

Galanthus L. Simplified Standard Protocol: SSP/SNE/1.rev

Botanical taxon: Common Name (when known): Date of preparation of SSP: Date of revision of SSP: SSP revised by:	Galanthus L. Snowdrop 08-05-2018 01-01-2020 G. van de Wardt	
Sample to be examined: Number of growing cycles:	VEGETATIVE 1 year	
Closing date for applications: Submission date/period: Plant Quantity:	30/6 1/10 - 31/10 30 bulbs of flowering size and 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 by measuring or counting:	NO, (if yes put as annex) Vegetative: 25 d Vegetative: 1	Seed: not appl. Seed: not appl.
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 first appearance and at full flowering Give description of when/where the other observations should take place: At full flowering		
Test will take place:	Cold 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 30 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 Galanthus

Plant: height at full flowering		
Leaf: attitude at appearance		
Leaf: length at beginning of flowering		
Leaf: width at beginning of flowering		
Leaf: length at full development		
Leaf: width at full development		
Leaf: colour		
Leaf: attitude top at beginning of flowering		
Leaf; shape of tip		
Leaf: presence of glossiness		
Peduncle: length at beginning of flowering		
Peduncle: length at full development		
Peduncle: colour		
Peduncle: shape in longitudinal section		
Peduncle: shape in cross section		
Bract: length		
Bract: colour		
Bract: shape in longitudinal section		
Pedicel: length at beginning of flowering		
Pedicel: length at full development		
Pedicel: shape in longitudinal section		
Flower: attachment pedicel		
Flower: length proportion inner / outer tepals		
Flower: type		
Flower: length when closed		
Flower: width when closed		
Flower: diameter of open flower		
Flower: shape when closed		
Outer tepal: length at full development		
Outer tepal: width at full development		
Outer tepal: shape in cross section		
Outer tepal: attitude when fully opened		
Inner tepal: length		
Inner tepal: width		
Inner tepal: shape at beginning of flowering		
Inner tepal: shape at full development		
Inner tepal: presence of spot on inner side		
Inner tepal: position of mark		
Inner tepal: number of spots		
Inner tepal: shape of mark		
Inner tepal: colour of mark		
Inner tepal: proportion size tepal vs mark		
Inner tepal: pattern		
Anther: colour		



Ovary: colour

Literature: Dictionary of Gardening: The Royal Horticultural Society Hortica: A.B.Graf The Encyclopedia of Garden Flowers, Bol en Knolgewassen; Phillips, Rix, Stumpel-Rienks Atrium Tuinplanten Encyclopedie: Brickell Die Freiland Schmuckstauden: Jelitto, Schacht, Simon