

Certificate

MPS-GAP

Issued to producer:

Van der Maarel Beheer B.V.
Lange Kruisweg 77, 2676 BP Maasdijk
Netherlands

GGN: 4052852699938

Country of production: The Netherlands

Number of production sites: 2

In case of more than one production site the annex contains details of the producers and products sites / product handling units included in the scope of the certificate.

The certification body MPS-ECAS declares that the production of the products mentioned on this certificate has been found to be compliant in accordance with the standard: MPS-GAP version 11, 15-09-2018

The MPS GAP normative documents have achieved status of equivalence to GLOBALG.A.P. normative documents equivalent to GLOBALG.A.P. IFA version 5 subscope Flowers and Ornamentals and Plant Propagation Material in accordance with the GLOBALG.A.P. benchmarking procedure.

Option 3 – individual producer under equivalent scheme

Product(s)	GLOBALG.A.P. Product Cert. No.	Attributes	Destination Countries
House Plants - Orchids	00068- TVVPF- 0003	Harvest Included: Included Product Handling: Facility Parallel Ownership (PO): No	EU, NLD

Products certified under PPM sub-scope are not intended for human consumption or for feed

Log Date: 2018-11-12

Valid from: 2018-10-22

Valid to: 2019-09-02

Date of Certification decision: 2018-10-22

Certificatenummer: Cer-11132-2018

Authorized by:

Ing. C. Maas, Manager Auditing

The status of this certificate is always displayed at: <http://www.followyourflowerorplant.com> and <http://www.globalgap.org/search>
This certificate is issued according to the ECAS-Regulations for product certification. This certificate remains the property of MPS-ECAS, Leehove 65a, 2678 MB, De Lier, Netherlands more information: certificatie@ecas.nl

MPS-ECAS
Certification





Annex for GGN: 4052852699938

Production sites:

Site name and address	Product
Lange Kruisweg 77, 2676 BP MAASDIJK	House Plants - Orchids
Zijtwende 30, 2678 LJ DE LIER	House Plants - Orchids

Issue date: 2018-11-12

MPS-ECAS B.V., Postbus 114, 2678 ZJ De Lier