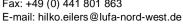
Institute for Soil and Environment

Jägerstraße 23-27 26121 Oldenburg www.lufa-nord-west.de Tel.: +49 (0) 441 801 845 Fax: +49 (0) 441 801 863







Analysis order chemical analysis of horticultural soils, growing media and irrigation water

valid from 01.07.2012

Results and invoice to:						Copy of the results to:											
LUFA Customer I	No.:																
Name, first name (company)						Name, first name (company)											
Street, House no.							Street, House no.										
Town / Postcode							Town / Postcode										
Telephone							Telephone:										
If requested: Fax or e-mail for test report							Fax or e-mail for test report										
☐ writter	n interp	oretatio	on of t	the res	sults b	by cor	nsultant	of th	e Ch	ambe	er of A	Agricu	ulture Lower Saxo	ny reque	ested	(see	. page 2)
No.			nlo de	n omir	nation			Please tick the required test - see page 2-									
of Sample		Sam	pie ae	enomir	nation		1	2	3	4	5	6	7	8	1	8/2	LUFA
	al terms	s and co	onditio	ns of t	he LUI	FA No							or consultation, if extandary and the extended and the ex	tra work i	s invo	lved.	
 Town				 Da	 ate					 Sigi	nature	.					

Institute for Soil and Environment

Jägerstraße 23-27 26121 Oldenburg www.lufa-nord-west.de Tel.: +49 (0) 441 801 845 Fax: +49 (0) 441 801 863

E-mail: hilko.eilers@lufa-nord-west.de





Analy	sis type	Prices in € plus VAT
1	Growing media, greenhouse soils, compost - basic test Bulk density, pH, salt content, sol. N, P ₂ O ₅ , K ₂ O	21
2	Growing media, greenhouse soils, compost - extended basic test Bulk density, pH, salt content, sol. N, P ₂ O ₅ , K ₂ O, Ca, Mg	32
3	Open field basic test Soil type, Bulk density, pH, sol. P ₂ O ₅ , K ₂ O, Mg, Cu	22.80
4	<u>Vegetable growing, fruit growing and open field basic test</u> Soil type, Bulk density, pH, sol. P ₂ O ₅ , K ₂ O, Mg	18.10
5	<u>Tree nursery open field - basic test</u> Soil type, Bulk density, pH, sol. P ₂ O ₅ , K ₂ O, Ca, Mg, Cu	27.50
6	Growing media, greenhouse soils, open field Bulk density, pH, salt content, sol. N	15
7	Please add in this column further test requests, such as trace elements, total contents etc. If applicable, please use the Analysis order for physical / biological test.	
8	Water analysis (irrigation water) pH-value, total hardness, carbonate hardness, conductivity, chloride, sulphate, nitrate nitrogen, ammonia nitrogen, iron, sodium, potassium, calcium, magnesium	45
8/1	Nutrition solution analysis in addition to 8: Cu, Zn, Mn, B, P ₂ O ₅	65
8/2	Nutrition solution analysis in addition to 8: Cu, Zn, Mn, B, P ₂ O ₅ , Mo, Al	85

- When selecting the tests, please also contact the consultant of your advisory ring or the consultants of the horticultural department of the Chamber of Agriculture Lower Saxony
 (Tel. +49 (0) 4403-9796-0; E-mail: rena.unger@lwk-niedersachsen.de)
- If no test type is selected, the test is performed that the horticultural department deems most appropriate.
- Coated slow release fertiliser will be removed as standard from the sample provided, if not stated otherwise on the order form (€11.20).

Written interpretation of the test results by consultant of the horticultural department of the Chamber of Agriculture Lower Saxony:

-	for firms of the area of horticulture and landscaping etc.	€24.50 plus VAT
-	for commune departments	€24.50 plus VAT
-	for horticultural firms (members of the Chamber of Agriculture Lower Saxony)	€11.30 plus VAT

The more precise the comments regarding the cultures (if necessary fill in more than one line or attach an extra page), the more targeted the analysis and fertilisation recommendation.