

## DISCLAIMER

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## Monolena Simplified Standard Protocol: SSP/MNL/1

Botanical taxon: Common Name (when known): Date of preparation of SSP: SSP prepared by:	Monolena primuliflora Hook. F. Antplant 01-07-2021 G. van de Wardt	
Sample to be examined: Number of growing cycles:	Seed propagated 1 year	
Closing date for applications: Submission date/period: Plant Quantity:	1/12 1/3 - 31/3 48 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: E-mail:	Team Support Variety Testing Department teamsupport@rasraad.nl	
List of grouping characteristics: Minimum number of plants in trial: Minimum number of plants observe		Seed: 40
by measuring or counting:	Vegetative: not appl.	Seed: 10
Give description of when observations on the flower should take place:		

Give description of when observations on the flower should take place: Not appl.

Give description of when/where observations on the leaf should take place: When plants are well developed.

Give description of when/where the other observations should take place: When plants are well developed.

Test will take place: in greenhouse

Uniformity: a population standard of 1% with an acceptance probability of at least 95%. Number of off-types allowed: two off-type allowed in a sample size of 48 plants.

Table of characteristics:NOT YET 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 Monolena

Plant: height	
Plant: width	
Young leaf: colour of petiole	
Young leaf: main colour of upper side	
Young leaf: distribution of main colour	
Young leaf: second colour of upper side	
Young leaf: distribution of second colour	
Young leaf: colour of veins	
Adult leaf length of petiole	
Adult leaf: colour of petiole	
Adult leaf: length of leaf blade	
Adult leaf: width of leaf blade	
Adult leaf: main colour of upper side	
Adult leaf: size of surface of main colour	
Adult leaf: distribution of main colour	
Adult leaf: second colour of upper side	
Adult leaf: size of surface of second colour	
Adult leaf: distribution of second colour	
Adult leaf: colour of lower side	
Adult leaf: shape	
Adult leaf: shape ot tip	
Literature:	
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