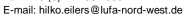
Institute for Soil and Environment

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







Page 1 of 1

Analysis order -Physical and biological tests of horticultural soils and growing media

.....

Town

.....

Date

valid from 27.07.2011											
Results and invoice to:		Copy of the results to:									
LUFA Customer No.:											
Name, first name (company)		Name, first name (company)									
Street, House no.		. ;	Street,	House	no.						
Fown / Postcode		Town / Postcode									
Telephone		• :	Teleph	ione:							
f requested: Fax or e-mail for test report				r e-mail							
Sample denomination		ase tick	the r	equire	d test	(see	below)			Sample no. LUF	
		В	С	D	Е	F	G	Н	I		
Sample type (please tick): ☐ peat ☐ growing media ☐ pot ground ☐ compost	furt	her tests	: :								
Other	nlo	ase tick	tho r	oguiro	d toct	(000	holow)			Sample no. LUFA	
Sample denomination	ρle A	B	C	D	E E	F	G G	Н		Sample 110. LOFA	
Sample type (please tick): ☐ peat ☐ growing media ☐ pot ground ☐ compost ☐ other	furt	her tests	:: ::								
Sample denomination	ple	please tick the required test (see below) Sample no. LUFA									
Sample type (please tick): ☐ peat ☐ growing media ☐ pot ground ☐ compost ☐ other	A	B her tests	C	D	Е	F	G	Н	ı		
Sample denomination		ase tick	the r	equire	d test	(see	below)		1	Sample no. LUF	
	Α	В	С	D	E	F	G	Н	I		
Sample type (please tick): ☐ peat ☐ growing media ☐ pot ground ☐ compost ☐ other	furt	her tests	: :								
A Peat raw material analysis according to DIN (water content, org. matter, bulk density, water capacity, S Physical properties according to DIN EN 130 (water content, org. matter, bulk density, pore volume, wat shrinkage) C Peat raw material and growing media analysi PPO Naaldwijk (RHP) (water content, org. matter, bulk density, pore volume, wat shrinking)	SOC, pH, LF) 41 ter capacity, a s accordin	ir capacit	у,	DI E Pa F Pa G Te H Te I Te	IN EN article article est on est on est on	1258 size of self h phyto germ	0 distribu distribu neating otoxic s	ition in ition in of pe substa seeds	n % w n % v/ at ances		
Prices subject to change. Surcharges can be applied, a the LUFA Nord-West apply (see www.lufa-nord-west.d								jenera	l terms	s and conditions of	

Signature