

# *Passiflora* 'Tormenta'

Registration number: 301

Submission date: 03.12.2024

Submitted and originally grown by: Vladimir Skunda, Slovakia

Parentage: *Passiflora* 'Pole Star' (#239) ×

*Passiflora edmundoi* (red form)

Confidence of pollen donor: 100%

Type: Hybrid



## GENERAL INFORMATION

How is it distinctive ?

Purple petals and a dark blue crown, which looks black in favorable conditions

Why this name ?

Named after the weather that occurred when the first flower opened (Storm)

Has it been published, patented or granted PBR ?

Published on Facebook

Propagation

It has been propagated and distributed to friends

Where was it grown ?

Outdoors during summer, in a mainly frost-free greenhouse during winter

What are its cultivation requirements?

Tested minimum temperature is  $-1^{\circ}\text{C}$  ( $30.2^{\circ}\text{F}$ ). The plant prefers partial shade, grows in standard potting soil

## DESCRIPTION OF FLOWER

Diameter	11cm
Peduncle length	10cm
Colour of petals	Purple
Colour of sepals	Purple
Coronal series	Three series, very dark blue
Flowering	The first flower formed two months after germination. The plant bloomed in the months: July, August, September, October. Flowering abundantly
Scent	Faint scent during hot days



## LEAVES AND OTHER DETAILS

Leaf length	11cm
Leaf width	16cm
Lobes	3, medium
Petiole length	4cm
Petiole glands	One pair, oval, dark green, in the middle of the petiole
Leaf detail	Fresh green, serrated, non pubescent, abaxial surface has a reddish tint
Vine	Fast-growing, can grow several meters per season
Fruit	2cm wide, 6cm long, green when ripe, inedible