

Drain (slab) en drip water

**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 XXX | **510: Drain/slab water**  **515: Drip water** | | | |
| 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 XXXXX For code 515, start with **DC** | Sample:  XXXX | Object XXXXX For code 515, start with **DC** | Sample: XXXX | Object XXXXX For code 515, start with **DC** |
| Sample identification | Identification (max. 25) | | Identification (max. 25) | | Identification (max. 25) | |

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Remarks: Input remarks

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| CROP DATA | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 Growing stage | Start scheme | | | | Heavy fruitload | | | | | Start scheme | | | Heavy fruitload | | | | | | Start scheme | | | | Heavy fruitload | | | |
|  | Nr. of trusses tomato Input | | | | Fruit set sweet pepper | | | | | Nr. of trusses tomato Input | | | Fruit set sweet pepper | | | | | | Nr. of trusses tomato Input | | | | | Fruit set sweet pepper | | |
| < 2 | | | | >= 2 | < 2 | | | | >= 2 | | < 2 | | >= 2 |
|  | Start flowering (cut flowers) | | | | | | | | | Start flowering (cut flowers) | | | | | | | | | Start flowering (cut flowers) | | | | | | | |
| 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 Growing medium | Rock-wool | | Perlite | Oasis | | | | **Pumice** | | Rock-wool | Perlite | | | Oasis | | | | Pumice | Rock-wool | Perlite | | Oasis | | | Pumice | |
| Coir | | Clay gr. | Bark | | | | Potting-soil | | Coir | Clay gr. | | | Bark | | | | Potting-soil | Coir | Clay gr. | | Bark | | | Potting-soil | |
| 34 Recirculation | Without recirculation (DRA) | | | | | | |  | | Without recirculation (DRA) | | | | | | | |  | Without recirculation (DRA) | | | | | |  | |
| With recirculation (RECMO) | | | | | | |  | | With recirculation (RECMO) | | | | | | | |  | With recirculation (RECMO) | | | | | |  | |
| NFT (growing on water) | | | | | | |  | | NFT (growing on water) | | | | | | | |  | NFT (growing on water) | | | | | |  | |
| 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. | | |
| 36 Fertilizer choice | SOLID (=VAST)  IPEREN FERTIGRO number ?  SUBSTRAFEED package ?? | | | | | | | | | SOLID (=VAST)  IPEREN FERTIGRO number ?  SUBSTRAFEED package ?? | | | | | | | | | SOLID (=VAST)  IPEREN FERTIGRO number ?  SUBSTRAFEED package ?? | | | | | | | |
|  | Calcium nitrate liquid Phos. acid | | | | | | | | | Calcium nitrate liquid Phos. acid | | | | | | | | | Calcium nitrate liquid Phos. acid | | | | | | | |
| Chloride | KCL solid CaCl2 solidCaCL2 liquid | | | | | | | | | KCL solid CaCl2 solidCaCL2 liquid | | | | | | | | | KCL solid CaCl2 solidCaCL2 liquid | | | | | | | |
|  | 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 | | | | | | | |
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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.   
**Drain/Slab Water analysis – code 510**Why : purity of the w ater (EC, Na, Cl) and nutrients for the plant  
How : send 200 ml in a plastic bottle  
**DRIP control – code 515**Why : find out if what you give is what you get  
How : send 200 ml of water collected at the drippers and  
indicate de DRIP-pH; DRIP-EC and growing stage

Send your samples to:

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