

x Colmanara hort. Simplified standard protocol: SSP/OCL/1

Botanical taxon: x Colmanara hort.

Common Name (when known): x Colmanara nort.

Date of preparation of SSP: 12-03-2021 SSP data prepared by: Evelien Spaans

Sample to be examined: Vegetative Number of foreseen growing cycles: 1 year

Closing date for applications: January-crop: 30-09

August-crop: 30-04

Submission date/period: January crop: 01/01-31/01

August crop: 01/08-31-08

Seed/Plant quantity/quality: 10 young plants

Preferably budded, but not flowering or having

flowered before, 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: 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 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: Indoor/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.

Table of characteristics: PRESENT (see annex)

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

Literature:

(if present, please annex to this document)



Table of characteristics

1.	Dlant: hoight
2.	Plant: height
۷.	Plant: width
_	Doordobulby longth
3. 4.	Pseudobulb: length Pseudobulb: width
5.	
	Pseudobulb: shape in cross section
6.	Pseudobulb: shape in longitudinal section
7.	Pseudobulb: surface
_	Loof, Joseph
8.	Leaf: length
9.	Leaf: width
10.	Leaf: colour
11.	Leaf: shape of base in cross section
12. 13.	Leaf: shape of distal part in cross section Leaf: shape of tip
13.	Lear: snape of tip
1.4	Inflaragence: length
14. 15.	Inflorescence: length Inflorescence: number of flowers
16.	Peduncle: diameter
17.	Peduncle: colour
18.	Peduncle: branching
10	Dedicallate avenu langth
19.	Pedicellate-ovary: length
20.	Pedicellate-ovary: thickness
21.	Pedicellate-ovary: shape in longitudinal axis
22. 23.	Pedicellate-ovary: colour
23.	Pedicellate-ovary: grooved
24.	Flower: length
25.	Flower: width
25.	1 lower. width
26.	Dorsal sepal: length
27.	Dorsal sepal: width
28.	Dorsal sepal: main colour
29.	Dorsal sepal: secondary colour
30.	Dorsal sepal: area of secondary colour
31.	Dorsal sepal: shape
32.	Dorsal sepal: shape in longitudinal axis
33.	Dorsal sepal: margin
34.	Dorsal sepal: margin Dorsal sepal: shape of tip
UT.	Dorodi dopai. Snapo or up
33.	
	I Lateral sepal: length
.34	Lateral sepal: length
34.	Lateral sepal: width
37.	Lateral sepal: width Lateral sepal: main colour
37. 38.	Lateral sepal: width Lateral sepal: main colour Lateral sepal: secondary colour
37. 38. 39.	Lateral sepal: width Lateral sepal: main colour Lateral sepal: secondary colour Lateral sepal: area of secondary colour
37. 38. 39. 40.	Lateral sepal: width Lateral sepal: main colour Lateral sepal: secondary colour Lateral sepal: area of secondary colour Lateral sepal: shape
37. 38. 39. 40. 41.	Lateral sepal: width Lateral sepal: main colour Lateral sepal: secondary colour Lateral sepal: area of secondary colour Lateral sepal: shape Lateral sepal: shape in longitudinal axis
37. 38. 39. 40. 41. 42.	Lateral sepal: width Lateral sepal: main colour Lateral sepal: secondary colour Lateral sepal: area of secondary colour Lateral sepal: shape Lateral sepal: shape in longitudinal axis Lateral sepal: undulation of the margin
37. 38. 39. 40. 41.	Lateral sepal: width Lateral sepal: main colour Lateral sepal: secondary colour Lateral sepal: area of secondary colour Lateral sepal: shape Lateral sepal: shape in longitudinal axis
37. 38. 39. 40. 41. 42. 43.	Lateral sepal: width Lateral sepal: main colour Lateral sepal: secondary colour Lateral sepal: area of secondary colour Lateral sepal: shape Lateral sepal: shape in longitudinal axis Lateral sepal: undulation of the margin Lateral sepal: shape of tip
37. 38. 39. 40. 41. 42. 43.	Lateral sepal: width Lateral sepal: main colour Lateral sepal: secondary colour Lateral sepal: area of secondary colour Lateral sepal: shape Lateral sepal: shape in longitudinal axis Lateral sepal: undulation of the margin Lateral sepal: shape of tip Petal: length
37. 38. 39. 40. 41. 42. 43.	Lateral sepal: width Lateral sepal: main colour Lateral sepal: secondary colour Lateral sepal: area of secondary colour Lateral sepal: shape Lateral sepal: shape in longitudinal axis Lateral sepal: undulation of the margin Lateral sepal: shape of tip



47.	Petal: secondary colour
48.	Petal: area of secondary colour
49.	Petal: shape
50.	Petal: shape in longitudinal axis
51.	Petal: undulation of margin
52.	Petal: shape of tip
53.	Lip: length
54.	Lip: width
55.	Lip: main colour
56.	Lip: secondary colour
57.	Lip: shape
58.	Lip: margin
59.	Lip: shape of tip
60.	Callus: main colour
61.	Callus: shape
62.	Column: length
63.	Column: width
64.	Column: colour
65.	Rostellum: colour
66.	Viscidium: colour
67.	Pollinia: colour