## xBrassidium Simplified Standard Protocol: SSP/BRD/1

Botanical taxon: Common Name (if known): Date of preparation of SSP: SSP data prepared by:	xBrassidium hort Brassidium 22-04-2021 E. Spaans		
Sample to be examined: Number of growing cycles:	VEGETATIVE 1 year		
Closing date for applications:	January crop: 30-09 August crop: 30-04 January crop: 1-31 January August crop: 1-31 August 10 young plants preferably budded, but not yet flowering, able to show all their characteristics in the first year of examination None		
Submission date/period:			
Plant Quantity: Plant Quality:			
Special conditions sample:			
Test station address:	Naktuinbouw, Sotaweg 22, 2371 GD Roelofarendsveen Team Support Variety Testing Department teamsupport@rasraad.nl		
List of grouping characteristics: Minimum number of plants in trial: Minimum number of plants observed	NO, (if yes put as annex) Vegetative: 10 d	Seed: not appl.	
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:	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 plants.			
Table of characteristics: (if present, please annex the table of	PRESENT (see annex) of characteristics and explana	tions)	

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

## **Table of characteristics**

-	
1.	Plant: height
2.	Plant: width
3.	Plant: number of flowering stems
4.	Shoot: presence of pseudobulb
5.	Pseudobulb: length
6.	Pseudobulb: width
7.	Pseudobulb: thickness
8.	Pseudobulb: colour
9.	Pseudobulb: shape in longitudinal section
10.	Pseudobulb: ribbing
	· · · · · · · · · · · · · · · · · · ·
11.	Leaf: length
12.	Leaf: width
13.	Leaf blade: green colour on upper side
14.	Leaf blade: colour veins in relation to colour upper side
15.	Leaf blade: shape
16.	Leaf blade: shape in cross section
17.	Leaf blade: shape in longitudinal section
18.	Leaf blade: twisting
19.	Leaf blade: shape of top
20.	Leaf blade: symmetry of tip
20.	
21.	Inflorescence: branching
21.	Inflorescence: number of flowers
22.	
22	Dodunalay langth
23.	Peduncle: length Peduncle: diameter
24.	
25.	Peduncle: green colour
26.	Peduncle: shape in cross section
07	Dedicellete evenu length
27.	Pedicellate-ovary: length
28.	Pedicellate-ovary: main colour
29.	Pedicellate-ovary: shape in longitudinal section
30.	Flower: length
31.	Flower: width
32.	Dorsal sepal: length
33.	Dorsal sepal: width
34.	Dorsal sepal: main colour
35.	Dorsal sepal: secondary colour
36.	Dorsal sepal: shape
37.	Dorsal sepal: shape in cross-section
38.	Dorsal sepal: margin
39.	Dorsal sepal: shape of tip
40.	Lateral sepal: length
41.	Lateral sepal: width
42.	Lateral sepal: main colour
43.	Lateral sepal: secondary colour
44.	Lateral sepal: shape
45.	Lateral sepal: shape in longitudinal section
46.	Lateral sepal: twisting
47.	Lateral sepal: margin
	Page 2 of 2

48.	Lateral sepal: shape of tip
49.	Petal: length
50.	Petal: width
51.	Petal: main colour
52.	Petal: secondary colour
53.	Petal: shape
54.	
55.	Petal: shape of tip
56.	Lip: length
57.	Lip: width
58.	Lip: main colour
59.	Lip: second colour
60.	Lip: shape
61.	Lip: shape in cross section
63.	Lip: shape of top
64.	Callus: main colour
65.	Callus: regularity
66.	Column: main colour
67.	Anthere cap: main colour
68.	Pollinia: main colour