## Passiflora 'Dani'

Registration number: 252 Submission date: 2018-09-25

Submitted and originally grown by: Christopher Taube, Germany

Parentage: Passiflora 'Amethyst' (2003 p6)

× Passiflora caerulea

Confidence of pollen donor: 100% Type: Hybrid





GENERAL INFORMATION	
How is it distinctive ?	Early and extremely rich flowering. Corona centre is almost black. More intensely coloured sepals and petals than other 'Amethyst' x caerulea hybrids.
Why this name ?	After the breeder's daughter
Has it been published, patented or granted PBR?	No
Propagation	Three clones existing. One at a friends house, one in my garden and one under artificial lighting.
Where was it grown ?	In a pot and out of doors in northern German lowlands, USDA 7a
Culture requirements	Full sun or partial shade but produces significantly more flowers in full sun. Minimum temperature about -5°C; maximum temperature so far 38°C. Loves well drained but nutritious soil. Resistance to spidermites and mealybugs.

## **DESCRIPTION OF FLOWER**

Diameter 8cm
Peduncle length 8cm

Colour of petals Light pink with darker pink edges, outside light pink with a light green stripe in

the middle

Colour of sepals Pink with a white stripe in the middle, outside light green with red speckles

Scent None

Flowering Sown in winter it started blooming in its first spring about May. Depending on

the weather in spring it blooms from May to November (in northern Germany).

It produces an immense amount of flowers, hundreds a year.

Bracts About 3cm high and 2cm wide, light green on the insid with red edges and light-

green on the outside with red veins.





## **LEAVES AND OTHER DETAILS**

Leaf length 18cm

Leaf width 18cm

Lobes 3, narrow

Further leaf details large, verdy dark green leaves with red petiole.

Petioles 6cm, red. 2 glands in top third, light green/yellowish, about 3mm

Stipules One single stipule per node, 4cm wide x 3.5cm high, dark green

Vine Light green with dark green vertical stripes, pretty vigorous, well branched

Fruit 3cm wide x 6cm long. Light green ripening to orange. Pulp also orange, tastes of

burnt plastic. Seeds black.