

PlantDoctor

**ORDER FORM**

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| --- |
| 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) |

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| --- | --- | --- |
| SAMPLE DATA |  |  |
| Test code | Code XXX  | **780: PlantDoctor****785: PlantDoctor Virus** |
| Nr. of samples | Input number | Code RM:H508 | [ ]  Advice / **10** (all samples)[ ]  No advice / **11** (all samples) |
| Date of sampling | Input date | Administration: 40 | [ ]  English report[ ]  Dutch report[ ]  German report |

|  |  |  |
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| 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) |

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| --- | --- | --- |
| **Crop** | Name | Crop name |
|  | Variety | Crop variety |
| **Infestation** | Total number of plants | Number of plants |
|  | % loss | Percentage loss |

Send your samples to:

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

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

Eurofins Agro offers crop and 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.

**Diagnostic service**PlantDoctor general - code 780
Why : determine which plant pathogen causes the problem
How : send leaves / roots or a complete plant
PlantDoctor virus – code 785
Why : to determine if a virus infected the plant
How : send leaves, fruits or complete plant

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Symptoms** (crop) | **Infected part(s)** | **Soil** | **Symptoms** (location) | **Site** |
| [ ]  wilt | [ ]  stem | [ ]  loam | [ ]  complete crop | [ ]  open field |
| [ ]  yellowing | [ ]  root | [ ]  clay | [ ]  edges | [ ]  greenhouse |
| [ ]  callus | [ ]  leaf | [ ]  peat | [ ]  irregular | [ ]  container field |
| [ ]  die-back | [ ]  flower | [ ]  sand | [ ]  high places | Own input  |
| [ ]  rot | [ ]  fruit | Own input | [ ]  low spots |  |
| [ ]  leaf burn | **Water system** | **Substrate** | [ ]  wet spots |  |
| [ ]  leaf drop | [ ]  overhead | [ ]  rockwool | [ ]  dry spots |  |
| [ ]  leaf spot | [ ]  eb/flow | [ ]  potting-soil | [ ]  sunny places |  |
| [ ]  lines on the leaf | [ ]  drip | Own input | [ ]  shady places |  |
| [ ]  mosaic | [ ]  recirculation |  | [ ]  specific variety |  |
| [ ]  blight | [ ]  desinfected |  | [ ]  one table |  |

**Start of the symptoms:** Input date
**Do the symptoms increase:** Yes/No

**Please mention the applied pest and/or disease control measures:**Input text

**Please describe the problem in your crop** (e.g. rotten plants, plants still green, typical pattern on leaf, shoot, disformage):
 Input text

**Remarks:** Input remarks