

## Gymnocalycium Simplified Standard Protocol: SSP/GMM/1.rev

Botanical taxon:Gymnocalycium mihanovichii (Fric. et Gürke) Britton et RoseCommon Name (when known):GymnocalyciumDate of preparation of SSP:22-04-2013Date of revision of SSP:01-01-2020SSP revised by:G. van de WardtSample to be examined:VEGETATIVENumber of growing cycles:1/12Closing date for applications:1/12Submission date/period:1/3 - 31/3Seed/Plant Quantity:10 young grafted plants Able to show all its characteristics in the first year of examinationSpecial conditions sample:Naktuinbouw, Sotaweg 22, 2371 AA, Roelofarendsveen
Common Name (when known):GymnocalyciumDate of preparation of SSP:22-04-2013Date of revision of SSP:01-01-2020SSP revised by:G. van de WardtSample to be examined:VEGETATIVENumber of growing cycles:1 yearClosing date for applications:1/12Submission date/period:1/3 - 31/3Seed/Plant Quantity:10 young grafted plantsAble to show all its characteristics in the first year of examinationSpecial conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
Date of preparation of SSP:22-04-2013Date of revision of SSP:01-01-2020SSP revised by:G. van de WardtSample to be examined:VEGETATIVENumber of growing cycles:1 yearClosing date for applications:1/12Submission date/period:1/3 - 31/3Seed/Plant Quantity:10 young grafted plantsAble to show all its characteristics in the first year of examinationSpecial conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
Date of revision of SSP:01-01-2020SSP revised by:G. van de WardtSample to be examined:VEGETATIVENumber of growing cycles:1 yearClosing date for applications:1/12Submission date/period:1/3 - 31/3Seed/Plant Quantity:10 young grafted plantsAble to show all its characteristics in the first year of examinationSpecial conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
SSP revised by:G. van de WardtSample to be examined:VEGETATIVENumber of growing cycles:1 yearClosing date for applications:1/12Submission date/period:1/3 - 31/3Seed/Plant Quantity:10 young grafted plants Able to show all its characteristics in the first year of examinationSpecial conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
Sample to be examined:VEGETATIVENumber of growing cycles:1 yearClosing date for applications:1/12Submission date/period:1/3 - 31/3Seed/Plant Quantity:10 young grafted plants Able to show all its characteristics in the first year of examinationSpecial conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
Number of growing cycles:1 yearClosing date for applications:1/12Submission date/period:1/3 - 31/3Seed/Plant Quantity:10 young grafted plantsAble to show all its characteristics in the first year of examinationSpecial conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
Number of growing cycles:1 yearClosing date for applications:1/12Submission date/period:1/3 - 31/3Seed/Plant Quantity:10 young grafted plantsAble to show all its characteristics in the first year of examinationSpecial conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
Closing date for applications:1/12Submission date/period:1/3 - 31/3Seed/Plant Quantity:10 young grafted plantsAble to show all its characteristics in the first year of examinationSpecial conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
Submission date/period:1/3 - 31/3Seed/Plant Quantity:10 young grafted plantsAble to show all its characteristics in the first year of examinationSpecial conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
Seed/Plant Quantity:10 young grafted plants Able to show all its characteristics in the first year of examinationSpecial conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
Able to show all its characteristics in the first year of examinationSpecial conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
year of examination Special conditions sample: None Test station address: Naktuinbouw, Sotaweg 22, 2371 AA,
Special conditions sample:NoneTest station address:Naktuinbouw, Sotaweg 22, 2371 AA,
Test station address: Naktuinbouw, Sotaweg 22, 2371 AA,
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: 9 Seed: not appl.
Minimum number of plants observed
by measuring or counting: Vegetative: 1 Seed: not appl.
Give description of when/where observations on the leaf should take place:
After 6 months growing in the test facility Give description of when/where observations on the flower should take place:
Not applicable
Give description of when/where the other observations should take place:
At full flowering
Test will take place: GREENHOUSE
Uniformity: A population standard of 1% with an acceptance probability of at least
95%. Number of off-types allowed: one off-type allowed in a sample size of 10 plants.
Table of characteristics: PRESENT (see annex)   (if present, please appex the table of characteristics and explanations)

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

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



## Table of characteristics Gymnocalycium

Plant: profile
Plant: height
Plant: width
Plant: number of colours
Plant: main colour (if multi-coloured base colour)
Bi-coloured varieties: Plant: colour of pattern
Bi-coloured varieties: Plant: shape of pattern
Bi-coloured varieties: Plant: secondary colour of apical part
Plant: darkness of the horizontal pattern
·
Crista: number
Crista: shape
Rib: depth
Rib: shape
Lateral shoots: number
Lateral shoots: profile in longitudinal axis
Lateral shoots: position
Lateral shoots: number of colours
Lateral shoots: main colour (if bi-coloured, base colour of tubercle)
Bi-coloured varieties: Lateral shoots: colour of pattern
Thorn: presence
Thorn: length
Thorn: posture
Thorn: colour Thorn: amount of wool
Literature:
Hortica: Color cyclopedia of Garden flora in all climates and Plants Indoor: by A.B.
Graf
Dictionary of Gardening: Royal Horticultural Society