#178 P. x colvillii 'Hubert Vranken'

Raoul and Patrizia Vranken-Smeets (Belgium). *P. incarnata* (f) × *P*. "White Star" (*P. caerulea* x? or *caerulea* selection) (m). Stem round; flowers 11cm in diameter, fragrant; petals and sepals white; corona filaments inner four rows dark purple pink 0,6 to 1 cm long, 5th row - Purple, bluepurple and light blue purple at the end 4 cm long - the 6th row dark Purple, blue purple ending light bluepurple 5 cm long, filament is curled/messy; leaves three to five lobed, 13cm long, 12cm wide; petiole 4cm with two petiole glands; peduncle 7cm; bracts 2cm long; no stipules; Flowering period; June to October; Minimum temperature: probably winterhardy: -12°C (both parents are winterhardy) - will be tested; Named after named after father/parent.



#179 P. x colvillii 'Father Damian'

Raoul and Patrizia Vranken-Smeets (Belgium). *P. incarnata* (f) \times *P.* "White Star" (*P. caerulea* x? or *caerulea* selection) (m). Stem round; flowers 11cm in diameter, fragrant; petals and sepals white; corona filaments inner 2 rows= Purplepinkish, 3th row is purplepink with white tips - 4th row=dark purple, white band with purple at the end - the 5th row = white and purple - filaments are 5 cm long, filament is slightly curled - long corona filaments; leaves three to five lobed , 13cm long, 11cm wide; petiole 4cm with two petiole glands; peduncle 7cm; bracts 1,8 x1,5 cm; no stipules. Flowering period; June to October; Minimum temperature: probably winterhardy: -12°C (both parents are winterhardy) - will be tested; Named after the Belgian "father damian", a missionary who worked with lleprosy sufferers in molokai. He has been declared saint in 2010.

#180 P. x colvillii 'Laakdal'

Raoul and Patrizia Vranken-Smeets (Belgium). *P. incarnata* (f) \times *P.* "White Star" (*P. caerulea* x ? or caerulea selection) (m). Stem round ; flowers 11cm in diameter, fragrant; petals white and light purple and sepals white ; corona filaments inner two rows= Purplepinkish, 3th and the 4th row purplepinkish, a small band of blue followed by a white band ending blue, the longest filaments are 3 cm long, filament is curled - small corona filaments; the sepals and petals are narrow ; leaves three lobed, 10cm long, 7cm wide ; petiole 4cm with four petiole glands ; peduncle 4.5cm ; bracts 2 x1cm; no stipules. Flowering period ; June to October ; Minimum temperature: probably winterhardy: -12°C (both parents are winterhardy) - will be tested ; named after the location we live.



#181 P. 'Jules Dierckx'

Raoul and Patrizia Vranken-Smeets (Belgium). *P. incarnata* (f) \times *P.* "White Star" (*P.caerulea* x ? or *caerulea* selection) (m). Stem round; flowers 10cm in diameter, fragrant; petals white with a light touch of pale purple and sepals white; corona filaments inner two rows= dark Pink-Purple 3rd row = dark purple and 4th & 5th row = very dark purple and purple end of filament is slightly curled.; leaves five lobed, , 11cm long, 12cm wide; petiole 4.5cm with two petiole glands; peduncle 4cm; bracts 1.5cm; no stipules. Flowering period; June to October; Minimum temperature: probably winterhardy: -12°C (both parents are winterhardy) - will be tested; Named in loving memory of our grandfather/parent who was a garden/flower lover.



#182 *P.* 'La Triestina'

Raoul and Patrizia Vranken-Smeets (Belgium). P."Purple Pendulum" ($loefgrenii \times caerulea$ 'Constance Eliott') (f) $\times P$. "White Mirror" (White Wedding $\times caerulea$ 'Emil Kugler'); Stem round; flowers 11.5cm in diameter, fragrant; petals and sepals violet; corona filaments inner rows are white at base ending deep purple with blue tips, outher filaments are white, deep purple, small white band ending blue; 3cm long; leaves three to five lobed, , 9cm long, 10cm wide; petiole 5cm with six petiole glands; peduncle 12cm; bracts 2.5cm $\times 1.5$ cm; stipules 3 $\times 1.5$ cm. Flowering period; June to October; Minimum temperature: $\times 5$ °C; Named after the city of birth of our mother, Trieste (Italy).

#183 P. 'Moritz'

Ernst Natt (Germany). *P. tarapotina* (f) x *P. caerulea* (m); Stem round; flowers 10 to 10.5cm, partly reflexing in diameter, No fragrance; petals violet, sepals abaxial surface violet with 1.5 cm awn, adaxial surface violet, light violet around the centre line; corona filaments outer two 1.3 to 1.5 cm, white at immediate base, deep purple to blue towards apex, white banded with white tips, inner filaments 2 to 3 mm, deep purple; leaves three lobed, reddish nerves, underside gray green, 12cm long, 16-18cm wide; petiole 7-8cm with two petiole glands; peduncle 10-16cm; bracts 2-2.5cm; stipules 2.5 - 3.5 cm long with yellow tip; Named after my son Moritz.



Vol. 22, No. 1

#184 P. 'Carla Viola'

Ernst Natt (Germany). *P. tarapotina* (f) x *P. amethystina* 'Minas Gerais' (m); Stem round; flowers 8.5-9 cm diameter, reflexing, partly , No fragrance ; petals purple/ magenta , sepals purple / magenta with 1.5cm awn ; corona filaments several rows of filaments, outer filaments 1cm, dark purple at base, blue to apex, slightly white banded, inner filaments 2-3 mm, dark purple; leaves three lobed up to 11 cm long and 15 cm wide with reddish nerves, underside gray green ; petiole 3-5 cm, exposed parts red with two petiole glands ; peduncle 11-15cm , pendant ; bracts 2 cm long, 0.8 cm wide, serrated, pale green; stipules 3.5 x 1.5 cm with yellow tip ; Named after my daughter Carla.



#185 P. ' Ranke für Anke '

Ernst Natt (Germany). *P. amethystina* 'Minas Gerais' (f) x *P. tarapotina* (m); Stem round; flowers 8,5 to 9 cm, reflexing, No fragrance; Petals dark purple / magenta, sepals dark purple / magenta with 1 cm green awn; corona filaments several rows, outer two rows 1.5 to 1.7 cm, dark purple at base, blue on axis, inner filaments 0.2 to 0.3 cm, dark purple; leaves three lobed up to 11 cm long and 15 cm wide, dark green, underside gray green; petiole up to 8 cm, 2, rarely 3 petiole glands; peduncle 11 to 13 cm, pendulous; bracts bracts 2 to 2.3 cm; 3.5 cm long and 1.3 cm wide with 1 to 2 mm yellow tip; Named after my wife Anke. To be distinguishable from the already existing Passiflora 'Anke' the above described hybrid is called Passiflora 'Ranke für Anke', which means 'tendril for Anke'.

#186 P. 'Star of Jerusalem'

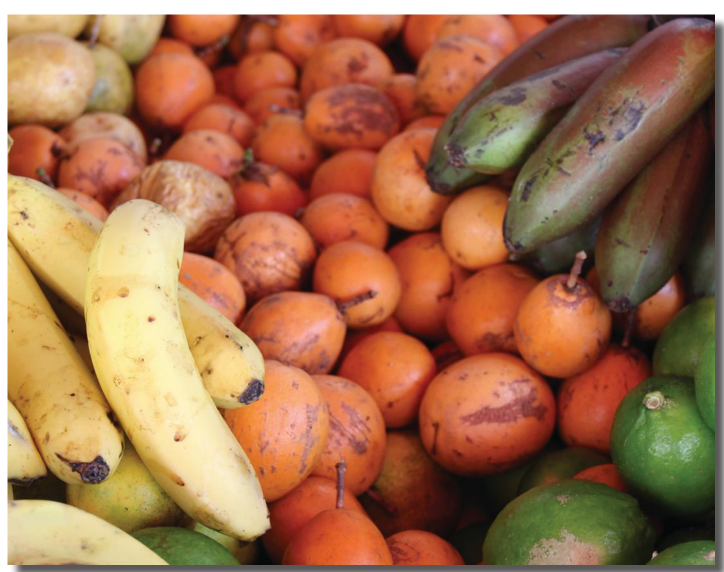
Sandra Prais (Israel) *P.* 'Amethyst' (f) x *P.*? (m). Stem round; flowers 8cm diameter, No fragrance; petals bluish / purple, sepals bluish / purple; corona filaments inner filaments dark purple outer filaments light purple banded white and dark purple; leaves three to five lobed up to 6 cm long; petiole variable to 4cm; peduncle variable up to 8cm; bracts 2 cm; stipules 2cm; Minimum temperature: below o°C.



#187 P. 'Star of Rehavia'

Sandra Prais (Israel) P. 'Amethyst' (f) x P. ? (m). Stem round; flowers 9cm diameter, No fragrance; petals and sepals reddish / purple ; corona filaments two long rows of filaments, purple banded white and burgundy; leaves three to five lobed up to 8 cm long ; petiole variable to 6cm ; peduncle variable up to 8cm ; bracts 2 cm ; stipules 3cm ; Minimum temperature: below 0°C.





Passiflora nitida fruit for sale on the market in Cayenne, French Guiana. Photo by Rob McPhail

Vol. 22, No. 1