivalent of, Cf: In conformity with

Results are reported in dry soil.

The analyses were done at Eurofins Agro, Wageningen (NL).

The results relate exclusively to the sample taken and received by Eurofins Agro, and to the material processed on 02-11-2023, and therefore to the sample analysed. For a detailed description of the sampling and analysis methods used, visit www.eurofins-agro.com





Method accredited by RvA