

# sample order form Horticulture

Stamp intermediary:

(Please write your order in block letters)

Customer-No.	
Offer-No.	
Surname <sup>1</sup>	
First name	
Street., No. <sup>1</sup>	
zip code, City <sup>1</sup>	
Tel.	( )
email <sup>1</sup>	

via post<sup>2</sup>

Order name	
Supervisor	
Sample taker	
Sampling fee	€ per sample
Sampling date	
Invoice to	
Result copy to	



**AGROLAB Agrar GmbH**  
**Breslauer Str. 60**  
**31157 Sarstedt**  
**Tel: 05066/90193-0**  
**Fax: 05066/90193-35**  
**email: Sarstedt@agrolab.de**

<b>Internal processing:</b>	Registration <input type="text"/>	Order-No. <input type="text"/>	Price list <input type="text"/>	Project <input type="text"/>	Laboratory entrance <input type="text"/>
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instucts the above mentioned laboratory to examine the following samples for the specific parameters. Unless otherwise agreed, the valid standard price lists apply. Improper or non-standard sampling and/or sample transport can influence the test results. The invoice recipient will receive the report. The client agrees to this. The **GTCs** apply (<http://www.agrolab.com/de/agb.html>); 1) Mandatory fields 2) Please tick (extra charge): Transmission of results/invoice otherwise via email

Please tick the appropriate box. Only fully completed orders enable fast processing and comprehensive fertilization advise!																				
Number	Sample name	Culture information <small>(please tick for fertilizer advise)</small>		Fertilization <small>(please fill in, if fertilizer advise is desired)</small>	Planting time <small>(please fill in)</small>	Plant condition <small>(please tick)</small>	Water hardness	Depot fertilizer: Selection, Grind	Written fertilizer advise	CAL Substrate <small>(mg / l moist substrate) (N,P,K,Mg,pH, salt content,V.Gew.feucht)</small>	CAT Substrate <small>(mg / l moist substrate) (N,P,K,Mg,Na,ph,salt content,V.Gew.feucht)</small>	CAT Substrate <small>(mg / l moist substrate) (N,P,K,Mg,Fe,Cu,Mn,Zn,Al,B,Na,ph,salt content,V.Gew.feucht)</small>	CAT Trace package <small>(mg / 100 g soil) Mineral soils (B,Cu,Fe,Na,Mn,Zn)</small>	CAT Trace package <small>(mg / l moist substrate) Substrate (B,Cu,Fe,Na,Mn,Zn)</small>	CAL Mineral soil <small>(mg / 100 g soil) (N,P,K,Mg,pH,salt content)</small>	CAL Mineral soil <small>(mg / 100 g soil) (N,P,K,Mg,pH)</small>	CAL Mineral soil <small>(mg / 100 g soil) (P,K,Mg,pH)</small>	Other parameter <small>(see reverse side or enclosure)</small>	Soil type	Analysis -No.
(Culture)	under glass	Sowing soil	when? with?	CW	good			S		91351	91374	91373	91610	91620	91342	91349	91346			
	Basic bed	Pricking soil			medium			G												
	Bench bed	Potting soil		planned	bad	G														
	Open field	Container		Chlorosis																
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Date \_\_\_\_\_ (Signature of sample taker) \_\_\_\_\_

(Signature of client) \_\_\_\_\_

Please tick the appropriate box. Only fully completed orders enable fast processing and comprehensive fertilization advise!

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									(N,P,K,Mg,pH,salt content, V.Gew.feucht)	(N,P,K,Mg,Na,pH,salt content,V.Gew.feucht)	(N,P,K,Mg,Fe,Cu,Mn,Zn,Al,B,Na,pH,salt content, V.Gew.feucht)	Mineral soils (B,Cu,Fe,Na,Mn,Zn)	Substrate (B,Cu,Fe,Na,Mn,Zn)	(N,P,K,Mg,pH,salt content)	(N,P,K,Mg,pH)	(P,K,Mg,pH)				
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	Bench bed	Potting soil		planned	bad															G
	Open field	Container		Chlorosis																

**Other parameter:**

Ifd. No.

- |   |                              |                          |  |  |
|---|------------------------------|--------------------------|--|--|
| 1 N total [Dumas]                               | 8 Grain Size (S,L,T)         | 15 Water content (Gew.%) | 22 Calcium carbonate SCHEIBL. [CaCO <sub>3</sub> ] | 29 Sulfur [S] (CAT)                                    |
| 2 Org. substance [Dumas]                        | 9 Proportion oversized grain | 16 Clay volume (% OS)    | 23 Chloride [Cl]                                   | 30 Zinc [Zn] (CAT)                                     |
| 3 Org. substance [Loss on Ignition]             | 10 Plant compatibility Test  | 17 pH (Water)            | 24 Copper [Cu] (CAT)                               | 31 CEC effective                                       |
| 4 Salt content w/Vol.weight (mg / l)            | 11 Test for harmful gases    | 18 alkaline substances   | 25 Iron [Fe] (CAT)                                 | 32 C/N   |
| 5 Salt content w/o.Vol.weight. (%)              | 12 Weed infestation          | 19 Aluminum [Al] (CAT)   | 26 Manganese [Mn] (CAT)                            | 33 Dry Matter DM (%)                                   |
| 6 Salt content in plaster extract 7<br>pH-value | 13 Vol.weight wet            | 20 Boron [B] (CAT)       | 27 Molybdenum [Mo] (hot water)                     | 34 Heavy metal package<br>(Pb, Cd, Cr, Cu, Ni, Hg, Zn) |
|   | 14 Vol.weight dry            | 21 Calcium [Ca]          | 28 Sodium [Na] (CAT)                               |  |