

Passiflora 'Collien'

Registration number: 261

Submission date: 31.08.2020

Submitted and originally grown by: Nadine van Rüschen, Germany

Parentage: *Passiflora* 'Céline' (#027)

× (*Passiflora* 'Violet Selection'¹ × *Passiflora caerulea* 'Constance Elliott'²)

¹ IR, 35 ² IR, 12

Confidence of pollen donor: 100%

Type: Hybrid



GENERAL INFORMATION

How is it distinctive ?

Fast growing and reliably flowering. Produces lots of fruit. Tolerates temperatures down to -5°C (23°F) without leaf loss

Why this name ?

Named after the breeder's godchild

Has it been published, patented or granted PBR ? No

Propagation

20 plants existing, propagated by cuttings

Where was it grown ?

Grown as a potted plant in a heated greenhouse, as well as outdoors in summer

What are its cultivation requirements?

Hardiness tested down to -5°C (23°F), robust plant

DESCRIPTION OF FLOWER

Diameter	10cm
Peduncle length	7cm
Colour of petals	light-violet-white
Colour of sepals	light-violet-white
Coronal filaments	Violet, white, purple-violet
Flowering	First flower after one year, abundant, from May to November
Bracts	2.5cm
Scent	Pleasantly scented



LEAVES AND OTHER DETAILS

Leaf length	7cm
Leaf width	10cm
Lobes	3-5, narrow
Petiole length	3cm
Leaf detail	Many glands at the margin
Stipules	3cm, dentate
Vine	Light green, fast growing
Fruit	Yellow when ripe, 3cm wide and 5cm long