

Passiflora Cultivars (2004)

For more information on the registration of cultivars in the genus *Passiflora* go to <http://www.passionflow.co.uk/reg.htm>



Registration Ref.	#007 (6/2/2004)
Cultivar Name	<i>P.</i> 'Amalia'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Blue Star' (♀) × <i>P. amethystina</i> 'Sao Sebastiao' (♂)
Description	Vine medium vigour, floriferous; flower 7cm diameter, unscented, upright, March-November; petals & sepals white; filaments purple centre fading outwards; peduncle 12-16cm; min. temp. 8C; leaves three-lobed 10cm long; prefers some shade. Named after daughter of future King Willem Alexander and Princess Maxima of the Netherlands. The female parent (<i>P.</i> 'Blue Star') is a hybrid of <i>P.</i> 'Amethyst' and <i>P. subpeltata</i> . The colour of the filaments is variable and may be a consequence of light levels and/or temperature.



Registration Ref.	#008 (9/2/2004)
Cultivar Name	<i>P.</i> 'Harlekin'
Originator	Volker Lorenz (Germany)
Parentage	<i>P. mooreana</i> (♀) × <i>P. amethystina</i> (♂)
Description	Flower 7-8cm diameter, scented; petals and sepals pink/lilac; filaments dark purple/white/violet/blue; leaves narrow three-lobed similar to female parent; bracts 2.5cm × 1.5cm; min. temp. 5-10C (0C for short periods). First produced in 2002. The name translates as Harlequin in English. The male parent is the form commonly known as "long peduncle".



Registration Ref.	#009 (9/2/2004)
Cultivar Name	P. 'Linz Red Ribbon'
Originator	Johann R. Kienbichl (Austria)
Parentage	<i>P. racemosa</i> (♀) × <i>P. xdecaisneana</i> (♂)
Description	Vine vigorous, green/red, glabrous, four-angled; flower 9-11 cm diameter, unscented; petals dark red; sepals dark red, but lighter and slightly longer than petals; filaments in five series, outer wine-red/purple with three white bands, crinkled to outer edge; bracts 2cm × 1cm; stipules 2-3cm × 1cm; petiole 4-5cm long; six-seven petiole glands mostly paired, sessile; leaves three-lobed 20-25cm long × 20-25cm wide occasionally asymmetric; peduncle 3-5cm; min. temp.10C; dislikes high humidity. The name originates from the colour of the flower, the town of origin and the concept of international solidarity. This hybrid was first produced in 1994, but did not flower for several years. For more details see Passiflorunde, 12(1), 10-12, 2004.



Registration Ref.	#010 (16/2/2004)
Cultivar Name	<i>P.</i> 'Blue Surprise'
Originator	François Thuys (Belgium)
Parentage	<i>P. caerulea</i> (♀) × <i>P. loefgrenii</i> 'Iporanga' (♂)
Description	Flowers upright, 8cm diameter, not strongly scented, July-November; leaves three and five-lobed, red nerves; peduncles red, ca. 10cm; petals and sepals lilac, reflexing; filaments blue/lilac and white, dark purple at centre; petiole similar length to <i>P. loefgrenii</i> ; up to seven petiole glands; hardiness unknown.



Registration Ref.	#011 (27/2/2004)
Cultivar Name	<i>P.</i> 'Golden Jubilee'
Originator	Martin Wills (United Kingdom)
Parentage	<i>P. capsularis</i> (♀) × <i>P. citrina</i> (♂)
Description	Flowers 6cm in diameter, pale yellow, slightly scented; leaves dark green similar to those of <i>P. capsularis</i> with white mottling and texture similar to <i>P. citrina</i> ; peduncles 6cm, one or two at each node; petioles 4 - 6cm; no petiole glands; min. temp. 2C; described as "difficult to cultivate". This hybrid was first crossed in 1999 and flowered in 2001. A brief description appeared in the Croydon Guardian, 13 February 2002, p.13.



Registration Ref.	#012 (5/3/2004)
Cultivar Name	<i>P.</i> 'Snowflake'
Originator	Martin Wills (United Kingdom)
Parentage	<i>P. citrina</i> (♀) × <i>P. cobanensis</i> (♂)
Description	Flowers 3-3.5cm in diameter, pale yellow, filaments yellow; leaves dark green, three lobes, similar texture to those of <i>P. citrina</i> ; peduncles 2cm, two at each node; petiole 1cm; no petiole glands. This hybrid was first crossed in 2002 and flowered in 2003.



Registration Ref.	#013 (5/3/2004)
Cultivar Name	<i>P.</i> 'Paloma's Delight'
Originator	Martin Wills (United Kingdom)
Parentage	<i>P. cobanensis</i> (♀) × <i>P. citrina</i> (♂)
Description	Flowers 3-3.5cm in diameter, pale yellow/green; filaments red/yellow; leaves dark green, one to three lobes, some asymmetric, similar texture to those of <i>P. citrina</i> ; peduncles 2cm, two at each node; petiole 1cm; no petiole glands; cultivation easy from cuttings. This hybrid was first crossed in 2002. Named after Paloma Malaxechevarria, who was the first to flower this hybrid at the Royal Botanic Gardens, Kew in 2003.



Registration Ref.	#014 (5/3/2004)
Cultivar Name	<i>P. 'Paulo'</i>
Originator	Les King (United Kingdom)
Parentage	<i>P. edulis</i> f. <i>flavicarpa</i> (♀) × <i>P. caerulea</i> (♂)
Description	Vine glabrous, reddish stem; flowers 10cm in diameter, partly reflexing, fragrant, June-October; petals and sepals white, short sepal awn; outer filaments white at apex, blue at base, crinkled, shorter than petals; bracts 2.5cm × 2cm enclose developing bud; peduncles upright 5-6cm; petioles 5-6cm; leaves three-lobed, up to 20cm × 20cm; stipules filamentous 0.5cm; two stalked petiole glands close to leaf base. Tolerates light frosts. This hybrid was first crossed in 2002 and flowered in 2003. Named after Paulo Almeida, who collected seeds of <i>P. edulis</i> f. <i>flavicarpa</i> in Brazil in 2000. Similar to <i>P. 'Sapphire'</i> , (John Vanderplank), the parentage of which is uncertain.



Registration Ref.	#015 (10/4/2004)
Cultivar Name	<i>P.</i> 'Lucy Zara'
Originator	Martin Wills (United Kingdom)
Parentage	<i>P. conzattiana</i> (♀) × <i>P. citrina</i> (♂)
Description	Flowers 3-4cm in diameter, pale yellow; filaments red/yellow; leaves dark green same shape as <i>P. conzattiana</i> , similar texture to those of <i>P. citrina</i> ; peduncles 2cm, one or two at each node; petiole 1cm; no petiole glands; no bracts; free flowering and vigorous.



Registration Ref.	#016 (14/4/2004)
Cultivar Name	<i>P.</i> 'Red Dwarf'
Originator	Simon Schulz (Germany)
Parentage	<i>P. cuprea</i> (♀) × ? (♂)
Description	Vine glabrous, compact; flowers 6cm in diameter, copper-red, open for 2-3 days; petals shorter and narrower than sepals; filaments stout red; leaves simple 6.5 x 2-3cm; peduncles 2.5-3cm; petiole 1-2cm; insignificant bracts and stipules; no petiole glands. This cultivar may not be a hybrid, but a selection of <i>P. cuprea</i> with broader than normal petals/sepals.



Registration Ref.	#017 (22/6/2004)
Cultivar Name	<i>P.</i> 'Blue Splash'
Originator	Stefan Lang (Germany)
Parentage	<i>P.</i> 'Colet' (♀) × <i>P.</i> aff. <i>crassifolia</i> (♂)
Description	Vigorous and floriferous; flowers fragrant, 6-6.5cm diameter; petals light blue/lavender; sepals white/lavender; filaments banded purple/white/violet, crinkled at apex; leaves three-lobed; bracts 2-2.5cm x 1.2cm; recommended minimum temperature 8-10C. The female parent is a hybrid of <i>P. tucumanensis</i> and <i>P. racemosa</i> . Some uncertainty exists about the true identity of the male parent. First crossed in 2001.



Registration Ref.	#018 (7/7/2004)
Cultivar Name	<i>P.</i> 'Becky Speed'
Originator	Martin Wills (United Kingdom)
Parentage	<i>P. cobanensis</i> (♀) × <i>P. citrina</i> (♂)
Description	Vigorous and floriferous; flowers yellow, 6cm diameter in pairs at each axil; filaments yellow; leaves simple 12cm x 8cm; peduncles 2cm; no bracts or petiole glands; petiole 1cm. This hybrid has the same parentage as <i>P.</i> 'Paloma's Delight' (#13 above), but the flower is much closer to <i>P. citrina</i> and larger than that of the reverse cross (<i>P.</i> 'Snowflake', #12 above). First flowered in 2003, it is currently growing at the Royal Botanic Gardens, Kew.



	#019 (21/7/2004)
Cultivar Name	<i>P.</i> 'Banshee'
Originator	Stefan Lang (Germany)
Parentage	<i>P.</i> 'Byron Beauty' (♀) × <i>P.</i> 'Byron Beauty' (♂)
Description	Flowers fragrant, 8-10cm in diameter; petals and sepals pale pink; outer filaments as wide as petals, reddish-purple and white banded at base, crinkled at apex; bracts 1.5-2cm x 1.5-2cm; leaves three-lobed; recommended minimum temperature 7C; This is a self-fertilised seedling of <i>P.</i> 'Byron Beauty' produced in 1999. The parent plant was believed to be the original (tetraploid) cultivar and not one of the <i>P. incarnata</i> × <i>P. edulis</i> diploid hybrids sometimes labelled as <i>P.</i> 'Byron Beauty'.



Registration Ref.	#020 (23/7/2004)
Cultivar Name	<i>P.</i> 'Justine Lyons'
Originator	Myles Irvine (United Kingdom)
Parentage	<i>P.</i> 'Star of Bristol' (♀) × <i>P.</i> 'Purple Haze' (♂)
Description	Vine glabrous, green stem, flowers sometimes 2 per axil, up to 11.5cm in diameter; June-November; opening flat only with a little reflexing, pleasant light fragrance; petals and sepals pale lilac/white, short sepal awn; corona filaments 2 rows 6cm diameter, lightly crinkled & banded with a dark centre at the base followed by a white band and an outer violet band; Styles dark: bracts 2cm × 2cm; peduncles pendant and curved 5-9cm; petioles 5-6cm; leaves variable three to five lobed, up to 13cm × 11cm; stipules sturdy up to 2cm; two stalked petiole glands varying in position. Hardy to -8° C or below. This hybrid is medium in vigour and very free flowering. It was crossed in 2002 and first flowered in 2003. Named after Justine, the daughter of Peter & Natalie Lyons.



Registration Ref.	#021 (25/7/2004)
Cultivar Name	<i>P.</i> 'Tiffani'
Originator	Roland Fischer (Germany)
Parentage	<i>P. incarnata</i> 'Lorayne' (♀) × <i>P. kermesina</i> (♂)
Description	Vigorous vine; flower 10cm diameter, no fragrance; petals and sepals purple/pink; outer filaments 8cm diameter, blue and white bands; leaves three- and five-lobed, dark green with red undersides; two central petiole glands. Named after the daughter of Tiger Fivash.



Registration Ref.	#022 (9/8/2004)
Cultivar Name	<i>P.</i> 'Honeymoon'
Originator	Roland Fischer (Germany)
Parentage	<i>P. kermesina</i> (♀) × <i>P. gritensis</i> (♂)
Description	Flowers 11cm diameter, reflexing; petals and sepals bright magenta/red; corona filaments purple/red and white at apex; leaves three-lobed similar to <i>P. gritensis</i> , but undersides purple/red like those of <i>P. kermesina</i> when grown in bright light; 2-4 prominent petiole glands; peduncles 15cm long; not very free-flowering.



Registration Ref.	#023 (10/8/2004)
Cultivar Name	<i>P.</i> 'Magic Maiden'
Originator	Roland Fischer (Germany)
Parentage	<i>P. gritensis</i> (♀) × <i>P. kermesina</i> (♂)
Description	The reciprocal of <i>P.</i> 'Honeymoon' (#022 above); flowers 14cm or more in diameter, reflexing; petals and sepals bright magenta/red; corona filaments purple/red and white at apex; leaves three-lobed and unlike those of <i>P. gritensis</i> ; no visible pollen on anthers. More tolerant of high temperatures than <i>P. gritensis</i> .



Registration Ref.	#024 (14/8/2004)
Cultivar Name	<i>P.</i> 'White Wedding'
Originator	Roland Fischer (Germany) and Henk Wouters (Netherlands)
Parentage	<i>P. caerulea</i> 'Constance Elliott' (♀) × <i>P. eichleriana</i> (♂)
Description	Tetraploid; vigorous vine, floriferous; flowers 10cm in diameter, no fragrance, open at noon and remain open for two days; petals white; sepals white with green edge on inner surface, 1cm sepal awn; corona filaments white, outer bands 7-7.5cm across; leaves five-lobed, 12cm long; 4-6 petiole glands; stout tendrils; large quantity of pollen on anthers. Frost-tolerance untested.



Registration Ref.	#025 (22/8/2004)
Cultivar Name	<i>P.</i> 'White Queen'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. caerulea</i> 'Constance Elliott' (♀) × <i>P. eichleriana</i> (♂)
Description	The diploid form of <i>P.</i> 'White Wedding' (#024 above). Vine glabrous, green, floriferous; flowers 10-11cm in diameter, remain open for two days; petals white; sepals white on inner surface, green on outer surface, short sepal awn; corona filaments white, outer bands 6.5-7cm across; leaves five-lobed, 9-13cm x 9-13cm; petioles 5.5-6.5cm; 5-7 petiole glands; bracts 3cm; fruit round to oblong 3-4cm; tolerates -4C. It differs from <i>P.</i> 'White Wedding' principally in having thinner corona filaments.



Registration Ref.	#026 (28/8/2004)
Cultivar Name	<i>P.</i> 'John Crow'
Originator	Martin Wills (United Kingdom)
Parentage	<i>P. subpeltata</i> (♀) × <i>P. pallens</i> (♂)
Description	Vigorous and floriferous; flowers 6cm in diameter; petals white; sepals greenish white on inside surface; corona filaments green at base, purple and white bands to apex; leaves three-lobed, 10cm across; petioles 2cm; 2 petiole glands; peduncles 2cm; minimum temperature unknown, but survived two winters in a cold greenhouse. First flowered in 2003. Shows many features of both parents. Named after a family friend, the late John Crow.



Registration Ref.	#027 (1/9/2004)
Cultivar Name	<i>P.</i> 'Céline'
Originator	Volker Lorenz (Germany) and Stefan Rhyner (Switzerland)
Parentage	<i>P.</i> 'Pink Nightmare' (♀) × <i>P. caerulea</i> (♂)
Description	Vigorous; vine glabrous; flowers 8-10cm with slight fragrance; petals and sepals pinkish blue on inside surfaces; corona filaments purple at base, blue and white bands to apex; leaves three-lobed; 4 prominent petiole glands; peduncles 12cm slightly pendulous. The female parent is a hybrid of <i>P. subpeltata</i> and <i>P. gritensis</i> . Named after daughter of Stefan Rhyner.



Registration Ref.	#028 (3/9/2004)
Cultivar Name	<i>P. 'Postman'</i>
Originator	Martin Wills (United Kingdom)
Parentage	<i>P. caerulea</i> (♀) × <i>P. oerstedii</i> var. <i>choconiana</i> (♂)
Description	Vine generally similar to <i>P. caerulea</i> ; flowers 8cm in diameter; petals and sepals white; corona filaments purple at base, blue and white bands to apex; leaves three-lobed, 10cm wide; petiole 1cm; 2 petiole glands close to leaf base; minimum temperature unknown, but survived winter in a cold greenhouse. This hybrid was created as a larval food plant for the Postman butterfly (<i>Heliconius melpomene</i>); it withstands higher temperatures than <i>P. caerulea</i> .



Registration Ref.	#029 (18/9/2004)
Cultivar Name	<i>P.</i> 'Boomerang'
Originator	Antony Wren (United Kingdom)
Parentage	<i>P. cuneata</i> 'Miguel Molinari' (♀) × <i>P. amalocarpa</i> (♂)
Description	Vine slender, vigorous, free-flowering; stem grooved, pentangular; flowers 4-5cm in diameter, lateral to upright; petals white, 0.7cm long; sepals pale green with white edges and purple flecks to inside surface, 1.8cm x 0.5cm; corona filaments in two series, outer series 1.0cm long, pale green at base and apex with central purple band, inner series 0.5cm long; leaves bi-lobed 12cm long and 12-15cm wide, widely diverging some slightly three-lobed with 9-13 nectar glands, variegated along outer main nerves; stipules narrowly linear; peduncle 2-2.5cm; petiole 2-2.8cm; bracts 0.1cm; fruit unknown. Named after the shape of the leaves.



Registration Ref.	#030 (9/10/2004)
Cultivar Name	<i>P. eichleriana</i> 'Mauro Peixoto'
Originator	Axel Frank (Germany)
Parentage	(selection of species)
Description	Flowers 7-8cm in diameter; corona filaments: two outer series white and blue 2.4cm long and four white inner series; Petals 3.0 x 1.3cm, white; sepals 3.7 x 1.6cm, white upper surface, green on edges and lower surface with 1cm awn; bracts 1.8-2.2 x 1.4-1.9cm; peduncle up to 5cm; stipules dentate 2.2 x 1.4cm; leaves three-lobed, 7-9 x 8-11.5cm; three pairs of petiole glands. Named after Mauro Peixoto, who discovered this variant at São Sebastião, Brazil. It differs from the normal pure white species in having thinner corona filaments with a blue coloration; it is not self-fertile.



Registration Ref.	#031 (9/10/2004)
Cultivar Name	<i>P. caerulea</i> 'Gala'
Originator	Axel Frank (Germany)
Parentage	(selection of species)
Description	Flowers 9-10cm in diameter; petals, creamy white upper surface, white with central green stripe on lower surface; sepals creamy white upper surface, greenish on lower surface; corona filaments in four series: first outer row about 1.7cm long of which inner 0.8cm is black, then 0.2cm white, then 0.7cm violet; second outer row 1.7-1.9cm long of which inner 0.4cm is black, then 0.2cm white, then 0.2cm white/blue, then 0.9cm violet; peduncle 8-9cm; leaves mostly five-lobed. Found in a garden in northern Catalonia, Spain. Compared to normal cultivated forms of <i>P. caerulea</i> , it has larger flowers and longer peduncles. Named after the wife of the artist Dalí, who lived nearby.



Registration Ref.	#032 (14/10/2004)
Cultivar Name	<i>P.</i> 'Twin Star'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. ×violacea</i> (♀) × <i>P. racemosa</i> (♂)
Description	Vine vigorous; flowers 7cm in diameter, unscented, formed on racemes like those of <i>P. racemosa</i> , with dull red petals and sepals; leaves 13cm x 13cm, thick and glossy like those of <i>P. racemosa</i> ; peduncle 3cm; corona filaments 4cm in diameter, dark red/black with 0.7cm white band at apex; minimum temperature 12C. According to the rules of nomenclature, the full name for this hybrid is <i>P. ×violacea</i> 'Twin Star' and the full formula is { <i>P. racemosa</i> (♀) × <i>P. caerulea</i> (♂)}(♀) × <i>P. racemosa</i> (♂)



Registration Ref.	#033 (14/10/2004)
Cultivar Name	<i>P.</i> 'Morning Star'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Angelo Blu' (♀) × <i>P. kermesina</i> (♂)
Description	Vine moderately vigorous and floriferous; flowers 7cm in diameter, unscented, with purple petals and sepals; corona filaments 6cm in diameter, pale purple/white bands; leaves three-lobed 7cm x 8-10cm; 1-2 petiole glands; minimum temperature 10C. The female parent is a hybrid of <i>P.</i> 'Amethyst' and <i>P. subpeltata</i> .



Registration Ref.	#034 (14/10/2004)
Cultivar Name	<i>P.</i> 'Precisio'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Blue Moon' (♀) × <i>P. alata</i> (♂)
Description	Vine vigorous; flowers 12cm in diameter, scented; petals deep purple; sepals deep purple inside and green outside; corona filaments 4cm long, deep blue with white stripes; leaves unlobed, 16cm x 19cm; 2-4 petiole glands; peduncle 3cm; bracts 3 x 3cm; fruit size intermediate between that of parents; minimum temperature 14C. If the female parent is subsequently regarded as a form of <i>P. macrocarpa</i> and synonymous with <i>P. quadrangularis</i> then this hybrid would correctly be known as <i>P.</i> × <i>decaisneana</i> 'Precisio'.



Registration Ref.	#035 (14/10/2004)
Cultivar Name	<i>P.</i> 'Swingtime'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Pura Vida' (♀) × <i>P. amethystina</i> 'Sao Sebastiao' (♂)
Description	Vine moderately vigorous; flowers 7cm in diameter, unscented; petals bright red; sepals green outside, bright red inside; corona filaments 6cm in diameter, crinkled, deep purple/black to pink at apex; peduncle 4-6cm; leaves three-lobed, 12-15cm x 10cm; four petiole glands; minimum temperature 12C. The female parent is a hybrid of <i>P.</i> 'Amethyst' and <i>P. racemosa</i> .



Registration Ref.	#036 (19/10/2004)
Cultivar Name	<i>P.</i> 'Pink Polkadot'
Originator	John Vanderplank (United Kingdom)
Parentage	<i>P.</i> 'Pink Jewel' (♀) × <i>P.</i> 'Aurora' (♂)
Description	Flowers 8-9cm in diameter, unscented; petals and sepals have different coloration, but both pale pink with darker pink flecks; corona filaments purple and white at apex; leaves three-lobed with soft texture; bracts 6cm x 4cm feathery; self-fertile with deep red fruits, 2.5 x 2cm, held inside bracts; minimum temperature 7C. Both parents are hybrids of <i>P. foetida</i> and <i>P. palmeri</i> var. <i>sublanceolata</i> . This cultivar was formerly known as <i>P.</i> 'Pastel Pinks'.



Registration Ref.	#037 (28/10/2004)
Cultivar Name	<i>P.</i> 'Pink Jessie'
Originator	Martin Wills (United Kingdom)
Parentage	{ <i>P. sanguinolenta</i> (♀) × <i>P. capsularis</i> (♂)} (♀) × <i>P. conzattiana</i> (♂)
Description	Flowers 4cm in diameter formed singly or in pairs, scented; corona filaments pink and white; leaves similar to those of <i>P. sanguinolenta</i> ; petiole 1cm; no petiole glands; peduncles 2cm; no bracts; minimum temperature not known. The female parent is an unnamed hybrid produced by the same breeder.



Registration Ref.	#038 (15/11/2004)
Cultivar Name	<i>P.</i> 'Starlight'
Originator	Stefan Lang (Germany)
Parentage	<i>P. alata</i> (♀) × <i>P. caerulea</i> (♂)
Description	Vigorous and floriferous; stem angled; flower 10cm in diameter, fragrant; petals and sepals pink; corona filaments 6-7cm in diameter banded violet, white, blue and white; bracts 1.5-2cm x 1-1.5cm; leaves three-lobed, 14-16cm x 15-20cm; petiole 3.5-4cm; two petiole glands; peduncle 3.5-4cm; stipules 1-1.5 x 0.5-0.8cm; Minimum temperature above 5C. Shows some similarity to <i>P.</i> 'Miranda' (<i>P.</i> × <i>decaisneana</i> × <i>P. caerulea</i>). According to the rules of nomenclature, the full name for this hybrid is <i>P.</i> × <i>belotii</i> 'Starlight'.



Registration Ref.	#039 (18/11/2004)
Cultivar Name	<i>P.</i> 'Sonia'
Originator	Roland Fischer (Germany) and Francisco J. Diez (Spain)
Parentage	<i>P.</i> 'Clear Sky' (♀) × <i>P. caerulea</i> 'Constance Elliott' (♂)
Description	Vigorous and free-flowering with growth habit similar to <i>P. caerulea</i> ; flower 9-10cm in diameter, slightly wider than that of female parent with larger ovary and stigmas; petals and sepals white with faint mauvish tint; corona filaments 3cm in length, banded red/purple at centre, white and blue at apex; leaves five-lobed; four petiole glands; large stipules. Survived temperature of -6C. First flowered in 2003. Based on the parentage and absence of pollen, it is believed to be a triploid. Named after the wife of Francisco Diez.



Registration Ref.	#040 (22/11/2004)
Cultivar Name	<i>P.</i> 'Thuraia'
Originator	Mauro Peixoto (Brazil)
Parentage	<i>P. kermesina</i> (♀) × <i>P. miersii</i> (♂)
Description	Stem round; flower 7.5cm in diameter; petals and sepals purple, quickly reflexing; corona filaments: outer series dark purple with white bands towards the base and light purple at the apex, inner series dark purple/pink; leaves three-lobed with purplish lower surfaces, similar to those of <i>P. kermesina</i> ; petiole 5cm; two petiole glands at mid-position; peduncle 5cm; stipules reniform. The influence of <i>P. miersii</i> is most marked in the colour of the filaments. First flowered in 2003 with flowering period in late autumn. Minimum temperature 5C. Named after a friend of Reto Gamma.



Registration Ref.	#041 (8/12/2004)
Cultivar Name	P. 'Pink Panther'
Originator	Daniel Southard (USA)
Parentage	(Selection of <i>P. tripartita</i> var. <i>mollissima</i>)
Description	Moderately vigorous, floriferous with branching compact habit; flower bell-shaped, pendent, 8-10cm in diameter, unscented; upper surfaces of petals and sepals pale pink with darker pink tinge; calyx tube 9-10cm in length; corona filaments purple ring with white warts; peduncle 2-3cm; leaves 3-7cm, one- and three lobed and occasionally asymmetric two-lobed. Survived -4C. Named after the 1963 film. It differs from normal forms of the species in having smaller leaves, some unlobed, a branching habit and deeper pink coloration in the flowers.

Passiflora Cultivars (2005)

For more information on the registration of cultivars in the genus *Passiflora* go to <http://www.passionflow.co.uk/reg.htm>



Registration Ref.	#042 (12/01/2005)
Cultivar Name	<i>P.</i> 'Jane Lindsay'
Originator	Jane Lindsay and John Vanderplank (United Kingdom)
Parentage	<i>P. retipetala</i> (♀) × <i>P. incarnata</i> (♂)
Description	Vigorous; flower 7.5cm in diameter, scented; petals and sepals white; short sepal awn; corona filaments 6cm in diameter, white with blue-purple centre and purple bands; bracts 0.9cm x 0.8cm; leaves three-lobed, 11cm x 14cm; petiole 3cm; two petiole glands; stipules 0.5cm x 0.2cm; peduncle 3.5-4.5cm. Named after Jane Lindsay for her work at the National Collection of <i>Passiflora</i> . The female parent was formerly known as <i>P. cyanea</i> . This hybrid most resembles the female parent. Minimum temperature 1C.



Registration Ref.	#043 (12/01/2005)
Cultivar Name	<i>P.</i> 'Purple-heart'
Originator	John Vanderplank (United Kingdom)
Parentage	<i>P. amethystina</i> São Sebastião (♀) × <i>P. amethystina</i> (♂)
Description	Flower 7.5cm in diameter, unscented, early flowers with six petals and sepals; sepals and petals purple, deeper in colour than either parent; short sepal awn; corona filaments 6cm in diameter, purple, darker towards centre; bracts 2cm x 1.1cm; leaves three-lobed, 10cm x 12cm; petiole 5cm; four petiole glands; stipules reniform, 4cm x 1.5cm; peduncle 14-16cm. Named after the deep purple wood from <i>Peltogyne</i> sp. used in furniture manufacture. The male parent is the form commonly known as "long peduncle". Minimum temperature 5C.



Registration Ref.	#044 (11/09/2005)
Cultivar Name	<i>P.</i> 'Valerie Bishop'
Originator	Trevor Bishop (United Kingdom)
Parentage	<i>P. ×violacea</i> 'Victoria' (♀) × <i>P. caerulea</i> (♂)
Description	Flower 9.5cm to 10.5cm in diameter, slightly scented; petals white with mauve tinge; sepals white with short awn; outer corona filaments 6cm in diameter, deep violet at centre, white and violet/blue at apex; bracts 3cm x 2.5cm; leaves 5-lobed; two petiole glands. Minimum temperature -5C. Named after the wife of the breeder. Crossed in 2003. Resembles male parent and <i>P.</i> 'Ely': a hybrid of the same parentage. The full name for this cultivar is <i>P. ×violacea</i> 'Valerie Bishop'.



Registration Ref.	#045 (14/09/2005)
Cultivar Name	<i>P.</i> 'Anke'
Originator	Stefan Lang (Germany)
Parentage	<i>P. incarnata</i> (♀) × <i>P. amethystina</i> (♂)
Description	Flower 7-8cm in diameter, fragrant; petals and sepals purple; sepal awn; leaves three-lobed; four, occasionally fewer petiole glands; outer corona filaments crinkled, 6cm to 7cm in diameter, purple at centre, white/violet banded, violet at apex; peduncle 16-20cm; stipules 0.3-0.4cm; bracts 1cm x 0.5cm. Crossed in 2003. The male parent is the form commonly known as "long peduncle". Similar to <i>P.</i> Wilgen Marieke.



Registration Ref.	#046 (21/9/2005)
Cultivar Name	<i>P.</i> 'Déjà Vu'
Originator	Roland Fischer (Germany)
Parentage	<i>P. kermesina</i> (♀) × <i>P. caerulea</i> 'Constance Elliott' (♂)
Description	Tetraploid. Vigorous, floriferous vine. Flower 13cm in diameter, unscented, fully reflexes; pollen present on anthers; styles green with mauve speckles; petals light pink/purple; sepals light pink/purple with white central streak and short awn; outer corona filaments 6cm in diameter, light mauve at centre, banded dark mauve, white/lilac to apex; bracts 1.8cm x 1.6cm; peduncle 10cm; large dark green shiny leaves with strong veins, usually 5-lobed with slightly crinkled edges; petiole 3.5cm or more; two to four thin 3mm long petiole glands from middle to end of petiole. Minimum temperature probably -8°C . Somewhat similar to <i>P.</i> 'New Amethyst'. The full name of this hybrid is <i>P.</i> × <i>kewensis</i> 'Déjà Vu'.



Registration Ref.	#047 (24/9/2005)
Cultivar Name	<i>P.</i> 'Cupid's Blush'
Originator	David Costen (United Kingdom)
Parentage	<i>P.</i> 'Kew Gardens' (♀) × <i>P.</i> × <i>violacea</i> (unnamed backcross) (♂)
Description	Vigorous; flowers upright, 10-12cm in diameter, faintly scented; petals and sepals light red, reflexing, short sepal awn; outer corona filaments 5cm in diameter, white with dull red centre; leaves three-lobed, leathery to 24cm x 18cm; two or more petiole glands; peduncle 8cm; bracts cardiform 3.5cm x 2cm; stipules ovate 4cm x 2.8cm. Minimum temperature 7C. Putative polyploid – seedling treated with oryzalin. The male parent is {[<i>P.</i> × <i>violacea</i> (♀) × <i>P.</i> <i>caerulea</i> (♂)](♀) × <i>P.</i> <i>caerulea</i> (♂)} produced by the same breeder. The female parent was formerly, but incorrectly, known as <i>P.</i> × <i>kewensis</i> .



Registration Ref.	#048 (28/9/2005)
Cultivar Name	<i>P.</i> 'Tiara'
Originator	Masaki Yamagata (Japan)
Parentage	<i>P. kermesina</i> (♀) × <i>P. sidifolia</i> (♂)
Description	Flower 8cm in diameter, quickly reflexing, sweet-scented, June – September; petals and sepals purple; outer corona filaments 7cm in diameter, banded blue and white, inner series pink; leaves three-lobed, 10cm x 11cm, lower surface grey-green, juvenile leaves yellowish; petiole 2-4cm; four petiole glands; peduncle 8cm; stipules reniform 3 x 1.5cm. Grown from seed produced by Mauro Peixoto (Brazil). Named after the first impression of the corona filaments.



Registration Ref.	#049 (28/9/2005)
Cultivar Name	<i>P.</i> 'Diane King'
Originator	Les King (United Kingdom)
Parentage	<i>P.</i> × <i>violacea</i> 'Victoria' (♀) × <i>P.</i> <i>loefgrenii</i> 'Corupa' (♂)
Description	Vigorous and floriferous; flowers 8cm in diameter, September – October, unscented, reflexing; petals purple, slightly crumpled; sepals purple, white at base, short awn; outer corona filaments 4.5cm in diameter, dark purple/black at centre, banded white and lilac to apex; purple spots on stamens, styles and androgynophore; leaves 3, 4 and 5-lobed to 14cm x 16cm; bracts cardiform 1.5cm x 1.5cm, soon deciduous; four scattered petiole glands; stipules 2.5cm x 1cm; peduncle 5cm. Named after the wife of the breeder.



Registration Ref.	#050 (29/9/2005)
Cultivar Name	P. 'Jayne T'
Originator	Martin Wills (United Kingdom)
Parentage	<i>P. capsularis</i> (♀) × <i>P. conzattiana</i> (♂)
Description	Vigorous and floriferous; flowers 5cm in diameter; petals and sepals cream/yellow; corona filaments pink at base to cream/yellow at apex; leaves 7cm x 5cm similar to those of female parent; petiole glands and bracts absent; peduncle 3cm; petiole 1cm. First flowered in 2005. Named after a friend.



Registration Ref.	#051 (29/9/2005)
Cultivar Name	<i>P.</i> 'Sammie B'
Originator	Martin Wills (United Kingdom)
Parentage	<i>P.</i> 'Pink Jessie' (♀) × <i>P.</i> 'Lucy Zara' (♂)
Description	Vigorous and floriferous; flowers 5cm in diameter; petals and sepals pink/yellow; flower buds pink/yellow/green striped; corona filaments pink at base, white and yellow at apex; leaves 5cm x 4cm similar to those of <i>P. sanguinolenta</i> ; petiole glands and bracts absent; peduncle 3cm; petiole 1cm. First flowered in 2005. The female parent is { <i>P. sanguinolenta</i> (♀) × <i>P. capsularis</i> (♂)}; (♀) × <i>P. conzattiana</i> (♂); the male parent is <i>P. conzattiana</i> (♀) × <i>P. citrina</i> (♂). Named after a friend.



Registration Ref.	#052 (29/9/2005)
Cultivar Name	<i>P.</i> 'Kate Roberts'
Originator	Martin Wills (United Kingdom)
Parentage	<i>P. sanguinolenta</i> (♀) × <i>P. capsularis</i> (♂)
Description	Vigorous and floriferous; flowers 5cm in diameter; petals and sepals pink; flower buds pink/yellow/green striped; corona filaments pink at base, white at apex; leaves 5cm x 4cm similar to those of <i>P. sanguinolenta</i> ; petiole glands and bracts absent; peduncle 3cm; petiole 1cm. First flowered in 2002. This previously unnamed hybrid is the female parent of <i>P.</i> 'Pink Jessie'. Named after a friend. Similar to <i>P.</i> 'Sancap', <i>P.</i> 'Capsang' and <i>P.</i> 'Hematite'.



Registration Ref.	#053 (29/9/2005)
Cultivar Name	<i>P.</i> 'Madeleine Goumas'
Originator	Martin Wills (United Kingdom)
Parentage	<i>P.</i> 'Lucy Zara' (♀) × <i>P. cobanensis</i> (♂)
Description	Vigorous and floriferous; flowers 4cm in diameter, two at each node; petals and sepals yellow; corona filaments pale yellow at base, deeper yellow to apex; leaves hirsute, 7cm x 6cm, similar shape to those of <i>P. citrina</i> ; petiole glands and bracts absent; peduncle 2cm; petiole 1cm. First flowered in 2005. Named after a friend. The female parent is <i>P. conzattiana</i> (♀) × <i>P. citrina</i> (♂).



Registration Ref.	#054 (2/10/2005)
Cultivar Name	<i>P.</i> 'Polly Molly'
Originator	Martin Wills (United Kingdom)
Parentage	<i>P. citrina</i> (♀) × <i>P. conzattiana</i> (♂)
Description	Vigorous and floriferous; flowers 3-4cm in diameter, singly and in pairs; petals and sepals yellow; corona filaments red at base, yellow to apex; leaves similar shape to those of male parent; petiole glands and bracts absent; peduncle 2cm; petiole 1cm. First flowered in 2005. Named after a friend. Similar to <i>P.</i> 'Giftzweg'.



Registration Ref.	#055 (4/11/2005)
Cultivar Name	<i>P.</i> 'Christine Murray'
Originator	Martin Murray (United Kingdom)
Parentage	<i>P. caerulea</i> (♀) × <i>P. × decaisneana</i> (♂)
Description	Flowers 9-10cm in diameter, less fragrant than <i>P. ×belotii</i> ; sepals and petals dull red/purple; corona filaments dark purple at centre, banded white/lilac to apex; leaves three-lobed 10-17cm, juvenile leaves unlobed; four petiole glands in two pairs; bracts 3cm x 2cm; peduncle 1.5cm. Minimum temperature 3C, but will tolerate -2C if roots are protected from frost. Named after the wife of the breeder. Although there are several named cultivars with this parentage, this is the first with <i>P. × decaisneana</i> as the male parent. General appearance of vine is close to that of <i>P. ×belotii</i> , but flowers similar to <i>P.</i> 'Marijke'.



Registration Ref.	#056 (14/11/2005)
Cultivar Name	<i>P.</i> 'Little Dot Beardshaw'
Originator	Colin Beardshaw (United Kingdom)
Parentage	{ <i>P.</i> 'Amethyst' (♀) × <i>P. caerulea</i> (♂)}(♀) × <i>P. caerulea</i> (♂)
Description	Floriferous and moderately vigorous; flowers 10-11 cm in diameter, reflexing, slight fragrance; petals and sepals purple, paler in centre and at their base, turning bluer with age; corona filaments almost as wide as petals, dark purple at base, white band to blue at apex; leaves three-lobed 10cm x 7cm; two petiole glands on the upper half of the petiole. Named after the breeder's mother. Probably at least as hardy as <i>P.</i> 'Amethyst'.



Registration Ref.	#057 (3/12/2005)
Cultivar Name	<i>P.</i> 'First Love'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. kermesina</i> (♀) × <i>P. oerstedii</i> (♂)
Description	Flowers 8-9cm in diameter, no fragrance, April - October; petals and sepals purple-pink; corona filaments deep purple at base, white banded, light purple to apex; leaves three-lobed, 14cm x 17cm; peduncle 10-12cm; petiole 3-5cm; two to six petiole glands. Minimum temperature 10C.



Registration Ref.	#058 (3/12/2005)
Cultivar Name	<i>P.</i> 'Blue Bride'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. incarnata</i> f. <i>alba</i> (♀) × <i>P. loefgrenii</i> 'Iporanga' (♂)
Description	Flowers 10cm in diameter, no fragrance, April - October; petals and sepals purple; corona filaments crinkled, deep blue at base, white banded, lavender to apex; leaves three-lobed, 12cm x 16cm; peduncle 20cm; petiole 6cm; two petiole glands. Minimum temperature 5C.



Registration Ref.	#059 (3/12/2005)
Cultivar Name	<i>P.</i> 'Tropical Showers'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Blaumilch' (♀) × <i>P. gritensis</i> (♂)
Description	Flowers 13cm in diameter, no fragrance, April - October; petals and sepals pink; corona filaments white at base, pink/white banded, pink to apex; leaves three-lobed, occasionally five-lobed, 13cm x 13cm; peduncle 10cm; petiole 5-6cm; two to six petiole glands. Minimum temperature 7C. The female parent is <i>P. garckeii</i> × <i>P. caerulea</i> 'Constance Elliott'.



Registration Ref.	#060 (3/12/2005)
Cultivar Name	<i>P.</i> 'Sprinkle Rain'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Blaumilch' (♀) × <i>P. gritensis</i> (♂)
Description	Flowers 9cm in diameter, no fragrance, April - October; petals and sepals red/pink; corona filaments white at base, red/white banded, purple to apex; leaves three-lobed, occasionally five-lobed, 13cm x 20cm; peduncle 15cm; petiole 5-6cm; two to six petiole glands. Minimum temperature 7C. The female parent is <i>P. garckeii</i> × <i>P. caerulea</i> 'Constance Elliott'.



Registration Ref.	#061 (3/12/2005)
Cultivar Name	<i>P.</i> 'Bright Eyes'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Angelo Blu' (♀) × <i>P. kermesina</i> (♂)
Description	Flowers 12cm in diameter, often in pairs, no fragrance, April - October; petals and sepals lavender; corona filaments lavender, white banded; leaves three-lobed, 9cm x 13cm; peduncle 15cm; petiole 4-6cm; two to four petiole glands. Minimum temperature 10C. The female parent is <i>P.</i> 'Amethyst' × <i>P. subpeltata</i> .



Registration Ref.	#062 (3/12/2005)
Cultivar Name	<i>P.</i> 'Eye of the Storm'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Morning Star' (♀) × <i>P. gritensis</i> (♂)
Description	Flowers 12cm in diameter, no fragrance, April - October; petals and sepals deep pink; corona filaments dark pink at base, lavender to apex; leaves three-lobed, 8cm x 10cm; peduncle 12-15cm; petiole 4-5cm; three to six petiole glands. Minimum temperature 10C. The female parent is <i>P.</i> 'Angelo Blu' × <i>P. kermesina</i> , where <i>P.</i> 'Angelo Blu' is <i>P.</i> 'Amethyst' × <i>P. subpeltata</i> .



Registration Ref.	#063 (3/12/2005)
Cultivar Name	<i>P.</i> 'Fourth of July'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. ×violacea</i> (♀) × <i>P. kermesina</i> (♂)
Description	Flowers 12cm in diameter, no fragrance, May - September; petals and sepals bright pink; corona filaments dark purple at base, lavender to apex; leaves irregular three-lobed, 8cm x 12cm; peduncle 5cm; petiole 4cm; two petiole glands. Minimum temperature 10C.



Registration Ref.	#064 (3/12/2005)
Cultivar Name	<i>P.</i> 'Grand Duchess'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. gritensis</i> (♀) × <i>P. loefgrenii</i> 'Iporanga' (♂)
Description	Flowers 15cm in diameter, no fragrance, March - November; petals and sepals bright pink; corona filaments white at base, pink to apex; leaves three-lobed, 9-10cm x 14cm; peduncle 30-45cm; petiole 4cm; three to five very long petiole glands. Minimum temperature 10C.



Registration Ref.	#065 (3/12/2005)
Cultivar Name	<i>P.</i> 'Sweet Surrender'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. garkei</i> (♀) × <i>P. kermesina</i> (♂)
Description	Flowers 10cm in diameter, no fragrance, May - September; petals and sepals pale pink; corona filaments white at base, lavender to apex; leaves leathery texture, three-lobed, 9-14cm x 14cm; peduncle 10-15cm; petiole 5-6cm; two to four petiole glands. Minimum temperature 12C.



Registration Ref.	#066 (3/12/2005)
Cultivar Name	<i>P. 'Pink Festival'</i>
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. gritensis</i> (♀) × <i>P. amethystina</i> (♂)
Description	Flowers 13cm in diameter, no fragrance, March - November; petals and sepals bright pink; corona filaments bright pink at base, white to apex; leaves three-lobed, 9-12cm; peduncle 18-25cm; petiole 3-4cm; four to six petiole glands. Minimum temperature 8C. The male parent is the form commonly known as "long peduncle".



Registration Ref.	#067 (3/12/2005)
Cultivar Name	<i>P.</i> 'Alexia'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. gritensis</i> (♀) × <i>P. kermesina</i> (♂)
Description	Flowers 14cm in diameter, no fragrance, March - November; petals and sepals bright pink; corona filaments dark pink at base, lavender to apex; leaves three-lobed, 10-14cm; peduncle 20-25cm; petiole 6cm; four to six petiole glands. Minimum temperature 10C. Similar to <i>P.</i> 'Magic Maiden', but less reflexing and with a darker colour.



Registration Ref.	#068 (3/12/2005)
Cultivar Name	<i>P.</i> 'Summer Blush'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Lady Margaret' (♀) × <i>P. vitifolia</i> (♂)
Description	Flowers 8cm in diameter, no fragrance, May - September; petals and sepals red; corona filaments white at base, red to apex; leaves irregular three-lobed, 10cm x 16cm; peduncle 7cm; petiole 3-4cm; two petiole glands. Minimum temperature 14C. The female parent is <i>P. coccinea</i> × <i>P. incarnata</i> .



Registration Ref.	#069 (3/12/2005)
Cultivar Name	<i>P.</i> 'Lady in Red'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Lady Margaret' (♀) × <i>P. vitifolia</i> (♂)
Description	Flowers 10cm in diameter, no fragrance, May - September; petals and sepals red; corona filaments white at base, red to apex; leaves three-lobed, 10cm x 16cm; peduncle 7cm; petiole 3-4cm; two petiole glands. Minimum temperature 14C. The female parent is <i>P. coccinea</i> × <i>P. incarnata</i> .



Registration Ref.	#070 (6/12/2005)
Cultivar Name	<i>P.</i> 'Betty Myles Young'
Originator	Myles Irvine (United Kingdom)
Parentage	<i>P.</i> 'Clear Sky' (♀) × <i>P. loefgrenii</i> 'Iporanga' (♂)
Description	Polyploid. Vigorous, floriferous vine; flowers up to 12cm in diameter, lightly scented, reflexing, open several days; styles, androgynophore and anther filaments green with maroon speckling; pollen present; petals broad, pale to deep lilac, occasional white central streaking; sepals broad and fleshy, abaxial surface maroon, green base, claw-like awns, adaxial surface lilac, white central streaking; outer corona filaments 6cm in diameter, banded dark maroon, white and blue to apex; inner corona filaments dark maroon; bracts 1.8cm x 1.4cm; peduncle up to 17cm; glossy dark green leaves up to 14.5cm x 19cm, strong veins, sometimes 3-lobed, usually 5-lobed; petiole 6cm or more; 2-4 petiole glands, 4mm long towards middle of petiole; stipules 4.4cm x 1.3cm; ovoid fruit, green ripening to yellow/orange, up to 6.5cm x 4cm with pungent orange arils. Minimum temperature probably –8°C. Named in honour of breeder's mother, using her maiden name. (Updated 4/09/2006)

Passiflora Cultivars (2006)

For more information on the registration of cultivars in the genus *Passiflora* go to <http://www.passionflow.co.uk/reg.htm>



Registration Ref.	#071 (19/01/2006)
Cultivar Name	<i>P.</i> 'Panda'
Originator	Roland Fischer (Germany)
Parentage	<i>P.</i> 'Monika Fischer' (♀) × <i>P.</i> 'White Wedding' (♂)
Description	Tetraploid. Vigorous, floriferous vine. Flower 10cm in diameter, unscented; little pollen present on anthers; styles green with mauve speckles; petals white with a touch of light pink/purple; sepals white with short awn; outer corona filaments 6cm in diameter, dark mauve/nearly black at centre, white to apex; bracts 1.8cm x 1.6cm; peduncle 6 cm; large dark green shiny leaves with strong veins, usually 3-5-lobed with slightly crinkled edges; petiole 3.5cm or more; two to four thin 3mm long petiole glands from middle to end of petiole. Minimum temperature probably 1°C. The female parent is a complex tetraploid of <i>P. incarnata</i> , <i>P. amethystina</i> , <i>P. kermesina</i> and <i>P. caerulea</i> . The male parent is the tetraploid hybrid <i>P. caerulea</i> 'Constance Elliott' (♀) × <i>P. eichleriana</i> (♂).



Registration Ref.	#072 (22/08/2006)
Cultivar Name	<i>P.</i> 'Lambiekins'
Originator	Myles Irvine (United Kingdom)
Parentage	<i>P.</i> 'Emil Kugler' (♀) × <i>P. loefgrenii</i> 'Iporanga' (♂)
Description	Polyploid. Large, vigorous, hardy, floriferous vine. Stem dark purple, up to 15cm between nodes; flowers up to 11.5cm in diameter, lightly scented, open several days, slightly reflexing; androgynophore and anther filaments green with light speckling; pollen present on anthers; styles green with dark purple speckles; petals broad, variable white to pale lilac; sepals broad and fleshy, outer surface green with lateral purple bands, inner surface pale lilac, darker than petals, awns present; outer two rows of corona filaments 4-5cm in diameter, banded dark purple, white and blue to apex; bracts 3cm x 2.5cm; peduncle up to 10cm; leaves 3,4 and 5-lobed, often twisted up to 17cm x 15cm with prominent veins; petiole 11cm or more with two to four, often paired 2-4mm long petiole glands; stipules variable often twisted 3cm x 2cm; fruit up to 7.5cm x 5 cm, green ripening to yellow/orange with pungent arils. Minimum temperature probably –8°C. Named in honour of breeder's friend Claire 'Lambiekins' Batten.



Registration Ref.	#073 (22/08/2006)
Cultivar Name	<i>P. racemosa</i> 'Carioca'
Originator	David Costen (United Kingdom)
Parentage	(selection of species)
Description	Vine round; flowers to 9cm in diameter on leafless 30cm racemes, reflexing; leaves ovate/cordate, stiff, leathery, unlobed to 7.5cm x 10cm,; petiole to 5cm with two to four sessile glands; sepals pink/orange, 3.5cm x 0.8cm, keeled with 0.5cm awn; petals pink/orange, slightly shorter than sepals; stipules ovate 1.5cm x 0.8cm deciduous; bracts pale pink deciduous; peduncles 1.0cm solitary or paired; outer corona filaments white, 1.2cm long, yellow/green at base, occasionally tipped dark purple/red; inner filaments pale green, tinged red; fruit almost quadrangular mid-green, paler when ripe up to 75mm long. From wild-collected seed ex Buzios, Rio de Janeiro State, Brazil. Apart from leaf shape (four other taxa from same seed batch also have unlobed leaves), it can be distinguished from the commonly-cultivated forms of <i>P. racemosa</i> by the length and colour of the coronal filaments, paler colour of flower and absence of glands on leaf margins and stipules.



Registration Ref.	#074 (06/11/2006)
Cultivar Name	<i>P.</i> 'Mini Lamb'
Originator	Myles Irvine (United Kingdom)
Parentage	<i>P.</i> 'Purple Haze' (♀) × <i>P. loefgrenii</i> 'Corupa' (♂)
Description	Vine medium vigour, free flowering. Prefers shaded, cool conditions. Flowers in Spring and Autumn, up to 8.5cm in diameter, unscented, reflexing; androgynophore and anther filaments pale green with light maroon speckling; pollen present on anthers; styles pale green with purple speckles; petals pink/purple; sepals, variable dark purple to green with green base on abaxial surface, pink/purple on adaxial surface with 0.9cm long green awn; inner corona filaments dark purple; outer corona filaments 6cm in diameter, banded dark purple/white and lilac to apex; bracts 2cm x 1cm; peduncle up to 8cm; leaves 3-lobed, shiny up to 13cm x 21cm; petiole 4cm; between two and eight 0.3cm long prominent petiole glands, often in staggered pairs; stipules 4.5cm x 2cm with 0.3cm awn. Minimum temperature probably -5°C. Named in honour of Leanne 'Mini Lamb' Bassett, the daughter of breeder's friend Claire 'Lambiekins' Batten.



Registration Ref.	#075 (27/11/2006)
Cultivar Name	<i>P.</i> 'Coronata'
Originator	Sally Pert and Juan Andres Cantero Mellado (Spain)
Parentage	<i>P. alata</i> (♀) × <i>P. edulis</i> f. <i>edulis</i> ? (♂)
Description	Flower 10cm in diameter, scented; petals light red on inner surface, pink/white on exterior; sepals pink/white on interior surface, green on exterior; corona filaments 10cm in diameter, dark purple at base, crinkled white to apex; leaves 16cm x 12cm, ovate; bracts 2-2.5cm x 1-1.5cm, serrated with small awns; peduncle 4-5cm; petiole 4-5cm; two petiole glands at 1cm from leaf base; stem slightly angular; stipules filamentous. The male parent is either a white form of <i>P. edulis</i> or <i>P.</i> 'Byron Beauty'. Minimum temperature unknown. The name is a composite partly based on that of a friend, Coronada.

Passiflora Cultivars (2007)

For more information on the registration of cultivars in the genus *Passiflora* go to <http://www.passionflow.co.uk/reg.htm>



Registration Ref.	#076 (03/01/2007)
Cultivar Name	<i>P.</i> 'Mauro's Mission'
Originator	David Costen (United Kingdom)
Parentage	<i>P. kermesina</i> (♀) × <i>P. loefgrenii</i> 'Iporanga' (♂)
Description	Vine round-stemmed, free-flowering in Autumn. Flowers to 8cm in diameter reflexing, occasionally two at each node; sepals and petals pinkish mauve with 0.5cm sepal awn; peduncle up to 15cm; bracts 0.2cm filiform, irregularly spaced, soon deciduous; outer corona filaments reddish maroon at base banded white and pale violet to apex; leaves three-lobed 12cm wide by 9cm long, sub-coriaceous mid to dark green; petiole to 6cm; two 0.1 cm long petiole glands at mid-point; stipules reniform 1cm x 0.5cm; fruit capsular eight-faceted; fertile pollen. Grown from seed supplied by Mauro Peixoto and named in tribute to his efforts to conserve Brazilian flora.



Registration Ref.	#077 (09/01/2007)
Cultivar Name	<i>P.</i> 'Joan Marie'
Originator	Ron Boender (USA)
Parentage	<i>P.</i> 'Peter Lawrence' (♀) × <i>P. cincinnata</i> (♂)
Description	Floriferous; stem round; flowers 15cm in diameter, no fragrance; petals dark red; sepals dark red, white at base; corona filaments 1.5cm long, white at base, red and white to apex; leaves 8 x 14cm unlobed, serrated; bracts 1 x 4.5cm; peduncle 5-6cm; petiole 2cm; two petiole glands at base. Named after a daughter of the breeder. The female parent is a hybrid of <i>P. vitifolia</i> and <i>P. glandulosa</i> .



Registration Ref.	#078 (09/01/2007)
Cultivar Name	<i>P.</i> 'Grace Ann'
Originator	Ron Boender (USA)
Parentage	<i>P.</i> 'Peter Lawrence' (♀) × <i>P. cincinnata</i> (♂)
Description	Floriferous; stem round; flowers 11cm in diameter, no fragrance; petals and sepals red; corona filaments 2cm long, pink/white speckled; leaves 9 x 13cm unlobed, rounded and serrated; bracts 1 x 3cm, outward curving; peduncle 2-3cm; petiole 4cm; two petiole glands at base. Named after the wife of the breeder. The female parent is a hybrid of <i>P. vitifolia</i> and <i>P. glandulosa</i> .



Registration Ref.	#079 (09/01/2007)
Cultivar Name	<i>P.</i> 'Susan Joy'
Originator	Ron Boender (USA)
Parentage	<i>(P. quadrifaria</i> × <i>P. vitifolia</i> [=“ <i>P. ×piresae</i> ”]) (♀) × <i>P. ?</i> (♂)
Description	Vigorous and floriferous; stem round; flowers 11-12cm in diameter, no fragrance; petals and sepals orange/red; corona filaments orange/red; leaves 7 x 14cm unlobed, serrated; bracts 2 x 4cm; peduncle 4cm; petiole 3cm; two petiole glands at base. Named after a daughter of the breeder. The female parent has also been known as <i>P. ×piresii</i> and <i>P. ×piresiae</i> .



Registration Ref.	#080 (19/01/2007)
Cultivar Name	P. 'Blowback'
Originator	Henk Wouters (Netherlands) and David Potter (USA)
Parentage	<i>P. ×exoniensis</i> (♀) × <i>P. umbilicata</i> (♂)
Description	Vine glabrous, vigorous; flowers 12cm in diameter, reflexing, no fragrance, peduncles upright 5-6cm; petioles 5-6 cm; leaves three-lobed up to 12cm x 15cm; petals and sepals red, outer corona filaments dark purple at base, white to apex; fruit similar to that of female parent, flavour undetermined. Grown at the San Francisco Botanical Gardens (Strybing) from seed produced by Henk Wouters in 2003. First flowered in September 2005. Flowers, which appear throughout year, are characteristic of male parent, but larger. Foliage resembles female parent. Not thought to be self- fertile, but sets fruit with pollen from other species in Supersection <i>Tacsonia</i> . Tolerates light frosts.



Registration Ref.	#081 (20/02/2007)
Cultivar Name	<i>P.</i> 'Strawberry and Cream'
Originator	Stefan Lang (Germany)
Parentage	<i>P.</i> 'Colet' (♀) × <i>P. amethystina</i> (♂)
Description	Flowers 5.5-6cm in diameter, no fragrance; petals pink; sepals pink/white; outer corona filaments white to banded pink/white at apex; bracts 2cm x 1cm; leaves variable size, three-lobed; petiole 4-5cm; three petiole glands; stipules 1.5cm x 1cm; peduncle 3-4cm. Minimum temperature 7C. First crossed in 2003. Same parentage as <i>P.</i> 'Bahama Mama' (#082). The female parent is a hybrid of <i>P. tucumanensis</i> and <i>P. racemosa</i> .



Registration Ref.	#082 (20/02/2007)
Cultivar Name	<i>P.</i> 'Bahama Mama'
Originator	Stefan Lang (Germany)
Parentage	<i>P.</i> 'Colet' (♀) × <i>P. amethystina</i> (♂)
Description	Flowers 8-9cm in diameter, no fragrance; petals and sepals pink/red; outer corona filaments dark violet to violet with white spots; bracts 2cm x 1.5cm; leaves 5-16cm long x 9-16cm wide, three-lobed; petiole 6cm; four-six petiole glands; peduncle 6-7cm; stipules 1.5cm x 1.0cm. Minimum temperature 7C. First crossed in 2003. Same parentage as <i>P.</i> 'Strawberry and Cream' (#081). The female parent is a hybrid of <i>P. tucumanensis</i> and <i>P. racemosa</i> .



Registration Ref.	#083 (22/02/2007)
Cultivar Name	<i>P.</i> 'Blue for you'
Originator	Stefan Lang (Germany)
Parentage	<i>P. incarnata</i> (♀) × <i>P.?</i> (♂)
Description	Flowers 8-10cm in diameter, no fragrance; petals and sepals white; outer corona filaments dark violet to dark blue at apex; bracts 2cm x 1.5cm; leaves 13-15cm long x 13-15cm wide, five-lobed; petiole 6cm; two petiole glands; peduncle 5cm; stipules 1.0cm x 0.5cm. Minimum temperature 5C. First crossed in 2003. Male parent unknown.



Registration Ref.	#084 (7/03/2007)
Cultivar Name	<i>P.</i> 'Abigail'
Originator	John Vanderplank (United Kingdom)
Parentage	<i>P. amethystina</i> var. <i>bolosii</i> (♀) × <i>P. loefgrenii</i> 'Corupa' (♂)
Description	Stem round; flowers 8.5cm in diameter, no fragrance; petals purple both sides; sepals purple on inner surface, green flecked with purple on outer surface, strong sepal awn; outer corona filaments (2 series) 1.5-2cm long, banded purple/mauve to mauve at apex; inner corona filaments (4-5 series) hair-like, dark purple. 0.6-0.9cm long; leaves glabrous, three-lobed 7.0-9.0cm long x 10.0-13.5cm wide; bracts 2.0cm x 1.2cm; stipules folioid, 1.6cm x 3.3cm. Similar to <i>P.</i> 'Blue Bride' (#058). First crossed in 2004. Minimum temperature -6C. Named after Abigail Websper. <i>P. amethystina</i> var. <i>bolosii</i> is considered by Cervi to be a form of <i>P. loefgrenii</i> .



Registration Ref.	#085 (7/03/2007)
Cultivar Name	<i>P.</i> 'Neptune'
Originator	John Vanderplank (United Kingdom)
Parentage	<i>P. gibertii</i> (♀) × <i>P. subpeltata</i> (♂)
Description	Stem round; flowers 8.5-10cm in diameter, fragrant; petals white both sides; sepals green/white on inner surface, green on outer surface, keeled with 1.4-1.8cm sepal awn; outer corona filaments (2 series) 1.6-1.8cm long, white with a narrow and a wide pale mauve/blue band; inner corona filaments (3 series) filiform, pale mauve/blue band; peduncle 4.0-5.0cm; leaves glabrous, three-lobed 7.0-10.0cm long x 9.0-15cm wide; petiole 5.5-6.5cm with two pairs of short filiform glands; bracts 2.7-3.0cm x 1.7-2.0cm; stipules folious, 2.0-2.2cm x 3.9-4.1cm. First crossed in 2005. Minimum temperature about 5C. Named after the planet Neptune.



Registration Ref.	#086 (7/03/2007)
Cultivar Name	<i>P.</i> 'Flirtation'
Originator	John Vanderplank (United Kingdom)
Parentage	<i>P. gritensis</i> (♀) × <i>P. loefgrenii</i> 'Corupa' (♂)
Description	Stem round; flowers 12.5-13.5cm in diameter, no fragrance; petals deep pink both sides; sepals deep pink on inner surface, dull pink spots on pale pink on outer surface, keeled with 0.9-1.0cm sepal awn; outer corona filaments (2 series) 2.5-3.0cm long, deep pink to pale pink at apex; inner corona filaments (4 series) 1.5-1.9cm long, deep pink to pale pink at apex; peduncle deep red 33.0-35.0cm; leaves three-lobed 11.0-13.0cm long x 16.0-18.5cm wide; petiole 5.5-7.5cm with three pairs of filiform glands; bracts 1.5-2.0cm x 1.7-2.0cm; stipules folioid, 1.5-1.7cm x 3.5-4.0cm. First crossed in 2004.



Registration Ref.	#087 (26/05/2007)
Cultivar Name	P. 'Rosamari'
Originator	Maite Chico Padron (Spain)
Parentage	<i>P. 'Simpin'</i> (♀) × <i>P. loefgrenii</i> 'Corupa' (♂)
Description	Flower 8cm in diameter; petals and sepals violet/pink; corona filaments in 4 series, outer series blue at apex, purple at base with dark blue and white banding; peduncle 9.5cm; petiole 2.5 cm with three pairs of glands; leaves three-lobed 6.5-7 x 2.5cm; fruit ellipsoidal, green ripening to yellow. The female parent is a hybrid of <i>P. amethystina</i> and <i>P. caerulea</i> .



Registration Ref.	#088 (16/06/2007)
Cultivar Name	<i>P.</i> 'Chave'
Originator	Maite Chico Padron (Spain)
Parentage	<i>P.</i> × <i>violacea</i> (♀) × <i>P.</i> <i>caerulea</i> (♂)
Description	Flowers 9cm in diameter, in Spring; petals and sepals white; outer corona filaments pale purple/blue at apex, deep purple to base with white band; peduncle 2.5-3cm; petiole 2cm with single pair of glands at mid-point; leaves three-lobed 7.5 x 2.5cm; bracts ovate 2.2 x 3.5cm.



Registration Ref.	#089 (20/06/2007)
Cultivar Name	<i>P.</i> 'Sarapito'
Originator	Maite Chico Padron (Spain)
Parentage	<i>P.</i> 'White Wedding' (♀) × <i>P. caerulea</i> 'Emil Kugler' (♂)
Description	Tetraploid. Flowers 8.5-9cm in diameter; petals white 1.2cm wide; sepals slightly longer than petals, 2cm wide; outer corona filaments white at apex, narrow dark purple band at base; peduncle 3.5cm; petiole 3cm with two pairs of glands; leaves five-lobed, 6cm x 10cm; bracts 2.7cm x 2cm.



Registration Ref.	#090 (26/07/2007)
Cultivar Name	<i>P.</i> 'Ariane'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. gritensis</i> (♀) × <i>P. loefgrenii</i> 'Iporanga' (♂)
Description	Flowers 10-12cm in diameter, reflexing, no fragrance; petals and sepals purple/pink; corona filaments 8cm long, deep pink at base, purple at apex with white banding; peduncle 20-30cm; petiole 3.5cm with three pairs of glands; leaves three-lobed, 14 x 10 cm; stipules 4.5 x 2.5cm. Prefers shade more than direct sun. Minimum temperature 5C.



Registration Ref.	#091 (26/07/2007)
Cultivar Name	<i>P.</i> 'Angelface'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. kermesina</i> (♀) × <i>P. eichleriana</i> (♂)
Description	Flowers 8-9cm in diameter, reflexing, no fragrance; petals and sepals pale pink; corona filaments 4.5cm long, white to pale pink; penduncle 10-15cm; petiole 3-4cm with two petiole glands; leaves three-lobed, 10 x 10cm; stipules 2.5cm x 1.5cm. Minimum temperature 10C.



Registration Ref.	#092 (26/07/2007)
Cultivar Name	<i>P.</i> 'Blue Stripper'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. incarnata</i> (♀) × <i>P. umbilicata</i> (♂)
Description	Flowers 8-9cm in diameter, reflexing, no fragrance; petals and sepals deep blue; corona filaments 7cm long, dark blue with lighter banding; penduncle 8cm; petiole 4-5cm with two glands; leaves three- and four-lobed, 13 x 10cm; stipules 2cm. Minimum temperature in dry areas about -10C.



Registration Ref.	#093 (26/07/2007)
Cultivar Name	P. 'Contento'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. gritensis</i> (♀) × <i>P. amethystina</i> (♂)
Description	Flowers 8-9cm in diameter, reflexing, no fragrance; petals and sepals pink; corona filaments 7-7.5cm long, dark pink at base, white to apex; peduncle 11-17cm; petiole 4-5cm with 4-6 irregularly-spaced glands; leaves three-lobed, 12 x 8cm; stipules 2cm. Prefers shade more than direct sun. Minimum temperature 5C. The male parent is the form commonly known as "long peduncle".



Registration Ref.	#094 (26/07/2007)
Cultivar Name	<i>P.</i> 'Divertido'
Originator	Henk Wouters (Netherlands)
Parentage	[<i>P. tripartita</i> var. <i>mollissima</i> (♀) × <i>P. mixta</i> (♂)] (♀) × <i>P. luzmarina</i> (♂)
Description	Flowers 8cm in diameter, pendulous, no fragrance; petals and sepals pink with dark line at centre; peduncle 10cm; petiole 4-5cm with 1-2 petiole glands; leaves three-lobed, 12 x 8 cm; stipules 2.5cm x 1.5cm. Minimum temperature 0C.



Registration Ref.	#095 (26/07/2007)
Cultivar Name	<i>P.</i> 'Winterland'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'White Wedding' (♀) × <i>P. caerulea</i> 'Emil Kugler' (♂)
Description	Tetraploid. Flowers 10-11cm in diameter, slightly reflexing, fragrant; petals and sepals white; corona filaments 8-9cm long, dark purple at base, white to apex; peduncle 6cm; petiole 4cm with 4 glands; leaves three-lobed, 14 x 11cm; stipules 4cm x 2cm. Minimum temperature about -10C. Similar to <i>P.</i> 'White Mirror' and <i>P.</i> 'Sarapito'.



Registration Ref.	#096 (30/07/2007)
Cultivar Name	<i>P.</i> 'Rinconata'
Originator	Sally Pert (Spain)
Parentage	<i>P. cincinnata</i> (♀) × <i>P. caerulea</i> 'Constance Elliott' (♂)
Description	Flowers 9-10cm in diameter, slight fragrance; petals white outside pale mauve inside; sepals green outside white inside with small awn; corona filaments crinkled, dark purple at base, mauve/white banding to apex; peduncle 5cm; petiole 3-4cm, with two glands at mid-point; leaves deeply five-lobed, 10cm long. Androgynophore bears bright pink tufts above junction of stamens.



Registration Ref.	#097 (9/08/2007)
Cultivar Name	<i>P.</i> 'Gian'
Originator	Mathias Tobler and Stefan Rhyner (Switzerland)
Parentage	<i>P. incarnata</i> (♀) × <i>P. Céline</i> (♂)
Description	<p>Stem round, red; flowers 8cm in diameter, with a fragrance similar to that of <i>P. incarnata</i>; petals and sepals white; corona filaments crinkled, purple at base, white band, blue to apex; peduncle 9cm; petiole 4cm, with two petiole glands; leaves mostly five-lobed like <i>P. caerulea</i>, but with texture similar to <i>P. incarnata</i>, 12-15cm x 12cm; stipules 0.4cm x 0.1cm.</p> <p>Minimum temperature possibly below -5C. The male parent is a hybrid of <i>P.</i> 'Pink Nightmare' and <i>P. caerulea</i>, where <i>P.</i> 'Pink Nightmare' is a hybrid of <i>P. subpeltata</i> and <i>P. gritensis</i>. Named after a family member.</p>



Registration Ref.	#098 (20/08/2007)
Cultivar Name	<i>P.</i> 'Irene'
Originator	Ron Boender (USA)
Parentage	<i>P.</i> 'Peter Lawrence' (♀) × <i>P. cincinnata</i> (♂)
Description	Stem round; flowers 10cm in diameter, reflexing, no fragrance; petals and sepals orange/red; outer corona filaments red with white speckles, inner series white; peduncle 3.5cm; petiole 2.5cm, with two petiole glands; leaves unlobed, serrated, 6 x 12cm; bracts 1 x 3cm. Named after the breeder's sister. The female parent is a hybrid of <i>P. vitifolia</i> and <i>P. glandulosa</i> . Flowering all year (Florida).



Registration Ref.	#099 (20/08/2007)
Cultivar Name	<i>P.</i> 'Jennifer Grace'
Originator	Ron Boender (USA)
Parentage	<i>P. quadriglandulosa</i> (♀) × <i>P. poslae</i> sp. nov. (♂)
Description	Stem round; flowers 8cm in diameter, reflexing, no fragrance; petals white with pink edges; sepals pink; outer corona filaments white at base, dark pink to apex, inner series white; peduncle 4cm; petiole 2.5cm, with two petiole glands; leaves unlobed, 6 x 13cm; bracts 1 x 3cm. Named after the breeder's granddaughter. Flowering April to November (Florida).



Registration Ref.	#100 (20/08/2007)
Cultivar Name	<i>P.</i> 'Mom'
Originator	Ron Boender (USA)
Parentage	<i>P.</i> 'Peter Lawrence' (♀) × <i>P. quadriglandulosa</i> (♂)
Description	Stem round; flowers 12.5cm in diameter, reflexing, no fragrance; petals and sepals coral pink; outer corona filaments white/pink; peduncle 3cm; petiole 2cm, with two petiole glands; leaves unlobed, 6 x 10cm; bracts 1 x 2.5cm. Named after the breeder's mother. The female parent is a hybrid of <i>P. vitifolia</i> and <i>P. glandulosa</i> . Flowering all year (Florida).



Registration Ref.	#101 (20/08/2007)
Cultivar Name	<i>P.</i> 'Volcano'
Originator	Ron Boender (USA)
Parentage	<i>P.</i> 'Mary Jane' (♀) × <i>P.</i> ? (♂)
Description	Stem round, dull red; flowers 10cm in diameter, reflexing, no fragrance; petals and sepals dark red; outer corona filaments dark red; peduncle 3cm; petiole 1.5cm, with two petiole glands; leaves unlobed, 9 x 16cm; bracts 1 x 2.5cm. Named after its resemblance to a volcano. The female parent is a hybrid of <i>P. vitifolia</i> and <i>P. glandulosa</i> . Flowering all year (Florida).



Registration Ref.	#102 (20/08/2007)
Cultivar Name	<i>P.</i> 'Solange'
Originator	Ron Boender (USA)
Parentage	<i>P.</i> 'Peter Lawrence' (♀) × (<i>P. quadrifaria</i> × <i>P. vitifolia</i> [=“ <i>P. ×piresae</i> ”]) (♂)
Description	Stem round; flowers 14cm in diameter, non- reflexing, no fragrance; petals and sepals red; outer corona filaments red; peduncle 2cm; petiole 2cm, with two petiole glands; leaves unlobed, 7 x 16cm; bracts 1 x 2.5cm. Named after a friend of the breeder. The female parent is a hybrid of <i>P. vitifolia</i> and <i>P. glandulosa</i> . The male parent has also been known as <i>P. ×piresii</i> and <i>P. ×piresiae</i> . Flowering all year (Florida).



Registration Ref.	#103 (20/08/2007)
Cultivar Name	<i>P.</i> 'Amanda Joy'
Originator	Ron Boender (USA)
Parentage	<i>P.</i> 'Mary Jane' (♀) × <i>P.</i> ? (♂)
Description	Stem round; flowers 13cm in diameter, reflexing, no fragrance; petals and sepals red; outer corona filaments red/white, curved outwards; peduncle 6cm; petiole 2cm, with two petiole glands; leaves unlobed, 7 x 16cm; bracts 1 x 5cm. Named after the breeder's granddaughter. The female parent is a hybrid of <i>P. vitifolia</i> and <i>P. glandulosa</i> . Flowering all year (Florida).



Registration Ref.	#104 (21/08/2007)
Cultivar Name	P. 'Dalal'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P. amethystina</i> (♀) × <i>P. 'Thuraia'</i> (♂)
Description	Stem round; flowers 8cm in diameter, fragrant; petals and sepals light violet; outer corona filaments dark violet at base, purple/white banding to apex; peduncle 9cm; petiole 3cm, with 2-3 pairs of petiole glands; leaves three-lobed, 9.5cm x 7cm; stipules ovate, 3cm x 1cm. Flowering period August to October. Minimum temperature 8C. Named after the sister of Thuraia. The male parent is a hybrid of <i>P. kermesina</i> and <i>P. miersii</i> .



Registration Ref.	#105 (24/08/2007)
Cultivar Name	<i>P.</i> 'Fata Confetto'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P.</i> 'Guglielmo Betto' (♀) × <i>P. incarnata</i> ?(♂)
Description	Stem round; flowers 9cm in diameter, fragrant; petals and sepals light violet; outer corona filaments crinkled to apex, dark violet with white banding; peduncle 5-6cm; petiole 3.5cm, with 2 petiole glands near leaf blade; leaves serrated, three-lobed, 16cm x 11.5cm; bracts ovate, serrated, 2cm long. Flowering period May to October. Minimum temperature -10C. Named after the Dance of the Sugar Plum Fairy (Tchaikovsky). The female parent is a hybrid of <i>P. incarnata</i> and <i>P. tucumanensis</i> .



Registration Ref.	#106 (3/09/2007)
Cultivar Name	<i>P.</i> 'Marisa'
Originator	Frank Haverkamp (Germany)
Parentage	<i>P.</i> × <i>violacea</i> (♀) × <i>P.</i> <i>caerulea</i> 'Constance Elliott' ?(♂)
Description	Stem red/brown; flowers 8-10cm in diameter; purple spots on styles; stigmas deep purple; petals white, pale pink at edges; sepals white, pale pink at edges, pink veining on outer surface, short awn; outer corona filaments white, blue/ purple to base, outermost noticeably longer; peduncle 3-4 cm; petiole 4-5cm with 4 petiole glands close to leaf base, stipules 3 x 2cm, serrated with pink veining; leaves narrowly three-lobed 12 x 3.5cm, with red/brown veins and edges; bracts ovate 2.2 x 1.5cm. Cultivation easy with many flowers in June-October. Minimum temperature 5C.



Registration Ref.	#107 (19/09/2007)
Cultivar Name	P. 'Royale'
Originator	Ron Boender (USA)
Parentage	<i>P. macrocarpa</i> (♀) × <i>P. quadrangularis</i> (♂)
Description	Stem square; flowers 12cm in diameter, sweet and strong fragrance; petals and sepals violet; outer two rows of corona filaments 4cm long, purple/white banded at base, blue, crinkled white at apex; peduncle 3cm; petiole 3.5cm, with four petiole glands; leaves unlobed, 11 x 14cm; bracts 3 x 4cm. Flowering all year (Florida).



Registration Ref.	#108 (7/10/2007)
Cultivar Name	<i>P.</i> 'La Venexiana'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P. edmundoi</i> (♀) × <i>P. caerulea</i> 'Pierre Pomie' (♂)
Description	Stem round; flowers 9cm in diameter, not fragrant; petals and sepals rose pink; outer corona filaments dark violet and purple, paler at base; peduncle 4cm; petiole 5cm, with 2-4 alternate petiole glands 0.3-0.5cm long; leaves five-lobed, 13cm x 10.5cm; bracts ovate with acute apex, serrated at base, 2cm long. Flowering period June to October. Minimum temperature 0C. Named after the city of Venice.



Registration Ref.	#109 (8/10/2007)
Cultivar Name	<i>P.</i> 'La Morellina'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P.</i> 'Asterix' (♀) × <i>P. amethystina</i> 'Minas Gerais' (♂)
Description	Stem round; flowers 10cm in diameter, not fragrant; petals purple; sepals ruby red; outer corona filaments dark purple at base, purple/blue, crinkled to apex; peduncle 13cm; petiole 4cm, with 3 pairs of sessile, scattered petiole glands; leaves three-lobed, 8cm x 7cm; bracts ovate with round apex, 2cm long. Flowering period June to October. Minimum temperature 5C. Named after the Tuscany wine 'Morellino di Scansano'. The female parent is a complex hybrid of <i>P.</i> 'Amethyst'.



Registration Ref.	#110 (8/10/2007)
Cultivar Name	<i>P.</i> 'Clara Luna'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P. caerulea</i> 'Constance Elliott' (♀) × <i>P. eichleriana</i> (♂)
Description	Stem round; flowers 9-10cm in diameter, not fragrant; petals white/pale lavender; sepals white/pale green; corona filaments white; peduncle 7cm; petiole 4cm, with 3 pairs of petiole glands; leaves three- and five-lobed, 11 cm x 7cm; bracts ovate, serrated at base, 2cm long. Flowering period June to October. Minimum temperature -6C. Named after the breeder's wife, Clara. 'Clara Luna' (Latin) is 'Clear Moon'. It has the same parentage and a similar appearance to <i>P.</i> 'White Queen'.



Registration Ref.	#111 (8/10/2007)
Cultivar Name	<i>P.</i> 'Gaia'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P.</i> 'Kew Gardens' (♀) × <i>P. menispermifolia</i> (♂)
Description	Stem round; flowers 7cm in diameter, not fragrant; petals and sepals mauve; corona filaments dark purple at base, white and crinkled to apex; peduncle 6cm; petiole 4cm, with 1-2 pairs of petiole glands; leaves three-lobed, 12cm x 12cm, acute apex, tomentose; bracts ovate, 2cm long. Flowering period June to October. Minimum temperature 5C. Named after the 'Fountain of Gaia' in Siena, Tuscany.



Registration Ref.	#112 (8/10/2007)
Cultivar Name	<i>P. 'Odette'</i>
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P. kermesina</i> (♀) × <i>P. miersii</i> (♂)
Description	Stem round; flowers 8cm in diameter, not fragrant; petals and sepals mauve/lavender; corona filaments dark violet at base, purple/blue/white banding to apex; peduncle 8cm; petiole 3.5cm, with 2 asymmetric petiole glands; leaves three-lobed, lower surfaces mauve, 10cm x 9cm; bracts 0.5cm long, filiform, deciduous. Flowering period June to October. Minimum temperature 8C. Named after a character in the ballet 'Swan Lake'. It has the same parentage as <i>P. 'Thuraia'</i>



Registration Ref.	#113 (10/10/2007)
Cultivar Name	<i>P.</i> ' Harmonie Daybreak'
Originator	Ethan Nielsen (USA)
Parentage	<i>P. arida</i> (♀) × <i>P. palmeri</i> var. <i>sublanceolata</i> (♂)
Description	Stem round, reddish, pilose; flowers 7cm in diameter, not fragrant; petals and sepals white; corona filaments purple at base and apex with white banding; peduncle 5.5cm; petiole 2.5cm with 6 petiole glands; leaves three- and five-lobed, 9 x 6.5cm, densely pilose, distinctive scent when brushed; bracts 5cm long, branched; fruit red, pilose, 3.5 x 2.5cm, but not self-fertile. Minimum temperature 2C. Named after breeder's wife and for early morning flowering habit.



Registration Ref.	#114 (14/12/2007)
Cultivar Name	<i>P.</i> 'Purple Companion'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Morning Star' (♀) × <i>P. amethystina</i> 'São Sebastião' (♂)
Description	Stem round; flowers 6cm in diameter, reflexing, not fragrant; petals and sepals purple; corona filaments 2-3cm long, purple with deep purple banding; peduncle 14-16cm; petiole 3-4cm with 2 petiole glands; leaves three-lobed, 8 x 6cm; bracts 3cm long. Flowering period April to November. Minimum temperature 10C. The female parent is a complex hybrid of <i>P. caerulea</i> , <i>P. subpeltata</i> and <i>P. kermesina</i> .



Registration Ref.	#115 (14/12/2007)
Cultivar Name	<i>P.</i> 'Grandioso'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. insignis</i> (♀) × <i>P. pinnatistipula</i> (♂)
Description	Stem round; flowers 17cm in diameter, not fragrant; petals and sepals pink; corona filaments pink/purple; peduncle 8cm; petiole 4cm, no petiole glands; leaves three-lobed, 15 x 12cm; bracts 4cm long. Flowering period April to November. Minimum temperature 0C.



Registration Ref.	#116 (14/12/2007)
Cultivar Name	<i>P.</i> 'Pink Favorite'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. insignis</i> (♀) × <i>P. luzmarina</i> (♂)
Description	Stem round; flowers 10cm in diameter, not fragrant; petals and sepals pink; corona filaments 1cm long, pink/white; peduncle 3-4cm; petiole 3-4cm with 2 pairs of petiole glands; leaves three-lobed, 10 x 14cm; bracts 2cm long. Flowering period June to November. Minimum temperature 5C.



Registration Ref.	#117 (14/12/2007)
Cultivar Name	<i>P.</i> 'Pinky'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. ×exoniensis</i> (♀) × <i>P. mixta</i> (♂)
Description	Stem round; flowers 12cm in diameter, not fragrant; petals and sepals pink; corona filaments 0.1-0.3cm long, pink/white; peduncle 4-6cm; petiole 3-4cm with 2 pairs of petiole glands; leaves three-lobed, 12 x 10cm; bracts 0.5-1.0cm long. Flowering period June to November. Minimum temperature 5C.



Registration Ref.	#118 (14/12/2007)
Cultivar Name	P. 'Adoroso'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. incarnata</i> f. <i>alba</i> (♀) × <i>P. kermesina</i> (♂)
Description	Stem round; flowers 8cm in diameter, not fragrant; petals and sepals pink; corona filaments 3-4cm long, purple with white banding; peduncle 12-20cm; petiole 4cm; leaves three-lobed, 14 x 13cm; bracts 0.7cm long. Flowering period June to October. Minimum temperature -2C.

Passiflora Cultivars (2008)

For more information on the registration of cultivars in the genus *Passiflora* go to <http://www.passionflow.co.uk/reg.htm>



Registration Ref.	#119 (29/4/2008)
Cultivar Name	<i>P.</i> 'Berkeley'
Originator	Unknown
Parentage	<i>P. subpeltata</i> ×?
Description	Stem terete; flowers 7cm in diameter, reflexing, non-fragrant; anthers often distorted with little visible pollen; petals white on both surfaces; sepals white on adaxial surface, green on abaxial surface with 1.5cm keeled awn; outermost series of corona filaments 2cm long, second series noticeably shorter, occasional and variable pale purple/blue banding; peduncle 8 - 9cm; petiole 5 - 6cm with 4 - 5 ligulate glands; leaves three-lobed, occasionally five-lobed, up to 13 x 18cm; bracts ovate 2.5 x 2cm, rarely serrated at base; stipules 2 x 4cm; not self-fertile. Minimum temperature -5C. Shows many features in common with <i>P. subpeltata</i> , but differs from normal forms in having larger flowers and foliage, more prominent petiole glands, purple/blue coloration to corona, and in being more vigorous and hardier. It appears to be a hybrid of <i>P. subpeltata</i> , or of a related species, possibly with <i>P. caerulea</i> . Named after the location in California where it was found in cultivation in 2006. This profile was created by L.A.King: Cultivar Registrar.



Registration Ref.	#120 (30/5/2008)
Cultivar Name	<i>P.</i> 'Alva'
Originator	Margarete M. Souza (Brazil)
Parentage	<i>P. palmeri</i> var. <i>sublanceolata</i> (♀) × <i>P. foetida</i> var. <i>foetida</i> (♂)
Description	Vine pilose, stem cylindrical; internodes 2.6 - 8.0cm; flowers white, 5.8 - 7.6cm in diameter, reflexing at anthesis (before midday); petals 2.5 - 3.4cm long, 0.8 - 0.9cm wide, white on both surfaces, apex ovate-lanceolate; sepals, 2.7 - 3.3cm long and 0.8 - 0.9cm wide, adaxial surface white, abaxial surface green, apex ovate-lanceolate; corona filaments in 4 series, outermost series 1.3 - 1.6cm long, second series 1.5 - 1.9cm long, filiform, purple at base, white and purple/white banding to apex; leaves three-lobed, membranaceous, hairy on both sides, 9.1 - 11.8cm long, 7.1 - 9.0cm wide; peduncles stout, 4.6 - 9.1cm; stamen filaments pale green; anthers adaxial surface pale green with yellow edges; style slender, pale green; stigma olive green; fruits pendulous, ripening to scarlet. Flowering all year in Brazil. Although based on a different variety of <i>P. foetida</i> , this cultivar is the reciprocal cross of <i>P.</i> 'Pink Jewel' at the species level.



Registration Ref.	#121 (30/5/2008)
Cultivar Name	<i>P.</i> 'Aninha'
Originator	Margarete M. Souza (Brazil)
Parentage	<i>P. palmeri</i> var. <i>sublanceolata</i> (♀) × <i>P. foetida</i> var. <i>foetida</i> (♂)
Description	Vine pilose, stem cylindrical; internodes 6.2 – 11.0cm; flowers pale pink, 6 - 7cm in diameter, reflexing at anthesis (before midday); petals 2.5 - 2.9cm long, 0.9 - 1.2cm wide, pale pink on both surfaces, apex ovate-lanceolate; sepals, 2.6 - 3.1cm long, 0.9 - 1.2cm wide, adaxial surface pale pink, abaxial surface green, apex ovate-lanceolate; corona filaments in 4 series, outermost series 1.0 - 1.4cm long, second series 1.1 - 1.5cm long, filiform, reddish/purple base, white, purple/white banding to apex; leaves three-lobed, membranaceous, hairy on both sides, 8.7 - 11.6cm long, 6.6 - 8.3cm wide; peduncles stout, 4.3 - 6.7cm; stamen filaments pale green; anthers adaxial surface pale green with yellow edges; style slender, pale green; stigma olive green; fruits pendulous, ripening to scarlet. Flowering all year in Brazil. Although based on a different variety of <i>P. foetida</i> , this cultivar is the reciprocal cross of <i>P.</i> 'Pink Jewel' at the species level.



Registration Ref.	#122 (30/5/2008)
Cultivar Name	<i>P.</i> 'Priscilla'
Originator	Margarete M. Souza (Brazil)
Parentage	<i>P. palmeri</i> var. <i>sublanceolata</i> (♀) × <i>P. foetida</i> var. <i>foetida</i> (♂)
Description	Vine pilose, stem cylindrical; internodes 4.4 - 9.5cm; flowers white, 5.6 - 7.1cm in diameter, reflexing at anthesis (before midday); petals 2.5 - 3.0cm long, 0.9 - 1.1cm wide, white on both surfaces, apex ovate-lanceolate; sepals, 2.2 - 3.1cm long, 0.9 - 1.1cm wide, adaxial surface white, abaxial surface green, apex ovate-lanceolate; corona filaments in 4 series, outermost series 0.9 - 1.4cm long, second series 1.0 - 1.5cm long, filiform, purple at base, white and purple at apex; leaves three-lobed, membranaceous, hairy on both sides, 9.6 - 12.1cm long, 7.5 - 9.0cm wide; peduncles stout, 5.0 - 7.2cm; stamen filaments pale green; anthers adaxial surface pale green with yellow edges; styles slender, pale green; stigma olive green; fruits pendulous, ripening to scarlet. Flowering all year in Brazil. Although based on a different variety of <i>P. foetida</i> , this cultivar is the reciprocal cross of <i>P.</i> 'Pink Jewel' at the species level.



Registration Ref.	#123 (16/7/2008)
Cultivar Name	<i>P.</i> 'Lady Camille'
Originator	Mark Stratton (USA)
Parentage	<i>P.</i> 'Thuraia' (♀) × <i>P.</i> ? (♂)
Description	Flowers 9cm in diameter, reflexing; petals and sepals pink; outer two rows of corona filaments dark purple at base, white and blue banded to apex; leaves green on adaxial surface, red/purple on abaxial surface, 3-lobed 8cm x 8cm; petiole 2.5 - 3cm with 2 small petiole glands; peduncle 5cm; stipules 2.5cm x 1cm. The female parent is a hybrid of <i>P. kermesina</i> and <i>P. miersii</i> .



Registration Ref.	#124 (29/7/2008)
Cultivar Name	P. 'Connor Cailean'
Originator	Robert McPhail (United Kingdom)
Parentage	<i>P. loefgrenii</i> 'Corupa' (♀) × <i>P. caerulea</i> (♂)
Description	Stem round, dark red on maturity; flowers 9-10cm in diameter, reflexing, upright; petals and sepals violet/blue; corona filaments deep purple at base, white banded to blue at apex; leaves 3-5 lobed, dark green with reddish pigmentation, 10cm long x 12 cm wide; petiole 8cm with 3 petiole glands; peduncle 13cm; bracts 1.5cm x 1cm. Appears to be self-fertile forming fruits. Minimum temperature 0C. Produced in 2005 and named after Connor McPhail, the godson of the breeder.



Registration Ref.	#125 (3/8/2008)
Cultivar Name	P. 'La Lucchese'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P.</i> 'Fata Confetto' (♀) × <i>P. kermesina</i> (♂)
Description	Stem round; flowers 10cm in diameter, non-fragrant; petals and sepals purple; corona filaments violet/lavender bands at base to white and crinkled at apex; leaves 3-lobed, margins denticulate, 11cm long x 13cm wide; petiole 6cm with 2 central petiole glands; peduncle 8cm; bracts 1cm long, setaceous and deciduous. Flowering period June to October. Minimum temperature ~ 2C. Named after the city of Lucca and Murabilia 2008. The female parent is the hybrid {(<i>P. incarnata</i> × <i>P. tucumanensis</i>) × <i>P. incarnata</i> ?}.



Registration Ref.	#126 (6/8/2008)
Cultivar Name	<i>P.</i> 'Poppet'
Originator	Myles Irvine (United Kingdom)
Parentage	<i>P.</i> 'White Wedding' (♀) × <i>P.</i> 'Mini Lamb' (♂)
Description	<p>Stems green maturing to light maroon; flowers 10cm in diameter, fragrant, reflexing; petals pale lilac on both surfaces; sepals green on abaxial surface with 5mm long light maroon claw-like awn; adaxial surface green/off-white; two rows of off-white outer corona filaments 6.5cm in diameter; inner corona filaments dark lilac; androgynophore and anther filaments green with light maroon speckling, some pollen present on anthers; styles green with dark maroon speckles; leaves 3 to 5-lobed, up to 11.5cm long x 17cm wide; petiole 4cm; 4-8 petiole glands, 2mm long in staggered pairs; peduncle up to 8cm; bracts 2cm x 1cm; stipules 4cm x 2cm with 3-4mm awns. Minimum temperature probably -5°C. Flowering period June to November. Named after Linda Grover, a friend of the breeder. The female parent is a tetraploid hybrid of <i>P. caerulea</i> 'Constance Elliott' and <i>P. eichleriana</i>. The male parent is a hybrid of <i>P.</i> 'Purple Haze' and <i>P. loefgrenii</i> 'Corupa'.</p>



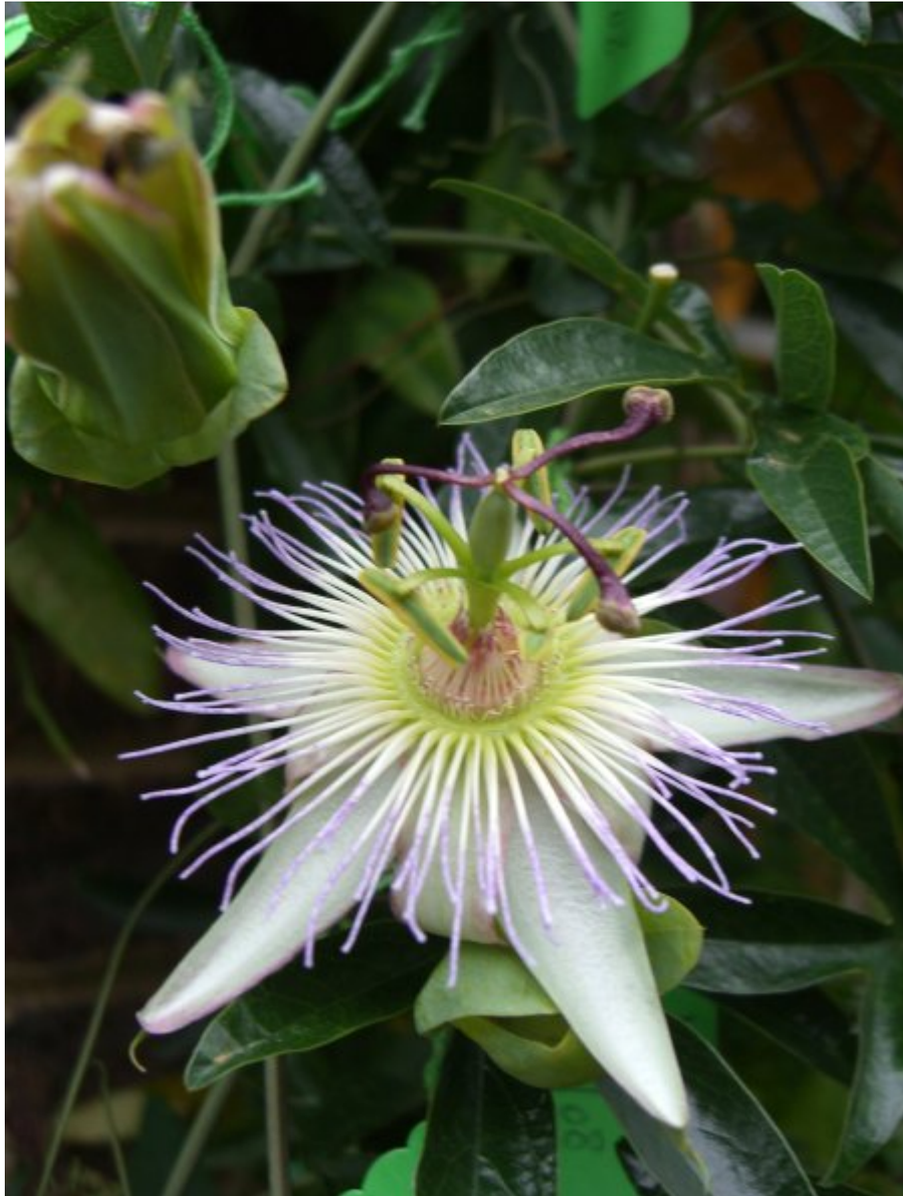
Registration Ref.	#127 (8/8/2008)
Cultivar Name	<i>P.</i> 'Mission Dolores'
Originator	Carlos Rendón (USA)
Parentage	<i>P. parritae</i> (♀) × <i>P. antioquiensis</i> (♂)
Description	Stem round; flowers 17cm in diameter, no fragrance; petals salmon red, wider than purplish red sepals; corona filaments fused in a black ring; floral tube red-green 7cm long; leaves 3-lobed 14cm long; petiole 3cm with 4 minute petiole glands; peduncle 40cm; bracts 2cm. Named after the location in San Francisco, California, where it was first grown.



Registration Ref.	#128 (13/8/2008)
Cultivar Name	<i>P.</i> 'Star of Kent'
Originator	David Costen (United Kingdom)
Parentage	<i>P.</i> 'Amethyst' (♀) × <i>P.</i> 'Clear Sky' (♂)
Description	Presumed polyploid; vine glabrous, reddish stem; flowers 11cm in diameter, reflexing strongly, fragrant; petals mauve; sepals same length as petals, white with mauve edges, 0.5cm awn; corona filaments 6.5 cm in diameter, purple at base, banded white and purple to apex; leaves dark green with purplish colouration on abaxial surface, usually 3-lobed, sometimes 5- or irregularly lobed up to 15cm wide x 11 cm long; petiole 6cm with 2 or 3 central petiole glands 0.2cm long; stipules 3cm x 1.5cm; peduncle up to 8.5cm; bracts mottled purple; fruit ovoid with 6 purplish-green longitudinal stripes up to 6 cm long x 2cm wide. Appears to be fertile as a male or female parent: pollen sets fruit on other taxa and fruit sets with pollen from more than one source. Flowering abundantly from June to October. It has survived outside for two winters - minimum temperature at least -5C (23F).



Registration Ref.	#129 (22/8/2008)
Cultivar Name	<i>P.</i> 'Blütegeist'
Originator	David Costen (United Kingdom)
Parentage	<i>P. incarnata</i> (♀) × <i>P.</i> 'Jutta' (♂)
Description	Vine glabrous, flowers 8cm in diameter, androgynophore held horizontally, partly reflexing, fragrant; free pollen visible on anthers; sepals white, 2.5cm long with 0.5cm awn; petals white, 3.0cm long; corona filaments 8cm in diameter in 6 series, outer series banded purple and white, curly at apex, inner series mauve at base to pale lavender at apex; leaves 3-lobed, pale green, membranous, serrated 11cm wide x 10 cm long; stipules linear-lanceolate, serrated, 0.5cm; petiole 5cm with 2 glands 1/3 from leaf base; peduncle 5cm; bracts not contiguous, 1cm round with glands. The male parent is a hybrid of <i>P. umbilicata</i> and <i>P. tucumanensis</i> . The flower shows a strong influence from <i>P. tucumanensis</i> .



Registration Ref.	#130 (22/8/2008)
Cultivar Name	<i>P.</i> 'Opalescence'
Originator	David Costen (United Kingdom)
Parentage	[<i>P.</i> 'Kew Gardens' (♀) × <i>P. caerulea</i> 'Constance Elliott' (♂)] (♀) × <i>P. caerulea</i> 'Constance Elliott' (♂)
Description	Vine glabrous; flowers 9cm in diameter; petals and sepals white with pink edges, deepening in full sun; some pollen visible on anthers; corona filaments 7cm in diameter, green at base ageing to yellow, white and pale purple at apex; peduncle stout, 6cm; leaves glossy, dark green, more coriaceous than either parent, 3 to 5-lobed, 17cm wide x 12cm long; petiole up to 4cm with 2 glands usually at mid-point, 0.1cm long. Frost hardy - has survived three winters without leaf loss. Sets fruit with unrelated pollen. The female parent has the unregistered name <i>P.</i> 'Cutie'.



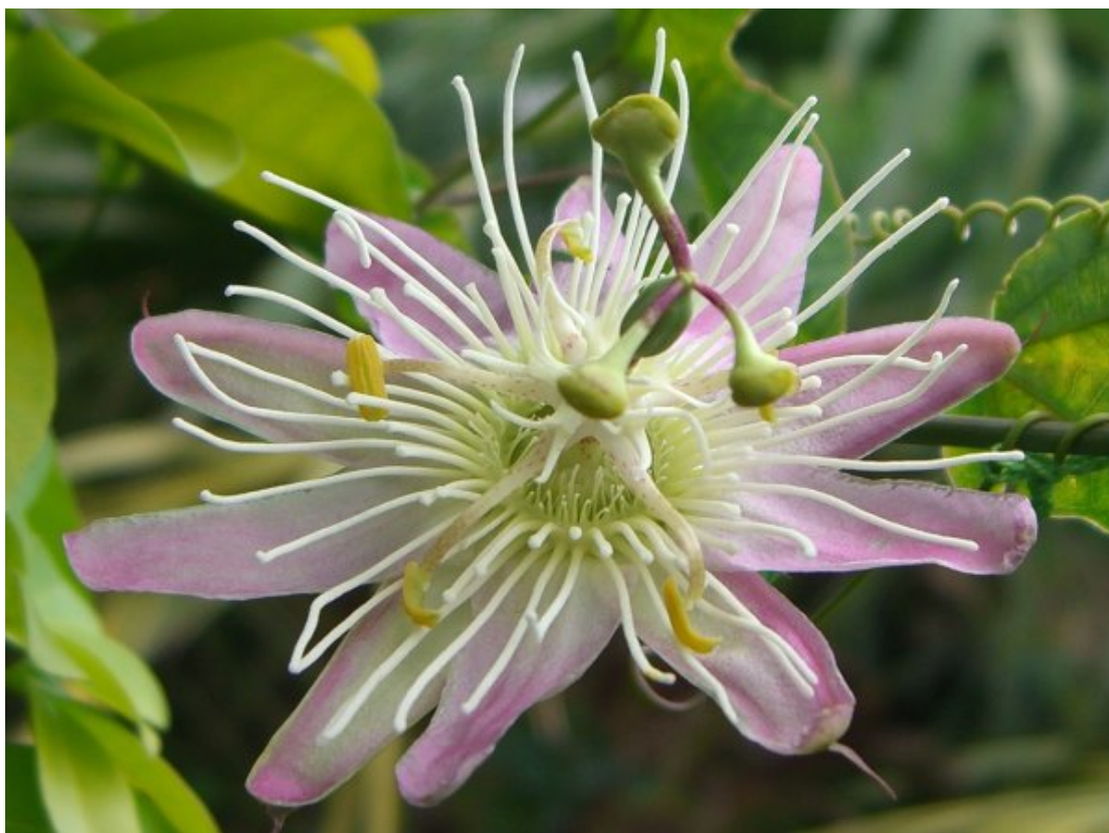
Registration Ref.	#131 (8/09/2008)
Cultivar Name	<i>P.</i> 'Nils'
Originator	Mathias Tobler and Stefan Rhyner (Switzerland)
Parentage	<i>P. kermesina</i> (♀) × <i>P. menispermifolia</i> 'Bolivia' (♂)
Description	Stem red/purple; flowers 8cm in diameter, reflexing, upright, slight fragrance; petals and sepals purple/pink; corona filaments dark purple at base, banded white, blue to apex; peduncle 7cm; leaves 3-lobed, 10cm wide x 12 long, green on both surfaces, pubescent; petiole 4cm with two pairs of glands, 3mm long; stipules 2cm long. Named after Nils Rhyner, the son of the breeder.



Registration Ref.	#132 (11/09/2008)
Cultivar Name	<i>P. caerulea</i> 'Alisus Betica'
Originator	Pepa Fernández (Spain)
Parentage	(Selection of species)
Description	A branch sport of <i>P. caerulea</i> co-existing with a more common all-white sport. It has some resemblance to <i>P. caerulea</i> 'Pierre Pomie'. Stems more reddish than on original plant; flowers 10cm in diameter; petals and sepals white; corona filaments red/purple at base, white to apex. Does not form fruits as readily as the 'normal' flowers. Foliage and flowering period otherwise typical of the species. The name is an acronym of the names of the breeder's children and the Roman region of Spain (Hispania Baetica).



Registration Ref.	#133 (14/09/2008)
Cultivar Name	<i>P.</i> 'Soi Fah'
Originator	Breeder unknown
Parentage	<i>P. caerulea</i> × <i>P. laurifolia</i> (?)
Description	<p>Stem round; flowers 7cm in diameter, very fragrant; petals light purple; sepals light purple, green on abaxial surface with 0.3cm awn; two outer series of corona filaments banded dark purple/white, two middle series 0.5cm long, white/speckled purple, four inner series 0.3cm long, pale red; peduncle 4.5cm; leaves 3-lobed, 14cm long x 19cm wide, coriaceous, adaxial surface lustrous, abaxial surface glaucous, margin denticulate; petiole 4cm with 2 sessile glands near leaf base; bracts 1.2 to 1.7cm long x 0.7 to 0.8cm wide with 2-4 large glands.</p> <p>Minimum temperature ca. 10C. Flowering period June to October. Believed to have been cultivated in Thailand for over 100 years. The plant is also in cultivation in India and Europe. This profile was created by Maurizio Vecchia, Veerakit Haparipum and John Vanderplank. The name means ‘necklace of the sky’ and derives from Thai mythology: an angel with a perfume of fragrant flowers.</p>



Registration Ref.	#134 (5/11/2008)
Cultivar Name	<i>P.</i> 'Pink Fizz'
Originator	David Costen (United Kingdom)
Parentage	<i>P.</i> 'Kew Gardens' (♀) × <i>P. tucumanensis</i> (♂)
Description	Vine woody, medium sized; flowers 7cm in diameter, pendant; petals and sepals pink/white on adaxial surface; corona filaments in 5 series, white; peduncle 3.5cm; leaves 3-lobed, up to 13cm long x 16 cm wide, sub-coriaceous and undulate; petiole up to 6cm with 1 pair of glands up to 3 mm long closer to leaf base; stipules 4cm x 2cm wide, semi-ovate; bracts pale pink 1cm x 1cm, persistent; androgynophore has 'trochlea-like' structure between ovary and anther filaments with an additional, symmetrical and regular set of short filaments; some pollen on anthers; appears to be fertile as a seed parent; fruit mostly pentagonal in cross-section, dark green, lighter green when ripe; arils sweet-tasting, aromatic and citrus-scented. Minimum temperature at least -3C.

Passiflora Cultivars (2009)

For more information on the registration of cultivars in the genus *Passiflora* go to <http://www.passionflow.co.uk/reg.htm>



Registration Ref.	#135 (24/1/2009)
Cultivar Name	<i>P.</i> 'Pamela Jean'
Originator	Samantha Reynolds and Jim Nevers (USA)
Parentage	<i>P.</i> 'Pura Vida' (♀) × <i>P. amethystina</i> 'Minas Gerais' (♂)
Description	Stem round; flowers 7.5cm in diameter, upright, partly reflexing, no fragrance; petals and sepals purple/pink, sepals green on abaxial surface; peduncle 7-10cm; corona filaments dark purple at base to blue/purple at apex; leaves three-lobed up to 8cm x 20cm; petiole 4.5-6cm, reddens with age; 2-3 pairs of petiole glands; bracts 0.8 x 1.5cm. Named after Ms. Reynolds' aunt. The female parent is the 'purple form' of a hybrid of <i>P.</i> 'Amethyst' and <i>P. racemosa</i> . Similar to <i>P.</i> 'Swingtime', which has a similar parentage.



Registration Ref.	#136 (26/1/2009)
Cultivar Name	<i>P.</i> 'Anni Dierckx'
Originator	Raoul and Patrizia Vranken-Smeets (Belgium)
Parentage	<i>P.</i> 'Annette' (♀) × <i>P. caerulea</i> 'Pierre Pomie' (♂)
Description	Flowers 8-10cm in diameter, no fragrance; petals and sepals purple/pink on adaxial surface; peduncle 2.5cm; corona filaments in 5 rows, dark purple at base, white/light blue to apex; leaves three-lobed, 14 x 11cm; petiole 2.5cm; 4 petiole glands; bracts 1.5 x 2cm. Flowering period June – October. Minimum temperature 5C. Named after a relative. The female parent is a hybrid of <i>P.</i> 'Kew Gardens' and <i>P. racemosa</i> .



Registration Ref.	#137 (26/1/2009)
Cultivar Name	<i>P.</i> 'Padre Pio'
Originator	Raoul and Patrizia Vranken-Smeets (Belgium)
Parentage	<i>P.</i> 'Annette' (♀) × <i>P. caerulea</i> 'Pierre Pomie' (♂)
Description	Stem angular; flowers 8-9cm in diameter, no fragrance; petals purple/pink on adaxial surface; sepals green on abaxial surface, purple on adaxial surface, becoming white/green at tip with sepal awn; peduncle 4cm; corona filaments in 6 rows, curled, purple/pink at base, white to apex; leaves three-lobed, 14 x 20cm; petiole 3cm; 2 petiole glands; bracts 1 x 2cm. Flowering period June – October. Minimum temperature 5C. Named after an Italian Saint. The female parent is a hybrid of <i>P.</i> 'Kew Gardens' and <i>P. racemosa</i> .



Registration Ref.	#138 (16/3/2009)
Cultivar Name	P. 'Adelheid'
Originator	Sebastian Wolter (Germany)
Parentage	<i>P. rubra</i> (♀) × <i>P. citrina</i> (♂)
Description	Vine hirsute, 4-angled stem; flowers 5-6cm in diameter, not fragrant; petals white; sepals yellow/green; corona filaments white/faint purple banded at base to yellow at apex; leaves 3-lobed, dark green, sometimes variegated, similar texture to those of male parent; no petiole glands; peduncle 1.5-3cm. First flowered in 2006. Flowering period April-October. Minimum temperature 10C. The name means 'nobility'.



Registration Ref.	#139 (22/3/2009)
Cultivar Name	<i>P.</i> 'Yuki'
Originator	Masaki Yamagata (Japan)
Parentage	<i>P. ×violacea</i> 'Victoria' (♀) × <i>P. mucronata</i> (♂)
Description	Vine glabrous, stem round; flowers 10.5cm in diameter, no fragrance, anthesis at night; petals white; sepals white on adaxial surface, reddish brown on abaxial surface; outer filaments greenish white at base to white at apex; leaves entire, up to 10cm x 6cm; petioles 2-2.5cm with two glands close to leaf base; bracts 2.5cm x 1.5cm; peduncles upright 6-9cm; stipules 2cm x 1.5cm. Flowering period May-November. The name means snow in Japanese.



Registration Ref.	#140 (1/4/2009)
Cultivar Name	<i>P.</i> 'Nightshift'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. galbana</i> (♀) × <i>P. racemosa</i> (♂)
Description	Stem round; flowers 8cm in diameter, no fragrance; petals and sepals red/purple; corona filaments white, 2cm; leaves entire, 13cm x 15cm; stipules 2.5cm x 1.cm, reddish; bracts 2cm x 1cm; peduncle 2cm; petiole 5cm with two glands close to leaf base. Flowering period at night, June-October. Minimum temperature 10C. Similar to <i>P.</i> 'Kew Gardens', the origin of which is unknown.



Registration Ref.	#141 (1/1/2009)
Cultivar Name	<i>P.</i> 'Azul Celeste'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Sweet Surrender' (♀) × <i>P. caerulea</i> (♂)
Description	Stem round; flowers 8-9cm in diameter, light fragrance; petals and sepals white/light purple; outer corona filaments 8cm in diameter, white/blue banded; leaves three-five lobed, 13cm x 15cm; stipules 3cm x 1.5cm; bracts 2.5cm x 1cm; peduncle 4cm; petiole 4cm with two to five 0.1cm dispersed glands. Flowering period June-October. Minimum temperature -5C. Similar parentage to <i>P.</i> 'Cloudy'. The female parent is a hybrid of <i>P. garkei</i> and <i>P. kermesina</i> .



Registration Ref.	#142 (1/4/2009)
Cultivar Name	<i>P. 'Fantasma'</i>
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. × exoniensis</i> (♀) × <i>P. umbilicata</i> (♂)
Description	Stem round; flowers 15cm in diameter, no fragrance; petals and sepals pink; corona filaments 1cm long, pink/purple banded; leaves three-lobed, 16cm x 18cm; stipules absent; bracts 2cm x 1.5cm green/reddish; peduncle 12-16cm; petiole 4cm with two glands near mid-point. Flowering period June-October. Minimum temperature -2C.



Registration Ref.	#143 (1/4/2009)
Cultivar Name	<i>P.</i> 'Elegante'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. kermesina</i> (♀) × <i>P. mucronata</i> (♂)
Description	Stem round; flowers 11cm in diameter, no fragrance; petals and sepals white/pink; corona filaments pink/white; leaves three-lobed, 8cm x 12cm; stipules 2.5cm x 1.5cm; bracts 2.5cm x 1.5cm, green/reddish; peduncle 12-16cm; petiole 4-5cm with two glands close to mid-point. Flowering period June-October. Minimum temperature 10C.



Registration Ref.	#144 (1/4/2009)
Cultivar Name	<i>P.</i> 'Cloudy'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Sweet Surrender' (♀) × <i>P. caerulea</i> (♂)
Description	Stem round; flowers 9cm in diameter, no fragrance; petals and sepals light purple; outer corona filaments 8cm in diameter, white at base, purple/white banded to apex; leaves three-five lobed, 13cm x 15cm, stipules 2cm x 1.5cm; bracts 2.5cm x 1cm; peduncle 15-20cm; petiole 5cm with two-five 0.1cm dispersed glands. Flowering period June-October. Minimum temperature -5C. Similar parentage to <i>P.</i> 'Azul Celeste'. The female parent is a hybrid of <i>P. garkei</i> and <i>P. kermesina</i> .



Registration Ref.	#145 (1/4/2009)
Cultivar Name	<i>P.</i> 'Chiquito'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P.</i> 'Morning Star' (♀) × <i>P. gritensis</i> (♂)
Description	Stem round; flowers 8cm in diameter, no fragrance; petals and sepals pink; outer corona filaments 3cm in diameter, pink at base, white to apex; leaves three-lobed 9cm x 13cm; stipules 2.5cm x 1cm; bracts 2.5cm x 1cm; peduncle 15-20cm; petiole 4-5cm with two-four 0.1cm dispersed glands. Flowering period June-October. Minimum temperature 5C. Similar parentage to <i>P.</i> 'Eye of the Storm'. The female parent is a hybrid of <i>P.</i> 'Angelo Blu' and <i>P. kermesina</i> , where <i>P.</i> 'Angelo Blu' is a hybrid of <i>P.</i> 'Amethyst' and <i>P. subpeltata</i> .



Registration Ref.	#146 (1/4/2009)
Cultivar Name	P. 'Suave'
Originator	Henk Wouters (Netherlands)
Parentage	<i>P. eichleriana</i> (♀) × <i>P. garkei</i> (♂)
Description	Stem round; flowers 8cm in diameter, no fragrance; petals and sepals white/light purple; outer corona filaments 7cm in diameter, white/purple banded to base, white to apex; leaves three-lobed 12cm x 15cm; stipules 2.5cm x 1.5cm; bracts 2.5cm x 2cm; peduncle 3.5cm; petiole 4cm with four pairs of glands. Flowering period June-October. Minimum temperature 10C.



Registration Ref.	#147 (1/8/2009)
Cultivar Name	P. 'Timben'
Originator	Julia K. Böndel (Germany)
Parentage	[<i>P. capsularis</i> 'Vanilla Cream' × <i>P. conzattiana</i>](♀) × <i>P. citrina</i> (♂)
Description	Stem round; flowers 4-6cm in diameter, no fragrance; petals and sepals yellow; corona filaments pink at base, yellow to apex; leaves three-lobed 12cm x 10cm; bracts absent; peduncle 3cm; petiole 2-4cm, petiole glands absent. Flowering period June-November. Minimum temperature 5C. Named after the breeder's sons.



Registration Ref.	#148 (11/8/2009)
Cultivar Name	<i>P. 'Murac'</i>
Originator	Franz Düllli (Switzerland) and Axel Frank (Germany)
Parentage	<i>P. mucronata</i> (♀) × <i>P. racemosa</i> (♂)
Description	Stem round; vine vigourous, floriferous; flowers up to 11cm in diameter, unscented, reflexing, anthesis in afternoon, with flowers closing next morning; corona filaments 4cm in diameter, two outer rows greenish/white banded at the centre, white to apex; two shorter inner rows greenish-white; sepals 4.6 x 1.1cm, adaxial surface pink/white, abaxial surface burgundy-red, slightly keeled; petals 4.5 x 0.9cm, abaxial surface similar to, but slightly paler than sepals, abaxial surface white; peduncle 5-8cm; bracts red, oval, 2.5-2.8 x 1.6-2.0cm with awn, 2cm below bud; leaves unlobed, oblong/oval, pale green, red bordered, abaxial surface red-veined, 8.1-9.5 x 5.2-5.7cm; stipules 2.4-2.6 x 1.3-1.5cm with 0.1cm awn, inside light green with red-borders, outside red-veined, on young shoots the stipules are red on the outer surface; petioles 2.0-3.2cm, with a pair of glands. This hybrid was created to investigate the parentage of <i>P. 'Kew Gardens'</i> [see <i>Passiflorunde</i> 15(1), 2-4, 2007]. The plant was tested for two years and overwintered at 10C. The name is an acronym derived from the names of the parents.



Registration Ref.	#149 (11/8/2009)
Cultivar Name	<i>P.</i> 'Holly'
Originator	Franz Düllli (Switzerland) and Axel Frank (Germany)
Parentage	<i>P. incarnata</i> 'Lorayne' (♀) × <i>P. kermesina</i> (♂)
Description	Stem round, red; floriferous; flowers up to 10 cm in diameter, light fragrance; sepals 4.6 x 1.5cm, slightly keeled, with 0.2cm awn, adaxial surface dark magenta, abaxial surface reddish-brown; petals 4.6 x 1.2cm, both surfaces dark magenta; corona filaments 7.5cm in diameter, several inner shorter rows purple, two outer short rows violet, two long outer rows banded white/violet; bracts 0.5-0.8cm x 0.4-0.7cm, reddish-green with 0.2cm awn, irregularly distributed on the peduncle, 0.7-4.5 cm from the base of the bud; floral tube 0.6-1.2cm; leaves three-lobed, serrated, 7-10 x 9.5-14.5cm; petiole reddish 2.2-2.5cm with one pair of glands about 0.6 cm from leaf base; stipules filamentous, serrated, 0.6 x 0.1cm. First flowered in 2007. Minimum temperature 7C. Named after Holly Golightly, the main character in the film 'Breakfast at Tiffany's'. Similar parentage to <i>P.</i> 'Tiffani'.



Registration Ref.	#150 (24/8/2009)
Cultivar Name	P. 'Hummingbird'
Originator	David Costen (United Kingdom)
Parentage	<i>P. racemosa</i> 'Carioca' (♀) × <i>P.</i> 'Jutta' (♂)
Description	Vine glabrous, small, robust; flowers 8.0cm in diameter, reflexing; buds and flowers darken in full sun; sepals pink/mauve, keeled with 0.5cm awn; petals blue/mauve lighter than sepals; outer corona filaments cream at base light mauve to apex, inner corona filaments pink/green; bracts 1.0 x 1.5cm dirty pink; peduncles 2.0cm; petioles up to 4.0cm with up to 4 glands 0.2cm long; leaves mostly three-lobed but also polymorphic up to 9.0cm x 8.5cm; stipules 2.0cm x 1.2cm reniform; some pollen present on anthers. First crossed in 2006, first flowered in 2009.



Registration Ref.	#151 (2/9/2009)
Cultivar Name	<i>P.</i> 'Sonja Dülli'
Originator	Franz Dülli (Switzerland)
Parentage	<i>P. vitifolia</i> (♀) × <i>P. incarnata</i> f. <i>alba</i> (♂)
Description	Stem round, reddish where exposed; flowers 10-11cm in diameter, unscented; petals 4.5-1.2cm, both surfaces pink; sepals 4.5 x 1.2cm, adaxial surface pink, abaxial surface bears green stripes, slightly keeled with 0.5cm awn; corona filaments consists of one outer row up to 2.6cm long, reddish with white dots, a second white shorter row, irregular, about 0.8cm long, and two short white rows; bracts 1.0 x 0.6cm, 0.5cm below the bud, oblong, serrated, yellowish-green on each side with 1-2 glands; peduncle 6-7cm, green; leaves three-lobed, serrated, 7-8 x 10-12cm; petiole 2-3.5cm, pilose, with one pair of glands at the mid-point; stipules filamentous, serrated, 0.6 cm. The plant was tested for several years and overwintered at 7C. Flowering period July to October. Named after the wife of the breeder. This description was provided by Axel Frank.



Registration Ref.	#152 (4/9/2009)
Cultivar Name	<i>P.</i> 'Alzire'
Originator	Axel Frank (Germany) and Franz Düllli (Switzerland)
Parentage	<i>P.</i> 'Amethyst' (♀) × <i>P.</i> amethystina (♂)
Description	Stem round, green, reddish where exposed; floriferous; flowers 6-9cm in diameter, unscented, reflexing, gleam in sunlight; sepals pink, 2.7 x 1cm, 0.2cm awn; petals pink 3 x 1cm. Corona filaments in several rows, purple at centre, two outer rows 1.6cm long with reddish, white and blue bands; peduncle 5-8cm; ovary pilose; bracts foliate, greenish with red veins, 1.3 x 0.9cm, about 0.6cm below the bud; leaves three-lobed, blue-green, leathery, inner edge of the lobes slightly serrate, 6.5-7.5 x 10-11cm; petiole reddish 2.2-3.5cm with irregularly distributed reverse coniform glands, sometimes in pairs; stipules 2.8-3.4 x 1.5-1.8cm. Named after an Inca princess. The plant was tested for a year and overwintered at 10C. Flowers intermittently through the summer season.



Registration Ref.	#153 (4/9/2009)
Cultivar Name	P. 'Lucy O'
Originator	Christian Offert (Germany)
Parentage	[<i>P. 'Amethyst</i> × <i>P. caerulea</i>] (♀) × <i>P. 'Purple Haze'</i> (♂)
Description	Stem angular; flowers 8-9cm in diameter, fragrant; petals and sepals greenish white; corona filaments dark purple at centre, white, purple/blue to apex; leaves five-lobed, 7-9.5 x 12cm; bracts 3cm; stipules 1.5 x 2.5cm; peduncle 5cm upright; petiole 4cm with 4 glands. Flowering period July-November. Minimum temperature 5C. Named after the breeder's cat.



Registration Ref.	#154 (7/10/2009)
Cultivar Name	<i>P.</i> 'Star of Evening'
Originator	John Vanderplank (United Kingdom)
Parentage	<i>P. racemosa</i> (♀) × <i>P. mucronata</i> (♂)
Description	Stem terete, stout, glabrous; flowers 8-9cm in diameter; sepals white tinted pale pink inside, pale pink underside keeled with a strong sepal awn; petals white both sides; corona filaments in two series, outer white, fleshy 1.0-1.2cm long, inner white fine filaments 0.3-0.4cm long; leaves coriaceous, glabrous, pea-green, simple 11-13cm long x 4-5cm wide or deeply three-lobed 8-11cm long x 9-11 wide; petiole 2-3.5cm with two rudimentary glands one third the distance from the leaf blade. Minimum temperature 0C. This hybrid was created to investigate the parentage of <i>P.</i> 'Kew Gardens' [see <i>Passiflorunde</i> 15(1), 2-4, 2007]; it is the reciprocal cross of <i>P.</i> 'Murac'.



Registration Ref.	#155 (20/11/2009)
Cultivar Name	<i>P.</i> 'Strybing Pink'
Originator	Don Mahoney (USA)
Parentage	<i>P. parritae</i> (♀) × <i>P. tripartita</i> var. <i>mollissima</i> (♂)
Description	Stem round; flowers 15cm in diameter; petals bright pink; sepals pink flushed with orange; corona filaments light pink; leaves three-lobed, 10-11cm; petiole 1.8cm with 2-4 scattered glands; bracts 4cm; stipules absent; peduncle 8.5cm. First flowered at the San Francisco Botanical Garden.

Passiflora Cultivars (2010)

For more information on the registration of cultivars in the genus *Passiflora* go to <http://www.passionflow.co.uk/reg.htm>



Registration Ref.	#156 (4/1/2010)
Cultivar Name	<i>P.</i> 'Albert'
Originator	Rosali Ziller (Germany)
Parentage	<i>P. coriacea</i> (♀) × <i>P. megacoriacea</i> (♂)
Description	Stem round; flowers 4cm in diameter, no fragrance; petals absent; sepals cream-white with green border on adaxial surface, green on abaxial surface; outer filaments 1cm, yellow at apex, green/brown mottled at base; inner filaments 0.3cm, cream-white at apex, green at base; peduncle 0.3cm; leaves 2-3 lobed, variegated, unserrated, up to 9cm x 18 cm; bracts tiny; stipules 0.2cm x 0.05cm; petiole 3 - 5cm with 2 petiole glands. First flowered September 2009. Probably flowering throughout the year. Minimum temperature unknown. Name derives from that of breeder's husband.



Registration Ref.	#157 (19/3/2010)
Cultivar Name	<i>P.</i> 'Twisted Sister'
Originator	Vicki Townsend (USA)
Parentage	<i>P.</i> 'Temptation' (♀) × <i>P.</i> 'Byron Beauty' (♂)
Description	Stem round; flowers 11 - 12.5cm in diameter, fragrant; petals lavender; sepals green on abaxial surface, pale lavender on adaxial surface; outer filaments purple, purple/white banded at base; peduncle 4.0cm; leaves deeply 3-lobed, 15-18 x 19-24cm; bracts 2.0cm; stipules 0.5cm; petiole 5.5-6.5cm with 2 petiole glands. Flowering period April to October. More vigorous than either parent. Minimum temperature 0C. The female parent is a tetraploid hybrid of <i>P. cincinnata</i> and <i>P. incarnata</i> ; the male parent is a complex tetraploid hybrid of <i>P. edulis</i> and <i>P. incarnata</i> . Similar parentage to <i>P.</i> 'Manapany'.



Registration Ref.	#158 (6/7/2010)
Cultivar Name	<i>P.</i> 'Sunfire'
Originator	Anke Hackert (Germany)
Parentage	<i>P.</i> 'Sunburst' (♀) × <i>P. cuprea</i> (♂)
Description	Stem round; flowers 5cm in diameter, no fragrance; petals dark red; sepals dark red on adaxial surface, green on abaxial surface; filaments orange, red at base; leaves partially 3-lobed, up to 6 cm long; bracts 0.3cm, green; stipules 0.1 cm, red; peduncle up to 7cm; petiole 2cm, petiole glands absent. Flowering period April to October. Minimum temperature 12C. Name derived from that of the female parent (a hybrid of <i>P. gilbertiana</i> and <i>P. jorullensis</i>) and appearance of the flower.



Registration Ref.	#159 (22/7/2010)
Cultivar Name	<i>P.</i> 'Sulita'
Originator	Jorge Ochoa (USA)
Parentage	<i>P. ornithoura</i> (♀) × <i>P. boenderi</i> (♂)
Description	Stem 5-angled; flowers 2cm in diameter, no fragrance; petals and sepals purple/green; filaments purple, yellow at apex; leaves bilobed, 8cm long x 9cm wide; bracts absent; stipules 0.1cm, linear; peduncle 1.5cm; petiole 4.3cm, petiole glands absent. Named after the breeder's wife ('little Sula' Vanderplank).



Registration Ref.	#160 (27/7/2010)
Cultivar Name	<i>P.</i> 'Red Fury'
Originator	Carlos Magdalena (United Kingdom)
Parentage	<i>P. racemosa</i> (♀) × <i>P. quadriglandulosa</i> (♂)
Description	Stem round, slightly pubescent; flowers 14cm in diameter, partly reflexing, solitary on young shoots with raceme-like branches at base of plant; petals 4.3 - 4.5cm x 0.9cm, bright red on adaxial surface, white at base, whitish red on abaxial surface; sepals 5.9 - 6.5cm x 0.9 - 1.1cm, bright red on adaxial surface, white at base, keeled with awn; corona filaments in three series, all white, wine red to apex and base, outermost series erect 1.1 - 1.2cm long, inner series erect 0.4cm long, innermost series 0.8 - 0.9cm long, united into short membrane at base, apex encloses androgynophore; leaves three-lobed, asymmetric, glabrous, slightly serrated, pale green, 12.1 - 19.2cm x 14.3 - 20cm, red venation and leaf margin on younger leaves; stipules glabrous, lanceolate to connate, serrated, 0.9cm x 0.1 - 0.2cm, yellowish green to red, deciduous; petiole slightly pubescent, reddish green, 3.1 - 4.8cm with 2 opposite to sub-opposite glands near base, occasionally an additional pair at apex; peduncle pubescent, 1.7 - 2.4cm, reddish brown; bracts slightly pubescent, oblong to oblong-lanceolate, serrated, 0.9 - 1.2cm x 0.4 - 0.5cm, yellowish green to red, glands absent; floral tube 0.7cm long, 1.0cm in diameter, bright red outside, white with wine red speckles inside; ovary ovoid, glabrous, yellowish green. Named after the Spanish national football team. Raised at the Royal Botanic Gardens, Kew.



Registration Ref.	#161 (26/8/2010)
Cultivar Name	<i>P.</i> 'Caprice'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P. kermesina</i> (♀) × <i>P. tucumanensis</i> (♂)
Description	Stem round; flowers 8cm in diameter, no fragrance; petals and sepals pink; outer corona filaments purple/white banded; leaves three-lobed 8cm long x 10cm wide, margin entire; petiole 3cm with two small deciduous glands; peduncle 4cm; bracts 1.2cm x 1.5cm. Flowering period June to October. First flowered in 2009. Minimum temperature 0C. Name refers to the 'capricious' filaments.



Registration Ref.	#162 (27/8/2010)
Cultivar Name	<i>P.</i> 'Maristella'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P. incarnata</i> (♀) × <i>P. kermesina</i> (♂)
Description	Stem round; flowers 10cm in diameter, no fragrance; petals and sepals magenta; outer corona filaments violet at base, white/violet banded, white at apex; leaves three-lobed 17cm long x 12cm wide, margin dentate; petiole 5cm with two asymmetric glands towards centre; peduncle 15cm; bracts 0.9cm x 0.5cm. Flowering period June to October. First flowered in 2009. Minimum temperature 5C. A woman's name, which refers to stars and sea (Latin: stella maris).



Registration Ref.	#163 (31/8/2010)
Cultivar Name	<i>P.</i> 'Arabesque'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P.</i> 'Aurora' (♀) × <i>P. sublanceolata</i> (♂)
Description	Stem round, hirsute; flowers 9.5cm in diameter, no fragrance; petals and sepals pink; outer corona filaments short, white at base, purple at apex; leaves three-lobed, hirsute 11 cm long x 9cm wide, margin denticulate; petiole 3cm with numerous glands; peduncle 8cm; bracts 2cm, 3-4 pinnatisect. Flowering period June to October. First flowered in 2009. Minimum temperature 10C. The female parent is a hybrid of <i>P. foetida</i> and <i>P. sublanceolata</i> . Name refers to the shape of the bracts.



Registration Ref.	#164 (5/9/2010)
Cultivar Name	<i>P. 'Dafne'</i>
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P. edmundoi</i> (♀) × <i>P. kermesina</i> (♂)
Description	Stem round; flowers 10cm in diameter, no fragrance; petals and sepals magenta/deep pink; outer corona filaments short, blue/white banded; leaves three-lobed 7cm long x 8.5cm wide, margin entire; petiole 3cm with two small asymmetric glands; peduncle 8cm; bracts small, deciduous. Flowering period June to October. First flowered in 2009. Minimum temperature 10C. Name refers to a nymph in Greek mythology.



Registration Ref.	#165 (5/9/2010)
Cultivar Name	<i>P.</i> 'Zefira'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P.</i> 'Odette' (♀) × <i>P. kermesina</i> (♂)
Description	Stem round; flowers 10cm in diameter, no fragrance; petals and sepals pink; outer corona filaments purple; leaves three-lobed 6cm long x 9cm wide, margin entire; petiole 3cm with two glands; peduncle 8cm; bracts small, deciduous. Flowering period June to October. First flowered in 2009. Minimum temperature 10C. Name refers a wind (zephyr). The female parent is a hybrid of <i>P. kermesina</i> and <i>P.miersii</i> .



Registration Ref.	#166 (17/9/2010)
Cultivar Name	<i>P.</i> 'Calipso'
Originator	Maurizio Vecchia (Italy)
Parentage	<i>P. ×colvillii</i> (♀) × <i>P.kermesina</i> (♂)
Description	Stem round; flowers 11.5cm in diameter, no fragrance; petals and sepals purple; outer corona filaments dark purple at base, white/blue banded to apex; leaves five-lobed 15cm long x 18cm wide, margin entire; petiole 4.5cm with two asymmetric glands; peduncle 13cm; bracts 2cm x 1.2cm. Flowering period June to October. First flowered in 2010. Minimum temperature 0C. Name refers to a nymph in Greek mythology.



Registration Ref.	#167 (10/11/2010)
Cultivar Name	<i>P.</i> 'Jendayee'
Originator	Sébastien Sabureau (France)
Parentage	<i>P.vitifolia</i> (♀) × <i>P.coccinea</i> (♂)
Description	Stem round; flowers 7cm in diameter, no fragrance; petals and sepals red; outer corona filaments dark red; inner series white; leaves three-lobed, occasionally four-lobed, 10cm long, 8cm wide; petiole 2.5cm with four to eight petiole glands; peduncle 3.2cm; bracts 5cm long; stipules 0.5cm long. Named after a friend. Similar to <i>P.</i> 'Cordelia'.



Registration Ref.	#168 (10/11/2010)
Cultivar Name	<i>P.</i> 'Valentine'
Originator	Sébastien Sabureau (France)
Parentage	<i>P.</i> 'Temptation' (♀) × <i>P.</i> ? (♂)
Description	Stem round; flowers 9cm in diameter, strong fragrance reminiscent of Lilac (<i>Syringia</i>); petals and sepals purple; outer corona filaments purple with white bands; leaves three-lobed, occasionally four-lobed, 14.5cm long, 9cm wide; petiole 4.5cm with two glands; peduncle 4cm; bracts 1.5cm; stipules 0.5cm. Flowering period May to October. Name after a friend. The female parent is a tetraploid hybrid of <i>P. cincinnata</i> and <i>P. incarnata</i> .



Registration Ref.	#169 (10/11/2010)
Cultivar Name	<i>P.</i> 'Mantega'
Originator	Rosali Ziller (Germany)
Parentage	<i>P.</i> 'Manta' (♀) × <i>P. megacoriacea</i> (♂)
Description	Stem round; flowers up to 4.2cm in diameter, fragrant; petals absent; sepals light green on adaxial surface, green on abaxial surface; outer corona filaments 1.3cm long, green/brown mottled at base, yellow to apex, inner series 0.3cm long, brown; leaves variable up to three-lobed, 20cm wide x 7cm long, softly hirsute, variegated; petiole 5cm with two glands; peduncle 2cm; bracts absent; stipules 0.5 cm. Flowering period from August. Name derives from a combination of Manta and megacoriacea. The female parent is a hybrid of <i>P. xiikzodz</i> and <i>P. coriacea</i> .



Registration Ref.	#170 (15/11/2010)
Cultivar Name	<i>P.</i> 'Gabriela'
Originator	Margarete Magalhães Souza (Brazil)
Parentage	<i>P. gardneri</i> (♀) × <i>P. gibertii</i> (♂)
Description	Stem cylindrical; internodes 5.4 - 9.5cm; flowers 7.0 - 8.6cm in diameter, reflexing at anthesis (before midday); stamen filaments pale green; anthers adaxial surface pale green with yellow edges; styles slender, pale green with purple points; stigma olive green; fruits pendulous and green when ripe; petals 2.7 - 3.5cm long, 0.6 - 1.1cm wide, light blue on both surfaces, apex ovate-lanceolate; sepals 3.3 - 4.4cm long, 0.8 - 1.5cm wide, adaxial surface light blue, abaxial surface green, apex ovate-lanceolate; corona filaments in 3 - 4 series, 5.0 - 6.6cm in diameter, outermost series 1.7 - 2.7cm long, second series 1.5 - 2.6cm long, filiform, deep blue at base, white to apex; leaves three-lobed, entire, membranaceous, absence of hairs on both sides, 5.3 - 7.6cm long, 6.3 - 8.5cm wide; petiole 2.3 - 6.4cm; peduncle 2.1 - 4.9cm. Flowering all year in Brazil, with peak in August and September.



Registration Ref.	#171 (15/11/2010)
Cultivar Name	<i>P.</i> 'Bella'
Originator	Margarete Magalhães Souza (Brazil)
Parentage	<i>P. gardneri</i> (♀) × <i>P. gibertii</i> (♂)
Description	Stem cylindrical; internodes 5.6 - 7.4cm; flowers 5.2 - 8.5cm in diameter, reflexing at anthesis (before midday); styles slender, pale green with purple points; stigma olive green; fruits pendulous, green when ripe; petals 2.6 - 3.8cm long, 0.7 - 1.1cm wide, deep purple on both surfaces, apex ovate-lanceolate; sepals 3.1 - 4.5cm long, 1.0 - 1.6cm wide, adaxial surface purple with white edges, abaxial surface pale green, apex ovate-lanceolate; corona filaments in 3 - 4 series, 4.0 - 7.7cm in diameter, outermost series 1.6 - 3.5cm long, second series 1.2 - 2.7cm long, filiform, purple/white banding at base, white to apex; leaves three-lobed, entire, membranaceous, absence of hairs on both sides, 10.0 - 12.2cm long, 12.2 - 13.9cm wide; petiole 2.7 - 7.2cm; peduncle 3.5 - 5.4cm. Flowering all year in Brazil, with peak in September.

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