

Potting soil

**ORDER FORM**

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| CLIENT INFORMATION |
| Client number: | Client name | Input client name |
| Input clientnumber | 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) |

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| SAMPLE DATA |  |  |
| Test code | Code 310  | **310: Potting soil** [ ]  CRF |
| Nr. of samples | Input number | Code RM: H508 | [ ]  Advice / **10** (all samples)[ ]  No advice / **11** (all samples)[ ]  Only target values / **13** (all samples) |
| Date of sampling | Input date | Administration: 40 |

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| SAMPLE DETAILS |  |
| Eurofins Agro Test number | 1 | 2 | 3 |
| Sample number + Object code | Sample:XXXX | Object XXXXXFor code 515, start with **DC** | Sample:XXXX | Object XXXXXFor code 515, start with **DC** | Sample: XXXX | Object XXXXXFor code 515, start with **DC** |
| Sample identification | Identification (max. 25) | Identification (max. 25) | Identification (max. 25) |

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| CROP DATA |
| 11 Growing stage | [ ]  Start  | [ ]  Vegetative  | [ ]  Generative | [ ]  Start  | [ ]  Vegetative  | [ ]  Generative | [ ]  Start  | [ ]  Vegetative  | [ ]  Generative |
| 12 Your DRIP Ec/pH | Input mS/cm  | Input pH | Input mS/cm  | Input pH | Input mS/cm  | Input pH |
| 13 % or EC recirculation | Input mS/cm **or** | Input % | Input mS/cm **or** | Input % | Input mS/cm **or** | Input % |
| 32 Crop | Input crop  | Input crop  | Input crop |
| 33 Cultivation method | [ ] Potpl. | [ ]  Cutfl. | [ ]  Annuals | [ ]  Nurs. | [ ] Potpl. | [ ]  Cutfl. | [ ]  Annuals | [ ]  Nurs. | [ ] Potpl. | [ ]  Cutfl. | [ ]  Annuals | [ ]  Nurs. |
| 34 Growing medium | [ ] Potting soil | [ ]  Pure peat | [ ]  Coir | [ ]  Other | [ ] Potting soil | [ ]  Pure peat | [ ]  Coir | [ ]  Other | [ ] Potting soil | [ ]  Pure peat | [ ]  Coir | [ ]  Other |
| 34 Recirculation | With recirculation (RECMO) | [ ]  | With recirculation (RECMO) | [ ]  | With recirculation (RECMO) | [ ]  |
| 35 Fertilizer unit | [ ]  A+B Tank | Tank size Liters  | [ ] Injection lts. | [ ]  A+B Tank | Tank size Liters  | [ ] Injection lts. | [ ]  A+B Tank | Tank size Liters  | [ ] Injection lts. |
| [ ] Injection ml. | [ ] Injection ml. | [ ] Injection ml. |
| [ ] kg. dry 100 m2 | [ ]  kg.100 m2 | [ ]  Gr./l | [ ] kg. dry 100 m2 | [ ]  kg.100 m2 | [ ]  Gr./l | [ ] kg. dry 100 m2 | [ ]  kg.100 m2 | [ ]  Gr./l |
| 36 Fertilizer choice | [x]  SOLID (=VAST) | [x]  SOLID (=VAST) | [x]  SOLID (=VAST) |
|  | [ ]  CalciumNitrate liquid [ ] Phos. acid | [ ]  Calcium nitrate liquid [ ] Phos. acid | [ ]  Calcium nitrate liquid [ ] Phos. acid |
| Chloride | [ ] KCL solid [ ] CaCl2 solid[ ] CaCL2 liq. | [ ] KCL solid [ ] CaCl2 solid[ ] CaCL2 liq. | [ ] KCL solid [ ] CaCl2 solid[ ] CaCL2 liq. |
| Silicium | [ ] Silicium mmol/kg mmol/kg | [ ] Silicium mmol/kg mmol/kg | [ ] Silicium mmol/kg mmol/kg |
| 37 Objectcode water source package 610/612 OR schemecode(neither filled =rainwater) | Object XXXXX  | Object XXXXX | Object XXXXX |
|  |  |  |

Send your samples to:

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Eurofins Agro offers crop ánd customer specific advise to growers based on a full package of analytical services. Eurofins Agro is the leading laboratory in both agriculture and horticulture in the Netherlands and is accredited by the RvA.

**Potting soil and coir (coconut fibre) analysis – code310**Why :determine the fertilizer rate, via water-soluble fertilizers
How : send 350 gr. Of potting soil / coir

Remarks: Input remarks

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