

# *Passiflora* 'Rambam'

Registration Number: 218

Registration Date: October 15, 2014

Grower of original plant, Submitted by: Sandra Prais

Parentage: *P. x belotii* x *P. caerulea*



Flower

Sepal color: White with a faint pink edge

Petal color: Pinkish lilac

Flower diameter: 11cm

Floral tube length: N/A

Flower shape: Flat

Flower position: Horizontal

Stigma color: Green

Styles color: Mottled purple

Position of androgynophore: Center

Awns: Medium length

Quantity of pollen: None

Color of pollen: N/A

Scent: Yes - pleasant, similar to *P. x belotii* but less strong.

Blooming Period: Year around

Duration of bloom: 1 day

Flower opens: Early morning

Flower closes: Night

Number of coronal series inner and outer: N/A

Filament morphology: Straight

Color of outer coronal series: Dark purple white banding purple.

Color of inner coronal series: Dark purple

Lobation: 3

Foliage shape: Tripartite

Foliage dimensions: 16 x 12cm

Leaf margin: Entire



Flower

Adaxial texture: Flat  
 Abaxial texture: Flat  
 Adaxial coloration: Dark green  
 Abaxial coloration: Medium green  
 Quantity of petiole glands: Alternate  
 Petiole gland shape: Capitata  
 Petiole gland color: Green  
 Petiole gland position: Mid and distal  
 Vine color: N/A  
 Vine shape: N/A  
 Vine texture: N/A  
 Fruit shape: Ovoid  
 Fruit color: Yellow  
 Fruit size: 5.6 x 3.4cm  
 Number of seeds: Few  
 Color of arils: Orange  
 Flavor of arils: Sweetish  
 Peduncle length: 10cm  
 Peduncle position: Hanging



Foliage



Petiolar glands

Bract size: 3 x 4cm  
 Bract shape: Fused  
 Bract color: Green  
 Extrofloral nectaries: N/A  
 Description of stipules: Curved crescent with one part curved under 1 x 2cm.  
 Vine vigor: Excellent  
 Floriferousness: Excellent  
 Humidity requirements: Not particular

Light requirements: Partial Sun  
 Max temp: Copes with 36C  
 Min temp for leaf hardiness: Stays hardy at 0C  
 Min temp for root hardiness: Unknown  
 Additional information: Fruit sometimes nearly spherical and becomes more ovoid as it ripens. Probably able to be pollinated with *P. caerulea*.  
 Hybrid is named for: Maimonedes