

Horticulture crop check + fruit check (**801/803**)

Leaf / fruit analysis in dry matter

**ORDER FORM**

|  |
| --- |
| CLIENT INFORMATION |
| Client number: | Client name | Input client name |
| Input client number | Street address | Input address |
|  | Postal code +city | Input postal code / city |
|  | Country | Input country |
| Client reference (max. 25 characters) | Input client reference (appears on invoice) |

|  |
| --- |
| SAMPLE INFORMATION |
| Code RM: H508 | **Administration code:** 40 |
| Input sampling date: Input date | **Input amount of samples:** Input number |
| Eurofins Agro ResearchNumber | 1 | 2 | 3 |
| Sample number + Object code | NumberXXXX | Object XXXXX | NumberXXXX  | Object XXXXX | NumberXXXX | Object XXXXX |
| Sample identification | Identification (max. 25) | Identification (max. 25) | Identification (max. 25) |
| Part of plant | [ ] Bulb/Tuber | [ ] Root | [ ] Fruit | [ ] Bulb/Tuber | [ ] Root | [ ] Fruit | [ ] Bulb/Tuber | [ ] Root | [ ] Fruit |
|  | [ ] Flower | [ ] Oldleaf | [ ] Youngleaf | [ ] Stem | [ ] Flower | [ ] Oldleaf | [ ] Youngleaf | [ ] Stem | [ ] Flower | [ ] Oldleaf | [ ] Youngleaf | [ ] Stem |
| Crop code + crop type code | **Code** |  **Type**  | **Code** | **Type** | **Code** | **Type** |

 *­­*

Remarks:

|  |  |  |
| --- | --- | --- |
|  |  |  |
| **Analysis package** | **801 Crop803 Fruit804 Crop** | dry matter, N-total, Cl, K, Na, Ca, Mg, P, S-total, Fe, Mn, Zn, Cu, Mo and Bdry matter, N-totaal, K, Na, Ca, Mg, P, S, Fe, Zn, Cu, Mo, B, Al, Sidry matter, Iodine |
|  | **808 Aluminium** | dry matter, Aluminium |
| **Sample:** | **amount** | minimum of 200 gram, or at least 20 plants for representative results |
| **How to sample:** | **fruit crops** | young fully grown leaf |
|  | **vegetable leaf-crops** | whole crop, if possible young and old leaves proportionally |
|  | **carnation** | ready to harvest branch which just opened; the 5th pair of leaves from the top |
|  | **anthurium** | leaf of a flower which has been harvested recently |
|  | **cymbidium** | young fully grown shoots; 2nd lower leaf |
|  | **roses** | ready to harvest branches; the upper three 5-leaf sets, for more than one branch pick different 5-leaf set and alternate the 1st, 2nd and 3rd five |
|  | **potted plants** | young fullgrown leaves |
|  |  |  |

|  |
| --- |
| PACKAGES and TARGETS |
| [ ]  801 CropCheck | [ ] +Fluor | [ ] +Aluminium | [ ] +Silicium | [ ] +Nitrate | [ ] +fresh weight |
| [ ]  803 FruitCheck |
| [ ]  804 iodine only |
| [ ]  808 aluminium only |
| [ ]  Analysis results only (11) | [ ]  **Results + targets (13)** |

**CROPS**

P.M. The only crop with a cropcode AND a possible croptype is Euphorbia. Always fill in the crop code, crop type is optional. E.g. **Euphorbia Pulcherrima: Section crop: EUP section croptype: QPU**

ALO Aloe CLS Callistephus GER Gerbera PET Petunia
ALS Alstroemeria AJR Carnation GRS Grass PHA Phalaenopsis
AMA Amaryllis BKL Cauliflower GUZ Guzmania POT Potted plants
ANT Anthurium KSD Celeriac GSP Gypsophila PML Primula
APP Apple CEL Celosia HED Hedera FBO Raspberry
ARE Areca CHA Chamaedorea HLB Helleborus ROO Rose
ASR Asparagus CST Chysanthemum HIB Hibiscus SCH Schefflera
ASL Asplenium CMT Clematis HOW Howeia ZDT Seed cultivation
ATR Aster COR Cordyline HYD Hydrangea / Hortensia SMA Skimmia
BAM Bamboo KOM Cucumber HPR Hypericum SPT Spathiphyllum
BON Beans CYC Cyclamen IMP Impatiens ABE Strawberry
BEA Beaucarnea CYM Cymbidium KAL Kalanchoe PAP Sweet pepper
PPT Bedding plants DLA Dahlia LVD Lavandula TXS Taxus
BEG Begonia VSA Lamb’s lettuce SLA Lettuce TOM Tomato
WLF Belgian endive DIP Dipladenia LLS Lily BOO Trees
BAA Blackberry DRA Dracaena LIS Lisianthus TPN Tulip
BLA Blueberry EUP Euphorbia MAI Maize CSA Ware potatoe
BOU Bouvardia EUP QPU *Euph. Pulcherrima* PEL Pelargonium ZAM Zamioculcas
BCL Broccoli FRU Fruit trees PON Peony ZTB Zantedeschia
CLT Calathea