Institute for Fertilisers and Seeds

31787 Hameln Date (sampling): www.lura-nord-West-de

Town

Date

Fax: + 49 (0) 51 51 / 98 71 - 11 E-mail: ifd@lufa-nord-west.de





Analysis order for plant analysis

Notes on receipt:

Dr. Paradies-Severin +49 (0) 51 51 / 98 71 - 53 Ms Lehnhoff +49 (0) 51 51 / 98 71 - 45 Point of contact: Sample management: Ms Lehnhoff

Contra	actor = Invoice recipient	Copy of the test report for:	
 Name, f	irst name (company)	Name, first name (company)	
Street, I	House no.	Street, House no.	
Town / I	Postcode	Town / Postcode	
Telepho	one:	Telephone:	
E-mail a	address	E-mail address	
Just For a over The that	he plant analysis values are only valid for defined sampling time points. Just grown out leaves or the entire aerial parts are tested as plant organs. For representative plant samples, the stated plant parts have to be taken along a zigzag or diagonal path over the entire area with at least 20 sampling points. The individual samples are mixed for a composite sample of 500 - 1000 g. Special care must be taken hat the plant parts are not dirty. Under no circumstances should the entire plant including the roots (e.g. young plants) be taken out of the ground.		
Sc	ope of the analysis: (please tick)		
	Dry matter, nitrogen, phosphorus, sulphur, boron, potassium, magnesium, calcium, sodium, iron, manganese, copper, zinc, aluminium		
	Heavy metals (lead, cadmium, chromium, copper, mercury, nickel, zinc)		
Furtl	her information from the contracting party:		
The ger Saxony	1171	e internet: www.lufa-nord-west.de). LUFA-Nord-West is an LWK Lower	

Signature