

Agro

Fertilization advice

field 8 liming

Eurofins Agro
Binnenhaven 5
NL - 6709 PD Wageningen
The Netherlands
T sampling: Klantenservice Agro: 0888761010
T customerservice: +31 (0)88 876 1010
E customerservice@eurofins-agro.com
I www.eurofins-agro.com

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

Analysis Investigation/ordernr: 700456/003709401

Date sampling: 01-11-2023

Date report: 10-11-2023

Results Physical		Unit	Result	Target value	low	rath.low	good	rath.high	high
	Acidity (pH)		5,4	5,6 - 6,2					
	C-organic Organic matter	% %	7,2 13,1						
	Clay (<2 µm)	%	3						

Legislation

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

Recommendat. Crop:

Sugarbeet

Recommend.

Recommend.

Soil-based recommendation (for the coming 4 years)

Lime (nw)

2665

kg/ha

Unit

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 5,9 For every tenth increase in pH a lime gift is required of 535 kg/ha.

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.

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.

Lime:

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

Page: 1 Total number of pages: 2 Report-Id: 700456/003709401, 24-07-2023



This report has been released under the responsibility of Ir. M.P. Voogt, Business Unit Manager Arable farming. All our services are covered by our General Conditions. These conditions and/or the specifications of the analysis methods will be sent to you on request. Eurofins Agro Testing Vageningen BV is not liable for any adverse consequences resulting from the use of test results and/or recommendations supplied by us or on our behalf.



field 8 liming

Contact & info Soil layer:

0 - 25 cm Calculated bulk density: 1087 kg/m³

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

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

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		Result	Unit	Method	RvA
	Acidity (pH)	5,4		Em: NIRS	
	C-organic	7,2	%	Em: NIRS	Q
	Organic matter	13,1	%	Em: NIRS	Q
	Clay (<2 µm)	3	%	Em: NIRS	

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

Method accredited by RvA

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

