Passiflora incarnata 'Supernova'

Registration Number: 227

Registration Date: September 1, 2015

Creator of seed: Nature

Grower of original plant, Submitted by: Ethan Nielsen

Parentage: A selection of P. incarnata



Sepal color: White Petal color: White

Flower diameter: 10.0cm Floral tube length: N/A Flower shape: Flat

Flower position: Upright Stigma color: Green Styles color: Green

Position of androgynophore: Center

Awns: Small

Quantity of pollen: Copious Color of pollen: Yellow

Scent: Yes - pleasant, typical of P. incarnata

Blooming Period: Spring and Summer

Duration of bloom: 1 day Flower opens: Mid-morning Flower closes: Evening

Number of coronal series inner and outer:

Filament morphology: Wavy

Color of outer coronal series: White Color of inner coronal series: White

Lobation: 3

Foliage shape: Acuminate Foliage dimensions: N/A

Leaf margin: N/A



Adaxial texture: N/A
Abaxial texture: N/A
Adaxial coloration: N/A
Abaxial coloration: N/A

Quantity of petiole glands: Single pair

Petiole gland shape: N/A
Petiole gland color: Green
Petiole gland position: Apical

Vine color: Green
Vine shape: Round
Vine texture: Smooth
Fruit shape: Round
Fruit color: Green
Fruit size: 6 x 6cm
Number of seeds: Many
Color of arils: N/A

Flavor of arils: N/A
Peduncle length: N/A
Peduncle position: N/A



Foliage

Bract size: N/A
Bract shape: N/A
Bract color: N/A

Extrofloral nectaries: N/A
Description of stipules: Absent

Vine vigor: Excellent Floriferousness: Excellent

Humidity requirements: Moderate

Light requirements: Full Sun

Max temp: N/A

Min temp for leaf hardiness: N/A Min temp for root hardiness: N/A

Additional information: Natural polyploid

Hybrid is named for: The exceptional size of blooms