Jägerstr. 23-27, D-26121 Oldenburg





Order form

117GC22A

## HORTICULTURE – CHEMICAL ANALYSIS

Specialist advice: +49 441 801-845 Order information: +49 441 801-845 E-Mail: hilko.eilers@lufa-nord-west.de

CLIENT			INVOICE RECIPIENT See client				
							Name, first name
Address			E-mail address				
Postcode/place			Send a copy of the analysis report to:				
			E-mail address				
LUFA client ID Phone			E-mail address				
E-mail address			E-mail address				
Additional Inform	ation						
IN	NFORMATION ON THE SAMPLE		PEOLIESTER	ANALYSIS - SEE PAGE 2 -			
	Sample identification	Please tick	REQUESTED ANALYSIS - SEE PAGE 2 -  Please tick Please enter Water				
Sample no.		1 1 2	4 5	Please enter  Additional analyses [7]	8 8/1 8/2	SAMPLE NO.	
		+Mg		,			
1 11						l .	
1.1							
		This form is double-sided	d, please refer	to page 2			

The prices do not include the statutory value added tax. Prices are subject to change without notice. Surcharges may be levied by arrangement for special expenditure. The General Terms and Conditions of LUFA Nord-West apply (see www.lufa-nord-west.com). The accreditation is valid for the scope specified in the certificate D-PL-14165-01-00. The results of this analysis are stored and evaluated anonymously for advisory and statistical purposes and published as a statistical evaluation (e. g. mean value, standard deviation, minimum and maximum values). For further information on data security, please visit www.lufa-nord-west.com. #6 is not subject of the accreditations.

Place Date Signature





## HORTICULTURE – CHEMICAL ANALYSIS

	rpe of analysis tandard analysis in CaCl <sub>2</sub> /CAL, if analysis in CAT is requested,	, please note in column 7)	<b>Prices in €</b> plus VAT			
1	Growing media/substrates, greenhouse soils, compost - Bulk density, pH, salt content, soluble N, $P_2O_5$ , $K_2O$	basic analysis	27,50			
1+Mg	<b>Growing media/substrates, greenhouse soils, compost</b> - Bulk density, pH, salt content, soluble N, $P_2O_5$ , $K_2O$ , Mg	35,50				
2	<b>Growing media/substrates, greenhouse soils, compost</b> - Bulk density, pH, salt content, soluble N, P <sub>2</sub> O <sub>5</sub> , K <sub>2</sub> O, Ca, Mg		42,00			
4	<b>Soil - vegetables, fruits, open field cultivation - basic and</b> Soil type, bulk density, pH, soluble P <sub>2</sub> O <sub>5</sub> , K <sub>2</sub> O, Mg	alysis	19,50			
5	<b>Soil - nurseries - Basic analysis</b> Soil type, bulk density, pH, soluble $P_2O_5$ , $K_2O$ , Ca, Mg, Cu		32,00			
7	Please enter further information in this column:  Information on coated fertiliser contained ("Pick out LZD" or "Destroy LZD")  Additional analysis requests, e.g.					
	<ul> <li>Package trace elements CAT (Cu, B, Zn, Mn, Fe)</li> <li>Package trace elements DüMV CAT (Cu, B, Zn)</li> <li>Other trace elements (e.g. Fe (EDTA), Cu (HNO<sub>3</sub>),)</li> <li>Ca (Formiat)</li> <li>Soluble sulphate / sulphur (CaCl<sub>2</sub>)</li> <li>Na, Cl (H<sub>2</sub>O)</li> <li>CEC<sub>pot</sub></li> <li>Humus content</li> </ul>	<ul> <li>C/N</li> <li>DM = dry matter (VDLUFA)</li> <li>OS = organic matter (VDLUFA)</li> <li>Carbonates (Scheibler)</li> <li>Alkaline active components (BWB)</li> <li>Zöttl test (nitrogen balance / nitrogensies)</li> <li>Sieve/pipette analysis (content of secondary)</li> <li>Salt content (gipsum extract)</li> <li></li> </ul>	and, clay, silt, humus)			
	<ul> <li>Please also note the other order forms (horticulture horticulture – physical and biological analyses)</li> </ul>	e – extended chemical analysis incl. micro	biology,			
8	Water analysis (Irrigation water) pH value, total hardness, carbonate hardness, electrical con ammonium-nitrogen, iron, sodium, potassium, calcium, mag	<b>65,00</b> n,				
8/1	<b>Nutrient solution analysis, extended water analysis</b> In addition to analysis 8: Cu, Zn, Mn, B, $P_2O_5$		95,00			
8/2	<b>Nutrient solution analysis, extended water analysis</b> In addition to analysis 8: Cu, Zn, Mn, B, $\mathrm{P_2O_5}$ , Mo, Al		105,00			