Passiflora 'Karen'

Registration number: 244 Submission date: 2016-09-14

Submitted and originally grown by: Carlos Ibarra, USA

Parentage: Passiflora parritae

× Passiflora antioquiensis

Confidence of pollen donor: 100% Type: Hybrid



ILDVI	INFO	DRAA	

How is it distinctive ? Differs from P. 'Mission Dolores' (reg.no. 127) in having

(a) sepals dark red orange abaxially, and smaller, less sweet fruit,

and (b) male parent from a different source.

Why this name?

After the great niece of the breeder

Has it been published, patented or granted PBR? No

Propagation May be propagated from cuttings; number of existing clones not known

Where was it grown? Grown in USDA 9.

What are its cultivation requirements? Self-pollinating

DESCRIPTION OF FLOWER

Diameter 17cm

Floral tube 6.5cm, green to pink, striate, dilated at base

Peduncle length 22.5cm

Petals Deep pink to salmon (Registrar: remember Pacific salmon differ from Atlantic!)

Sepals Adaxially: Deep pink to salmon; abaxially: dark reddish orange. Awn 0.5cm

Coronal series Reduced to one purple ring

Scent None

Flowers Single

Bracts Oblong-ovate, acute, serrulate, deciduous, 2cm x 1cm







LEAVES AND OTHER DETAILS

Leaf length 11.5cm
Leaf width 10.5cm

Lobes 3, narrow, 2-3cm wide

Petioles 2.5cm, 4-8 sessile glands

Leaf details Glabrous, pilosulose below, rounded at base

Stipules 1cm, linear

Vine Pilosulose, terete; striate with reddish brown

Fruit Green, ripening to yellow; 5cm x 10cm, oblong-ovate with small bumps;

arils orange; seeds obovate 1.0 x 0.3 cm