

DISCLAIMER

The present version of the national guideline has been accepted by the President of the CPVO for its use in technical examinations carried out on behalf of the CPVO or for the take-over of reports serving as a basis for a CPVO decision.



Allium Simplified standard protocol: SSP/UIS/1.rev

Botanical taxon: Allium L.

Common Name (if known): Ornamental onion

Date of preparation of SSP: 2010

Date of revision of SSP: 01-01-2020 SSP revised by: W. Wietsma

Sample to be examined: VEGETATIVE

Number of growing cycles: 1 year

Closing date for applications: 1/9

Submission date/period: 1/10 - 31/10

Seed/Plant Quantity: 30 bulbs of flowering size

Able to show all its characteristics 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: <u>teamsupport@rasraad.nl</u>

List of grouping characteristics: NO, (if yes put as annex)

Minimum number of plants in trial: Vegetative: 25 Seed: not appl.

Minimum number of plants observed

by measuring or counting: Vegetative: 1 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 full flowering

Give description of when/where the other observations should take place:

At full flowering

Test will take place: OUTDOOR

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

Table of characteristics: PRESENT (see annex)

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

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



Table of characteristics Allium

Plant: height
Plant: number of flowering stems
Trant. number of nowering stems
Leaf: number
Leaf: blade: length
Leaf: blade: width
Leaf: blade: colour (RHS)
Leaf: blade: anthocyanin coloration
Leaf: blade: shape in cross-section
Leaf: blade: pubescence at edge
Leaf: blade: shining
Peduncle: length
Peduncle: width
Peduncle: shape
Peduncle: colour
Peduncle: anthocyanin coloration
Peduncle: waxy layer
Involucral bract: colour
Involucral bract: anthocyanin coloration
Inflorescence
Inflorescence: number of flowers
Inflorescence: size of cross-section
Dodinal, lawath
Pedicel: length
Pedicel: width
Pedicel: width Pedicel: colour
Pedicel: width Pedicel: colour Pedicel: waxy layer
Pedicel: width Pedicel: colour
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: shape in cross-section
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: shape in cross-section Tepal: colour (RHS)
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: shape in cross-section
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: width Tepal: shape in cross-section Tepal: colour (RHS) Tepal: main-nerve
Pedicel: width Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: shape in cross-section Tepal: colour (RHS) Tepal: main-nerve Filament: number
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: shape in cross-section Tepal: colour (RHS) Tepal: main-nerve Filament: number Filament: length
Pedicel: width Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: shape in cross-section Tepal: colour (RHS) Tepal: main-nerve Filament: number
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: shape in cross-section Tepal: colour (RHS) Tepal: main-nerve Filament: number Filament: length Filament: colour
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: width Tepal: shape in cross-section Tepal: colour (RHS) Tepal: main-nerve Filament: number Filament: length Filament: colour
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: shape in cross-section Tepal: colour (RHS) Tepal: main-nerve Filament: number Filament: length Filament: colour
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: shape in cross-section Tepal: colour (RHS) Tepal: main-nerve Filament: number Filament: length Filament: colour Anther: length Anther: colour
Pedicel: width Pedicel: colour Pedicel: waxy layer Pedicel: anthocyanin coloration Perianth: shape Perianth: size of cross-section Tepal: shape Tepal: length Tepal: width Tepal: width Tepal: shape in cross-section Tepal: colour (RHS) Tepal: main-nerve Filament: number Filament: length Filament: colour



Style: length
Style: color
Stigma: coulor
•
Ovary: colour
Literature:
Hortica: Color cyclopedia of Garden flora in all climates and Plants Indoor: by A.B.
Graf
Dictionary of Gardening: Royal Horticultural Society