

Neoregelia L. B. Sm.
Simplified Standard Protocol: SSP/NRG/1.rev

Botanical taxon:	Neoregelia L. B. Sm.	
Common name:	Neoregelia	
Botanical taxon:	Neoregelia carolinea (Beer) L.B.Sm.	
Common Name (when known):	Neoregelia	
Date of preparation of SSP:	17-10-2018	
Date of revision of SSP:	16-08-2021	
TP data prepared by:	G. van de Wardt.....	
Sample to be examined	VEGETATIVE	
Number of growing cycles:	1 year.....	
Closing date for applications:	1/12.....	
Submission date/period:	1/3 - 31/3.....	
Seed/Plant Quantity	vegetative: 24 young plants seed: 48 young plants	
Seed /Plant Quality	Ready to be treated for flower induction and able to show all their characteristics in the first year of examination	
Special conditions sample:	none	
Test station address:	Naktuinbouw, Sotaweg 22, 2371 GD Roelofarendsveen	
Name/Email/Tel./Contact person	C. Grashoff, + 31(0)6 46713127, c.grashoff@naktuinbouw.nl	
List of grouping characteristics	NO, (if yes put as annex)	
Minimum number of plants in trial	vegetative: 20	seed: 44
Minimum number of plants observed by measuring or counting:	vegetative: 1	seed: 1
Give description of when observations on the flower should take place: at full flowering		
Give description of when/where observations on the leaf should take place: at full flowering		
Give description of when/where the other observations should take place: at full flowering		
Test will take place	Greenhouse	
Uniformity: 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 24 plants.		
A population standard of 1% with an acceptance probability of at least 95 %. Number of off-types allowed: two off-types allowed in a sample size of 48 plants.		
Table of characteristics	PRESENT (see annex)	
(if present, please annex the table of characteristics and explanations)		
Literature	PRESENT	
(when present, please annex to this document)		

Table of characteristics Neoregelia

Plant: height
Plant: width
Plant: number of leaves
Leaf sheath: length
Leaf sheath: width
Leaf sheath: colour of basal half of inner side
Leaf sheath: colour of distal half of inner side
Leaf sheath: colour of outer side
Leaf blade: length
Leaf blade: width
Leaf blade: main colour of lower leaves
Leaf blade: main colour of upper leaves
Leaf blade: presence of variegation
Only when Leaf blade: presence of variegation: present; Leaf blade: colour of variegation
Only when Leaf blade: presence of variegation: present; Leaf blade: colour of margin
Only when Leaf blade: presence of variegation: present; Leaf blade: colour of tip
Leaf blade: shape of margin
Leaf blade: shape of top of lower leaves
Leaf blade: shape of top of upper leaves
Inflorescence: length
Inflorescence: width
Inflorescence: number of bracts
Primary bracts: length
Primary bracts: width
Primary bracts: length of blade
Primary bracts: width of blade
Primary bracts: colour of outer side
Primary bracts: colour of inner side
Primary bracts: colour of top
Flower bract: length
Flower bract: width
Flower bract: colour of outer side
Flower bract: colour of inner side
Flower bract: number of flowers per bract
Prophylls: presence
Prophylls: length
Prophylls: width
Calyx: length
Calyx: width
Calyx: colour
Petal: length
Petal: width
Petal: colour of basal part on inner side
Petal: colour of distal part on inner side
Stamen: length

Stamen: colour
Anthers: colour
Style: length
Style: colour
Stigma: colour
Ovary: colour
Literature: Dictionary of Gardening: The Royal Horticultural Society Hortica: A.B.Graf