

CropHealthMonitor PlantDoctor Dipladenia flamboyant Eurofins Agro
PO Box 170
NL - 6700 AD Wageningen
The Netherlands
T +31 (0)88 876 1014
F +31 (0)88 876 1011
E horti@eurofins.com
I www.eurofins-agro.com

## Example

## Сору

 Sample
 Research-/ordernumber: Date sampling:
 Date report:

 726164/004012173
 06-02-2017
 22-01-2021

Test code: Receiving date: Sample was taken by: Contactperson sampling:

780 06-02-2017 Third party

## Results

The roots of the plants are rotten. The vascular bundles of the stem are brown. The plants show dieback.

The plants were analysed with the DNA-multiscan on pathogenic fungi and bacteria. The result showed a low amount of Cylindrocarpon destructans. It is not known if this fungus is harmful to Dipladenia. There were no pathogenic bacteria detected.

We also detected a high amount of eggs and pupae of white flies. These white flies are identified as the Tobacco white fly. This insect feeds on the leaves which weakens the plants.

Based on this analysis it is recommended to apply a treatment against white flies.

## Material upon arrival



Method

The reported results only refer to the processed material on 06-02-2017

