

## Passiflora Simplified standard protocol: SSP/PSF/1

Examination office	Naktuinbouw	
Reference of the protocol	SSP/PSF/1	
Date of preparation of the protocol	01/09/2021	
Date of entry into force of the protocol	01/09/2021	
Botanical taxon:	Passiflora L. Passiflora caerulea L. Passiflora x kewensis Goldring Passiflora x belotii hort. Exc Pépin	
Common Name (when known):	Passionflower Passiflora caerulea L. Passiflora x kewensis Goldring Passiflora x belotii hort. Exc Pépin	
Way of propagation of the plants to be examined	Self or cross pollinated seed propagated □ Vegetatively propagated ⊠	
Number of growing cycles:	<ul> <li>1 ⊠</li> <li>2 □</li> <li>Other □ specify Click or tap here to enter text.</li> </ul>	
List of grouping characteristics	Yes $\Box$ if yes put as annex No $\boxtimes$	
Minimum number of plants in trial	Vegetative:20	Seed: -
Minimum number of plants observed by measuring or counting:	Vegetative:1	Seed: -
Give description of when observations should take place	Observation on the flower should take place: at full flowering Observation on the leaf should take place: at full flowering Other observations should take	



	place: at full flowering
<ul> <li>Uniformity:</li> <li>For the assessment of uniformity of vegetatively propagate or F1-hybrids, a population standard of 1 % and an accept applied. In the case of a sample size of 20 plants, 1 off-type</li> <li>For the assessment of uniformity for cross-pollinated v pollinated varieties in the General introduction of UPOV sh variety should not exceed the variability of comparable varieties</li> </ul>	ance probability of at least 95% should be pes are allowed. arieties, the recommendations for cross- nould be applied. The variability within the
Table of characteristics	Present ⊠ Not available □
Literature (when present, please annex to this document)	Present ⊠ Absent □



	e of characteristics: Passiflora Leaf blade: shape
	Leaf blade: number of lobes
	Leaf blade: colour of upper side
	Leaf blade: colour veins of lower side
4.	
5.	Flower bud: colour
6.	Flower: diameter
	Sepal: length
8.	Sepal: main colour of upper side
9.	Petal: main colour of upper side
10.	Petal: main colour of lower side
11.	Corona filaments: diameter
12.	Corona filaments: curl of the filaments
13.	Corona filaments: diameter
14.	Upper corona filaments: number of colour
15.	Upper corona filaments: main colour
16.	Upper corona filaments: secondary colour
17.	Upper corona filaments: colour pattern secondary colour
18.	Upper corona filaments: third colour
19.	Upper corona filaments: colour pattern third colour
20.	Lower corona filaments: number of colour
	Lower corona filaments: main colour
22.	Lower corona filaments: secondary colour
	Lower corona filaments: colour pattern secondary colour
24.	Lower corona filaments: third colour
25.	Lower corona filaments: colour pattern third colour
	Style: main colour
27.	Style: colour patern
28.	Stigma: colour
	rature:
	trated Glossary of Botanical terms: by Michael Hickey and Clive King ne that flower: by Ian Clarke and Heleen Lee
	perate Garden Plant families: by Peter Goldblatt and John C. Manning