Passiflora 'Joanne'

Registration Number: 223

Registration Date: August 14, 2015

Grower of original plant, Submitted by: Shawn Mattison

Parentage: P. kermesina x P. actinia



Sepal color: Deep magenta Petal color: Deep magenta Flower diameter: 9cm Floral tube length: N/A Flower shape: Reflexed Flower position: Horizontal

Stigma color: Green

Styles color: Green with sparse purple mottling

Position of androgynophore: Center

Awns: None

Quantity of pollen: Copious Color of pollen: Yellow

Scent: Yes - pleasant, floral like *P. actinia* Blooming Period: Summer and Autumn

Duration of bloom: N/A
Flower opens: Mid-morning
Flower closes: Evening

Number of coronal series inner and outer: N/A

Filament morphology: Curved

Color of outer coronal series: Banded purple and

white

Color of inner coronal series: Deep purple with white

tips

Lobation: 3

Foliage shape: Lobate Foliage dimensions: 6 x 5cm

Leaf margin: Entire Adaxial texture: Waxy Abaxial texture: Flat Adaxial coloration: Green Abaxial coloration: Purple-red

Quantity of petiole glands: Single pair

Petiole gland shape: Filiform Petiole gland color: Green

Petiole gland position: Mid and distal

Vine color: Green and red Vine shape: Round Vine texture: Smooth Fruit shape: Ovoid

Fruit color: Green to yellow

Fruit size: to 5 x 2 cm Number of seeds: Many

Color of arils: Clear to light yellow

Flavor of arils: Insipid Peduncle length: 5cm

Peduncle position: Intermediate

Bract size: 0.8cm x 1cm





Bract shape: Leafy, tear-drop shaped with a narrow

point.

Bract color: Green with purple veins

Extrofloral nectaries: None

Description of stipules: Lentiform

Vine vigor: Fair Floriferousness: Fair

Light requirements: Full Sun Humidity requirements: N/A Max temp: To at least 36 C Min temp for leaf hardiness: To at least -1 C

Min temp for root hardiness: To at least -1 C

Additional information: Distinct from P. 'Lana' and P. 'Lana 2' in the reflex of the petals/sepals and the depth of their color.

Hybrid is named for: The breeder's grandmother