

Assignment form „Plant Sample“



in case of correspousing soil sample: **Field name or BD No** _____

Consultant / Advisor:

Send results also to my consultant

E-Mail: _____

Client / Invoice adress (please use CAPITAL letters)

Company/Farm name: _____ VAT No: _____

Country: _____ Zip code: _____ City: _____ Street/No: _____

Contact person: _____ Telephone: _____ E-Mail: _____

Sampled company/farm (if different from Invoice adress): _____

Country: _____ Zip code: _____ City: _____ Street/No: _____

Information regarding Plant Samples

Sample label / designation (should match with sample bag!)	Date of Sampling	Plant Species / Variety	Plant Part / Plant Organ	Stage of development (EC)	Analytical program (please choose, s. above) ① ② ③ ④ ⑤	LN To be completed by TB Unterfrauner GmbH

Analytical programs (See back sheet for details)

Prices from 1.Jan.2024 (current prices: www.bodenoekologie.com)

① Basic Analysis „Org“ (CNS)	Net € 42
② Basic Analysis „M“ (Nutrients and potentially harmful elements)	Net € 65
③ Standard Plant Analysis („Org“ & „M“)	Net € 92
④ Standard Plant Analysis „plus“ („Org“ & „M“ plus Al, Si)	Net € 120
⑤ Comparative Analysis (2x Standard Plant Analysis)	Net € 170

Transmission of results: E-Mail (free of charge)

I agree that my personal data including the examination results will be processed for an unlimited period of time for comparative purposes in the case of follow-up orders. I can revoke this consent at any time.

Signature / Official seal of company or farm (Client)

Information on the analytical programs for "Plant Samples":

1 Basic Analysis „Org“

Parameters: Water content, total carbon, total nitrogen, total sulfur

Method: CNS (Dry combustion, ÖNORM L1082)

3 Standard Plant Analysis (Basic Analysis „Org“ & „M“ combined)

Parameters: Water content, total carbon, total nitrogen, total sulphur,

Nutrients and potentially harmful elements (Ca, Mg, K, P, B, Co, Cr, Cu, Fe, Mn, Mo, Na, Ni, Sc, Se, V, Zn, As, Cd, Pb)

Method: see Basic Analysis „Org“ & Basic Analysis „M“

2 Basic Analysis „M“

Parameters: Nutrients and potentially harmful elements (Ca, Mg, K, P, B, Co, Cr, Cu, Fe, Mn, Mo, Na, Ni, Sc, Se, V, Zn, As, Cd, Pb)

Method: Acid digestion in microwave, Measurement with ICP-OES

4 Standard Plant Analysis „plus“ („Org“ & „M“, incl. Al, Si)

Parameters: Water content, total carbon, total nitrogen, total sulphur, nutrient and potentially harmful elements (Ca, Mg, K, P, B, Co, Cr, Cu, Fe, Mn, Mo, Na, Ni, Sc, Se, V, Zn, As, Cd, Pb and Al, Si)

Method: see Basic Analysis „Org“ & Basic Analysis „M“

5 Comparative Analysis (2x Standard Plant Analysis)

Comparative display of two plant samples from the same field / site ("good" and "bad")

Parameters: see Standard Plant Analysis

Further information, questions and special features of the location:

.....

.....

.....

Platz für Anmerkungen von TB Unterfrauner GmbH:

.....

.....