

Passiflora 'Gote Rosse'

Registration number: 262

Submission date: 20.09.2020

Submitted and originally grown by: Angelo Ciacciulli, Italy

Parentage: *Passiflora trisecta* x *Passiflora manicata*

Confidence of pollen donor: 100%

Type: Hybrid



GENERAL INFORMATION

How is it distinctive ?	Its salmon-pink colour, its high heat tolerance and leaf thickness
Why this name ?	In honor of Edoardo Amaldi (Italian physicist)
Has it been published, patented or granted PBR ?	No
Propagation	A couple of clones existing
Where was it grown ?	The plant was grown outdoors in South Italy (USDA zone 9b)
What are its cultivation requirements?	Prefers full sun. The rhizome withstood -5°C (23°F) and the plant regrew in spring even bigger than before. Leaf loss occurs at about 0°C (32°F)

DESCRIPTION OF FLOWER

Diameter	12cm
Peduncle length	15cm
Floral tube length	2cm
Colour of petals	Intense salmon-pink
Colour of sepals	Intense salmon-pink, turning light pink at temperatures above 30°C (86°F)
Coronal filaments	Blueish purple, very short
Flowering	Mature plants develop one flower on each node all year round in mild climate. Smaller and less intensively coloured flowers at high temperatures
Bracts	green



LEAVES AND OTHER DETAILS

Leaf length	12cm
Leaf width	10cm
Lobes	3, broad
Petiole length	2cm
Leaf detail	Dark green with a nice grapefruit scent
Vine	Dark green, very vigorous, doesn't make runners
Fruit	Green when ripe, 4cm wide and 8cm long, many seeds, transparent / white pulp