

## Gasteria Simplified standard protocol: SSP/GAS/1.rev

Botanical taxon:	Gasteria Duval. X Haworthiopsis (Marloth.)	
	G. D. Rowley	
Common Name (when known):	Gasteria	
Botanical taxon:	Gasteria Duval	
Common name (when known):	Gasteria	
Botanical name:	x Gasteraloë	
Common name (when known):	-	
Date of preparation of SSP:	05-11-2019	
Date of revision of SSP:	01-01-2020	
SSP revised by:	G. van de Wardt	
Sample to be examined: Number of growing cycles:	VEGETATIVE 1 year	
Closing date for applications:	1/12	
Submission date/period:	1/3 - 31/3	
Seed/Plant Quantity:	24 young plants of commercial standard	
	Able to show all its characte	eristics 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:	teamsupport@rasraad.nl	5 1
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 observe		O a a da matamat
by measuring or counting:	Vegetative: 1	Seed: not appl.
Give description of when/where observations on the leaf should take place:		
At full flowering		
Give description of when/where observations on the flower should take place:		
At full flowering		
Give description of when/where the other observations should take place:		
At full flowering		
Test will take place:	OPENHOUSE	
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 24 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)		
when present, please annex to this	s accumenty	



Plant: height		
Plant: diameter		
Leaf: attitude		
Leaf blade: length		
Leaf blade: width		
Leaf blade: ratio length/width		
Leaf blade: position of broadest part		
Leaf blade: thickness		
Leaf blade: green colour of upper side (RHS)		
Leaf blade: green colour of lower side (RHS)		
Leaf blade: anthocyanin coloration		
Leaf blade: shape in cross section		
Leaf blade: warts		
Leaf blade: shape of margin		
Leaf blade: shape of top		
Inflorescence: length		
Inflorescence: number of flowers		
Peduncle: shape in cross section		
Peduncle: colour		
Peduncle: anthocyanin coloration		
Spike: length		
Flower: attitude		
Pedicel: length		
Pedicel: intensity of green colour		
Corolla: colour (RHS)		
Anther: length		
Stigma: colour		
Literature:		
Hortica: Color cyclopedia of Garden flora in all climates and Plants Indoor: by A.B.		
Graf Distingens of Constanting Devel Hartigultural Conjets		
Dictionary of Gardening: Royal Horticultural Society		