|  |  |  |
| --- | --- | --- |
| SAMPLE DATA |  |  |
| Test code | Code XXX  | **210: Soil analysis****215: Basic soil examination** |
| 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 |

|  |  |
| --- | --- |
| SAMPLE DETAILS |  |
| Eurofins Agro Test number | 1 | 2 | 3 |
| Sample number + Object code | NumberXXXX | Object XXXXX | NumberXXXX | Object XXXXX | Number XXXX | Object XXXXX |
| Sample identification | Identification (max. 25) | Identification (max. 25) | Identification (max. 25) |



Soil greenhouses

**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) |

 *­­*

Send your samples to:

**Eurofins Agro
Binnenhaven 5
6709 PD Wageningen
The Netherlands**

Tel. +31 (0)88 876 1014
Email: horti@eurofins-agro.com

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.

**Basic soil examination – code 215**Why : pH, N-total, organic matter, clay content, Calcium-
 and Phosphate-reserve, CEC, CEC saturation
How : send 350 g of soil

**Soil analysis – code 210**Why : determine the fertilizer rate
How : send 350 g of soil

|  |
| --- |
| CROP DATA |
| 11 Base fertilization | [ ]  Yes (before planting) | [ ]  No (after planting) | [ ]  Yes (before planting) | [ ]  No (after planting) | [ ]  Yes (before planting) | [ ]  No (after planting) |
| 14 Leaching | [ ]  No | [ ]  Yes | Input mm. | [ ]  No | [ ]  Yes | Input mm. | [ ]  No | [ ]  Yes | Input mm. |
| 15 Des-infection | [ ]  Steaming | [ ]  Other | [ ]  Before | [ ]  After | [ ]  Steaming | [ ]  Other | [ ]  Before | [ ]  After | [ ]  Steaming | [ ]  Other | [ ]  Before | [ ]  After |
| 17 Drip EC | Input mS/cm | Input mS/cm | Input mS/cm |
| 18 % 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 Fertilization | [ ]  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/100m2 Kg/100m2 gr/l | Kg dry/100m2 Kg/100m2 gr/l | Kg dry/100m2 Kg/100m2 gr/l |
| 34 | [ ]  [ ]  [ ]  [ ]  [ ]  | [ ]  [ ]  [ ]  [ ]  [ ]  | [ ]  [ ]  [ ]  [ ]  [ ]  |
| Irrigation | drip t-tape sub-irrig. overhead hose | drip t-tape sub-irrig. overhead hose | drip t-tape sub-irrig. overhead hose |
| 35 Fertilizer choice | [ ]  SOLID (=VAST)[ ]  IPEREN[ ] FERTIGRO number ?[ ] SUBSTRAFEED package ??  | [ ]  SOLID (=VAST)[ ]  IPEREN[ ] FERTIGRO number ?[ ] SUBSTRAFEED package ??  | [ ]  SOLID (=VAST)[ ]  IPEREN[ ] FERTIGRO number ?[ ] SUBSTRAFEED package ??  |
| 37 Objectcode package 215 | Object XXXXX | Object XXXXX | Object XXXXX |
| 38 Objectcode water source package 610/612 OR schemecode(neither filled =rainwater) | Object ff | Object XXXXX | Object XXXXX |
|  |  |  |

**For an excellent greenhouse soil advice sent 2 samples: one with code 215 and one with code 210!**

Input remarks