

## **DISCLAIMER**

The present version of the national guideline has been accepted by the President of the CPVO for its use in technical examinations carried out on behalf of the CPVO or for the take-over of reports serving as a basis for a CPVO decision.



## Delairea ssp. National protocol: SSP/DEL/1.rev

Botanical taxon: Delairea odorata Lem.

Common Name (when known): German Ivy
Date of preparation of SSP: 26-09-2019
Date of revision of SSP: 01-01-2020
SSP data revised by: G. van de Wardt

Sample to be examined: VEGETATIVE

Number of growing cycles: 1 year

Closing date for applications: 01-12

Submission date/period: 01-03 -31-03 Plant Quantity: 24 young plants,

Able to show all their characteristics in the first

year of examination

Special conditions sample: None

Test station address: Naktuinbouw, Sotaweg 22, 2371 AA,

Roelofarendsveen

Name: Team Support Variety Testing Department

E-mail: <u>teamsupport@rasraad.nl</u>

List of grouping characteristics: NO, (if yes put as annex)

Minimum number of plants in trial: Vegetative: 20 Seed: not appl.

Minimum number of plants observed

by measuring or counting: Vegetative: 1 Seed: not appl.

Give description of when observations on the flower should take place: - Give description of when/where observations on the leaf should take place:

When well developed, approximately 3 months after delivery.

Give description of when/where the other observations should take place:

When well developed, approximately 3 months after delivery.

Test will take place: INDOOR

Uniformity: A population standard of 1% with an acceptance probability of at least 95%. Number of off-types allowed: one off-type in a sample size of 24 plants.

Table of characteristics: PRESENT (see annex)

(if present, please annex the table of characteristics and explanations)

Literature: ABSENT (when present, please annex to this document)



## **Table of characteristics Delairea**

Plant: appearance
Plant: length
Plant: width
Stem: length
Stem: thickness at base
Stem: branching
Stem: length of internodes
Stem: colour
Stem: presence of anthocyanin coloration
Stem: profile in cross section
Stem: pubescence
Stem: presence of aerial roots
Petiole: length
Petiole: diameter
Petiole: colour
Petiole: presence of appendages/stipules
Leaf: arrangement
Leaf blade: length of the largest leaf
Leaf blade: width of the largest leaf
Leaf blade: main colour of upper side
Leaf blade: secondary colour of upper side
Leaf blade: main colour of lower side
Leaf blade: shape
Leaf blade: shape of base
Leaf blade: shape of margin
Leaf blade: shape of top