

Fertilizer analysis
Inorganic single solid fe

Your client number is:

Eurofins Agro
 Binnenhaven 5
 NL - 6700 AD Wageningen
 The Netherlands
 T +31 (0)88 876 1014
 F +31 (0)88 876 1011
 E horti@ftb.nl.eurofins.com
 I www.eurofins.com/en/agro-testing/

Copy

Sample Research-/ordernumber: Date sampling: Date report:

Test code: 485 Receiving date: Sample was taken by: Contactperson sampling:
 Third party

Results	EC	25,9	mS/cm 25°C
	pH	6,6	mmol/l ppm (=mg/l)
Nitrate (NO ₃)	< 1,0	< 63	
Ammonium (NH ₄)	< 0,5	< 9,1	
Phosphor (P)	< 0,12	< 3,8	
Potassium(K)	< 0,5	< 20	
Calcium (Ca)	332,6	13331	
Magnesium (Mg)	< 0,5	< 13	
Sulpher (S)	< 0,5	< 17	
Sodium (Na)	< 0,5	< 12	
Chloride (Cl)	< 0,5	< 18	
Bicarbonate (HCO ₃)	8,8	537	
Silicon (Si)	< 0,05	< 1,41	
	μmol/l	ppm (=mg/l)	
Boron (B)	< 5	< 0,06	
Copper (Cu)	11	0,70	
Iron (Fe)	< 1,0	< 0,06	
Manganese(Mn)	36	1,98	
Molybdenum (Mo)	< 0,5	< 0,05	
Zinc (Zn)	13	0,85	

Method If the following information is shown on the reports, this information has been provided by the customer: crop, cultivation type, cultivation method, cultivation stage, cultivation medium, watering system, cultivation system, fertilization system, A and B container contents, fertilizer package, drip EC, used drain sample for recirculation incl. recirculation EC or %, type of material/soil, used basic water, type of water, application (purpose) water.

All analyses Em: MENGMS en DAHFD

Em: Method Eurofins Agro, Gw: Equivalent of, Cf: In conformity with
 The measurement uncertainty of a method can be requested from Eurofins Agro.

* For this procedure the maximum shelf life between sampling and analysis has been exceeded.

This may have affected the reliability of the result.

The analysis date is not stated separately because it is the same to the receiving date.

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

All analyses were conducted at the laboratory in Eurofins Agro, Wageningen unless stated otherwise.