



PHYTO solution

... Plant nutrition with system

SAMPLING PROTOCOL AND LEAF-/FRUIT ANALYSIS ORDER FORM

Send sample to:

Institut für Agrar- und Umweltanalytik
Querfurter Straße 9
D-06632 Freyburg/Unstrut

Tel.: +49 (0)34464/26582
e-mail: info@iau-freyburg.de
www.iau-freyburg.de

Customer information:

Customer name:	
Street:	
Postal Code/City/ Country:	
Tel./ Fax:	
E-mail:	
VAT-No.:	
Date of sampling:	
Free of charge advisory service by Phytosolution staff is wanted through (name):	

Sample information:

Lab-No. ¹	Sample-No.	Plot name	Culture	development stage (EC) (mandatory field!)	desired analysis		Comments (e.g. noticeable problem)
					HE/SE ²	HE/SE+S ²	

¹ To be filled by the lab.

² HE: Hauptelemente/ Main elements: N, Ca, K, P, Mg, Na; SE: Spurenelemente/ trace elements: Mn, Zn, Cu, B, Fe, Mo; +S: if sulphur wanted additionally

The plant sample should be packed loosely, labeled clearly and easy to read, in solid paper bags (please do not use plastics). Send immediately to the testing laboratory with the accompanying analysis order form. The plant analysis allows a reliable diagnosis of the current nutritional status of the culture and is an important basis for any corrective fertilization. The analysis is limited to the study of green plants in the main growth phase. A conclusion on the soil conditions is often not possible because nutrient deficiency is often caused by ion antagonism, or adverse weather conditions.

City, Date

Signature