Passiflora Cultivars 2014-2015:

For more information on the registration of cultivars in the genus Passiflora go to: http://www.passionflow.co.uk and/or http://www.passiflorasociety.org







Registration Ref.	#188 (5/29/2014)
Cultivar Name	P. 'Erl'
Originator	Kyle Rahrig
Parentage	P. 'Blue Eyed Susan' x P. 'Blue Bouquet'
Description	Flower 7.6 cm with blue petals and sepals, reflexed, with upright position, androgynophore center, ovary pale green, ovoid, and smooth, styles/stigma light green with minor purple mottling, pollen copious and yellow, 5 coronal series, wavy outside series deep purple with 1cm of blue mottling fading to white, inner series deep purple, setaceous awns, no scent, blooms early morning closes night, blooms during Summer; Foliage lobate, trilobed, 15.25 x 11.5cm, edges serrulate, adaxial and abaxial texture flat; Petiolar glands with single pair of cylindrical green glands mid or distal; Vine green, round, smooth; fruit unknown; Peduncle 5cm and upright; Bracts green 2cm symmetrical triplet serrated; Stipules setaceous, 1cm; Vigor and floriferousness good, prefers partial sun, moderate humidity; Named after "Erlando San Miguel (1981 - 2005); brother of Elizabeth San Miguel".







Registration Ref.	189 (6/2/2014)
Cultivar Name	P. 'Star of Jerusalem'
Originator	Sandra Prais
Parentage	P. 'Amethyst' x ?
Description	Flower 10cm with petals and sepals purple to purple-blue, reflexed with oblique position, androgynophore center, styles light green with burgundy mottling, stigma green, ovary green, ovoid and smooth, pollen copious and orange, 3 straight coronal series, outer series dark purple/white/purple, inner series dark purple, long awns, no scent, opens early morning and closes early next morning, blooms year round; Foliage variable palmatipartite, 16-17cm x 10-11cm, margin entire, adaxial and abaxial surfaces flat and green; Petiolar glands scattered, goblet-shaped, green with burgundy on top, mid position; Vine round, smooth, green and occasionally red; Fruit ovoid, yellow, 5-6cm x 3-4cm with many seeds, orange arils, and awful smell; Peduncle 10cm intermediate position; Bracts 2cm, green, rounded to triangular; Stipules crescent shaped with long end pointed; Vigor and floriferousness excellent, prefers partial sun, no particular humidity requirements, minimum 0 °C or less, maximum 30 °C; Named after "the place it is grown".







Registration Ref.	190 (6/6/2014)
Cultivar Name	P. 'Roobas'
Originator	Rob McPhail
Parentage	P. miersii x P. loefgrenii 'Corupa'
Description	Flower 9cm with bright purple petals and sepals, reflexed,
	hanging facing upwards, androgynophore center, styles green
	with purple mottling, stigma green, ovary silvery-bluish to
	green, elliptic and smooth, pollen copious and yellow, 5 straight
	coronal series, outer series purple, white and dark purple
	banding, inner series dark purple, awns 0.5cm, pleasant scent
	opens early morning closes evening, blooms Spring to Autumn;
	Foliage trilobed, 15-18cm x 11-12cm, margin serrate, adaxial
	surface flat and dark green, abaxial surface flat and purple;
	Petiolar glands obvate, reddish brown, alternating, mid and
	distal positions; Vine reddish-purple, round, smooth; Fruit
	ellipsoid, greenish yellow, 8-10cm x 4-5cm, lime yellow arils,
	many seeds, tastes sour like <i>P. loefgrenii</i> with a bad smell;
	Peduncle hanging 15-18cm; Bracts ovoid, green, 1cm; stipules
	2cm x 1xm, dark purple, serrated; Vigor and floriferousness
	excellent, partial sun, prefers moderate humidity, minimum for
	leaf and root hardiness 5 °C, maximum 30 °C; Named after the
	Breeder's "partner's niece and nephew, Roos and Bas Van
	Leeuwen".









Registration Ref.	191 (6/7/2014)
Cultivar Name	P. 'Lana'
Originator	Shawn Mattison
Parentage	P. actinia x P. kermesina
Description	Flower 8cm with light pink petals and sepals, reflexed, upright, androgynophore center, styles green with light purple mottling, stigma green, ovary green ovoid and smooth, pollen scant and yellow, 2 curved coronal series with outer series striped white and purple, inner series light pink, small awns, pleasant scent, opens early morning and closes mid morning 2 days later, blooms in Spring; Foliage trilobed, 6-7cm x 6-7cm, margin entire, adaxial surface flat and green, abaxial surface flat and light purple; Petiolar glands filiform, green with yellow tips, multiple pairs, mid position; Vine green, round and smooth; Fruit ovoid, green to yellow when ripe 2 x 5cm; peduncle 4cm intermediate position; Bracts 2.5 to 5mm, elongated, purple, no extrafloral nectaries; Stipules 0.5 cm; Vigor and floriferousness good, prefers partial sun, leaf hardiness to at least -2 °C and root hardiness to at least -4 °C. Buds shaped very much like <i>P. kermesina</i> but deeper purple in color; Named after "a beloved
	family friend".







Registration Ref.	192 (6/14/2014)
Cultivar Name	P. 'Alyssa'
Originator	Josh Krupnick
Parentage	((P. 'Jutta' x P. incarnata) x P. incarnata) x P. incarnata
Description	Flower 7cm, sepals white, petals white with pale violet,
	reflexed, upright position, androgynophore center, styles light
	green with dark purple mottling, stigma bright green, pollen
	scant and yellow, 6 coronal series with outer series blue-violet
	with white mottling and blue and white banding, inner series
	pink to light purple, small awns, scent mild soapy-perfume,
	opens late morning closes early the next morning, blooms
	Spring and Summer; Foliage trilobed, 5.5-10 x 4.5-9cm, margin
	serrate, adaxial surface flat to slightly glossy and green, abaxial
	surface flat and dull green; Petiolar glands green, single pair;
	Vine green, round, and smooth; Peduncle 5cm, upright; Bracts
	green with extrafloral nectaries; Stipules serrate; Vigor and
	floriferousness good, full sun, prefers moderate humidity, leaf
	hardiness to 3 °C, root hardiness to at least 0 °C; The origin of
	this hybrid was from a <i>P</i> . 'Jutta' cross created by Hal Love of
	Tennessee, which was back-crossed with <i>P. incarnata</i> pollen
	from the wild in Central Florida; Named after "Alyssa
	Krupnick, the breeder's daughter."









Registration Ref.	193 (6/20/2014)
Cultivar Name	P. 'Cardozo'
Originator	Shawn Mattison
Parentage	P. 'Panda' x P. loefgrenii 'Iporanga'
Description	Flower 10cm, sepals and petal light lavender, reflexed, oblique
	position, androgynophore center styles green with purple
	mottling, fewer spots towards stigma, stigma green, pollen scant
	and yellow, outer coronal series red-purple at center, followed
	by a white band, and then a blue-purple outer band and white
	tips, inner coronal series red-purple, long and straight awns,
	opens late morning and closes late the following afternoon (1.5
	days), blooms Spring through Autumn; Foliage lobate with
	variable numbers of lobes (mostly 3, occasional 4-5 lobes), 10 x
	15cm, margin serrate, adaxial surface waxy and dark green,
	abaxial surface flat and lighter green with red veins; Petiolar
	glands filiform, green to red, multiple pairs, mid position; Vine
	green to red, round, smooth; Fruit ellipsoid green to yellow, 6 x
	8cm, yellow arils with many seeds, flavor terrible, like <i>P</i> .
	loefgrenii; Peduncle up to 20cm with intermediate position;
	Bracts 1.5 x 1cm, green, ovate, no extrafloral nectaries; Stipules
	setaceous 3 x 1.5cm; Vigor and floriferousness excellent, no
	particular humidity requirements, leaf and root hardiness to at least -4 °C; Named after "the surname of a kind, generous, and
	hard-working family in rural Paraguay who took care of the
	hybridizer for two months when he was a teenager".
	myonuizor for two months when he was a techagel.









Cultivar Name	P. 'Rattana'
Originator	Yvan Vilain
Parentage	P. edulis 'Red Panama' x P. edulis f. flavicarpa
Description	Flower 10cm, sepals white, petals light purple, recurved, horizontal position, androgynophore center, styles "tiger", stigma green-yellow, pollen copious and yellow, 2 wavy and purple coronal series, pleasant scent like <i>Hyacinthus</i> , flower opens late afternoon and closes at night in Spring and Summer; Foliage trilobed, lobate, 12 x 18cm; Petiolar glands deep green, single pair, apical; Vine reddish, round; fruit 8cm, round reddish-yellow, with yellow-orange arils and many seeds, flavor is sweet not too acid; Peduncle up to 10cm; Bracts 1 x 3 cm, light green; Stipules very short, 1mm, linear; Excellent vigor and floriferousness, prefers full sun and high humidity, minimum temperatures unknown, maximum to 40 °C; Named after the breeder's wife Rattanaporn (shortly named Rattana). Created and cultivated in Thailand.







Registration Ref.	195 (6/20/2014)
Cultivar Name	P. 'Tango'
Originator	Shawn Mattison
Parentage	P. 'Star of Surbiton' x P. loefgrenii 'Iporanga'
Description	Flower 12cm, sepals deep pink, petals light pink, flat shape,
	upright position, androgynophore center, styles mostly deep
	purple with purple mottling over green background at tips,
	stigma green, no pollen, 3 straight coronal series, outer series
	purple at center, white central band, bright blue tips, inner series
	purple, moderate sized awns, no scent, opens mid morning and
	closes the following evening (1.5 days), blooms Spring through
	Autumn; Foliage trilobed, lobate, up to 6 x 9cm, margin entire,
	adaxial and abaxial texture flat and green; Petiolar glands
	filiform, red, scattered, mid and distal; Vine red towards sun,
	green away from sun, round, smooth; Fruit ellipsoid, 3 x 8cm,
	yellow arils and few seeds, flavor terrible like <i>P. loefgrenii</i> ;
	Peduncle 8-12cm with intermediate position; Bracts 2 x 2.5cm,
	inverted heart shape, red and green, no extrafloral nectaries;
	Stipules setaceous and 2.5 x 1cm; Vigor and floriferousness
	excellent, leaf hardiness to at least -2 °C, root hardiness to at
	least -4 °C; Named after the Argentine dance. The bottom photo
	is a comparison with <i>P</i> . 'Monika Fischer' (on left).



Registration Ref.	196 (6/20/2014)
Cultivar Name	P. 'Urchin'
Originator	Shawn Mattison
Parentage	P. 'Panda' x P. loefgrenii 'Iporanga'
Description	Flower 12cm, petals and sepals light purple, reflexed, oblique
	position, androgynophore center, styles green with purple mottling decreasing towards tip, stigma green, coronal filaments straight, outer series white, inner series deep purple, pollen scant and yellow, awns 1cm, no scent, opens early morning and closes late the following afternoon (1.5 days), blooms Spring through Autumn; Foliage lobate, trilobed, 6-8 x 8-10cm, margin serrate, adaxial surface waxy and dark green, abaxial surface flat and lighter green; Vine green round, smooth; Fruit ovoid, green to yellow, up to 6 x 10cm, few seeds; Peduncle up to 15cm, intermediate position; Vigor excellent, floriferousness good, leaf hardy to at least -2 °C, root hardy to at least -4 °C; Named after "the coronal filaments resemblance to the California purple sea urchin, <i>Strongylocentrotus purpuratus</i> ".





Registration Ref.	197 (6/24/2014)
Cultivar Name	P. 'Sarah Rachel'
Originator	Shawn Mattison
Parentage	(P. kermesina x (P. loefgrenii x P. caerulea)) x P. caerulea
	'Constance Eliott'
Description	Flower 10cm, sepals and petals light pink, reflexed, oblique position, androgynophore center, styles green with purple mottling, stigma green, 5 straight coronal series, outer series large white center with light blue outer ring/tips, inner series white with pink tips, pollen scant and yellow, small awns, flower opens mid morning and closes late the following afternoon (1.5 days), blooms Spring through Autumn; Foliage lobate, 5 lobes, 8 x 6cm, margin entire, adaxial surface waxy and dark green, abaxial surface flat and light green; Petiolar glands filiform, green to purple, alternating, mid and distal; Vine red-purple, round, smooth; Fruit ellipsoid, green to yellow when ripe, 3-5 x 8-12cm, orange arils, few seeds, unpleasant flavor; peduncle 10-15cm with intermediate position; Bracts heart-shaped, 2 x 1.5cm, green with prominent purple veins, no extrafloral nectaries; Stipules half-heart-shaped with an egg mimic at the end of a small tail; Vigor and floriferousness
	excellent, leaf and root hardiness to at least -5 °C; Named after the breeder's wife.



Registration Ref.	198 (7/13/2014)
Cultivar Name	P. 'Flora Sabureau 1'
Originator	Sébastien Sabureau
Parentage	P. 'Kew Gardens' x P. racemosa 'Buzios'
Description	Flower 10.5cm, hanging, facing upwards, 2 series of straight coronal filaments, outer series white, inner series white and rose, no scent, opens mid-morning to late morning, booms in Summer; Foliage 12cm variable shape, adaxial and abaxial surfaces flat and green; Petiolar glands green, single pair, mid position; Vine green, round, smooth; Peduncle 1.7cm; Bracts 2.3cm; Vigor excellent, floriferousness fair, prefers full sun, moderate humidity; flowers in racemes; named after the breeder's daughter.



Registration Ref.	199 (7/13/2014)
Cultivar Name	P. 'Flora Sabureau 2'
Originator	Sébastien Sabureau
Parentage	P. 'Kew Gardens' x P. racemosa 'Buzios'
Description	Flower 9cm, sepals rose, petals clear rose, flat shape, 2 series of straight coronal filaments, outer series white, inner series white and brown, no scent, Opens mid-morning, closes late morning, blooms in Summer; Foliage trilobed, 11.4cm, adaxial and abaxial surface flat and green; Petiolar glands green, single pair; Vine green, round, smooth; Peduncle 4.2cm; Bracts 2.4cm; Stipules 2.1cm; Vigor excellent, floriferousness fair, prefers full sun, moderate humidity; Flowers individually rather than in racemes, though like all the <i>P</i> . 'Flora Sabureau' hybrids, this comes from the same fruit as <i>P</i> . 'Flora Sabureau 1' and is named after the breeder's daughter.



Registration Ref.	200 (7/13/2014)
Cultivar Name	P. 'Flora Sabureau 3'
Originator	Sébastien Sabureau
Parentage	P. 'Kew Gardens' x P. racemosa 'Buzios'
Description	Flower 10.2cm, sepals and petals rose, flat shape, hanging facing upwards, 2 series of straight, white coronal filaments, no scent, opens mid-morning, closes late afternoon, blooms in Summer; Foliage 11.2cm single-lobed, adaxial and abaxial surfaces flat and green; Petiolar glands in a single pair; Vine green, round, smooth; Peduncle 3.2cm; Bract 1.9cm; Stipules 1.3cm; Vigor and floriferousness excellent, prefers full sun, moderate humidity; Flowers in pairs, though like all the <i>P</i> . 'Flora Sabureau' hybrids, this comes from the same fruit as <i>P</i> . 'Flora Sabureau 1' and is named after the breeder's daughter.



Registration Ref.	201 (7/13/2014)
Cultivar Name	P. 'Flora Sabureau 4'
Originator	Sébastien Sabureau
Parentage	P. 'Kew Gardens' x P. racemosa 'Buzios'
Description	Flower 8.7cm, sepals and petals rose, flat shape, horizontal
	position, 2 series of straight coronal filaments, outer series
	white, inner series white and rose, no scent, opens mid-morning,
	closes late afternoon; Foliage single-lobed, adaxial and abaxial
	surfaces flat and green; Petiolar glands in a single pair; Vine
	green, round, smooth; Bracts 1.6cm; Vigor excellent,
	floriferousness fair, prefers full sun, moderate humidity; Differs
	from other 'Flora Sabureau' hybrids in flower size (smaller),
	though like all the <i>P</i> . 'Flora Sabureau' hybrids, this comes from
	the same fruit as P. 'Flora Sabureau 1' and is named after the
	breeder's daughter.



Registration Ref.	202 (7/13/2014)
Cultivar Name	P. 'Anna Flora'
Originator	Sébastien Sabureau
Parentage	P. 'Pink Passion' x P. caerulea 'Avalanche'
Description	Flower 11cm, sepals and petals light purple, horizontal position, 1 set of straight, violet coronal filaments, no scent, opens midmorning, closes in evening, blooms in Spring and Autumn; Foliage tri-lobed, 10cm, adaxial and abaxial surfaces hirsute and green; Vine green, round, smooth; Peduncle 8cm; Bracts 3.6cm; Stipules 0.9cm; Vigor fair, floriferousness excellent, prefers full sun, moderate humidity, maximum temperature 45C; Named "for Anne."



Registration Ref.	203 (7/13/2014)
Cultivar Name	P. 'Nameless'
Originator	Sébastien Sabureau
Parentage	P. tarapotina x P. mucronata
Description	Flower 11cm, sepals and petals dark pink, reflexed, wavy coronal filaments, outer series violet and white, inner series violet, no scent, opens late morning, closes evening, blooms in Spring and Autumn; Foiage lobate, trilobed, 11cm, adaxial surface flat and green, abaxial surface flat, green and violet; Petiolar glands in single pair; Vine green and violet, round, smooth; Peduncle 20cm, hanging; Bracts 1.7cm; Stipules 2.6cm; Vigor and floriferousnes excellent, prefers full sun, high humidity; Named after "the one who wasted my life"



Registration Ref.	204 (7/13/2014)
Cultivar Name	P. 'Danielle Sabureau'
Originator	Sébastien Sabureau
Parentage	P. 'Murac' x P. tarapotina
Description	Flower 9.2cm, sepals rose and white, petals rose, flat shape, 3 series of straight, rose and white coronal filaments, no scent, opens late morning, closes night, blooms in Summer and Autumn; Foliage with five lobes, 18cm, adaxial surface flat and green, abaxial surface flat, green and violet; Petiolar glands in multiple pairs; Vine green, round, smooth; Peduncle 10.7cm; Vigor good, floriferousness fair, prefers partial sun and high humidity; Named for the breeder's mother.



Registration Ref.	205 (7/13/2014)
Cultivar Name	P. 'Sophie D-J'
Originator	Sébastien Sabureau
Parentage	P. 'Murac' x P. tarapotina
Description	Flower 9.7cm, dark rose sepals and petals, flat shape, 3 straight, rose and white coronal series, no scent, opens mid-morning, closes evening, blooms in Summer and Autumn; Foliage trilobed, 10cm, adaxial surface flat and green, abaxial surface flat, green, and violet; Petiolar glands in a single pair; Vine green and violet, round, smooth; Peduncle 5.2cm; Bracts 1.7cm; Stipules 1.6cm; Vigor and floriferousness fair, prefers partial sun and high humidity; Named as "a gift for good work".

Registration Ref.	206 (7/13/2014)
Cultivar Name	P. 'Alexandre D-J'
Originator	Sébastien Sabureau
Parentage	P. 'Pura Vida 1' x P. 'Lilac Sunset'
Description	Flower 12.5cm, sepals violet and white, petals violet, flat shape,
	2 wavy series of coronal filaments, outer series violet and white,
	inner series white, opens mid-morning, closes evening, blooms
	in Summer and Autumn; Foliage with variable lobation, 16cm,
	adaxial surface flat and green, abaxial surface flat; Petiolar
	glands in multiple pairs; Vine green, round, and smooth;
	Peduncle 8.5cm; Bracts 3cm; Stipules 3.7cm; Vigor excellent,
	floriferousness good, prefers full sun and moderate humidity;
	Named as "a gift to a mother".



Registration Ref.	207 (7/13/2014)
Cultivar Name	P. 'Raphael D-J'
Originator	Sébastien Sabureau
Parentage	P. 'Pura Vida 1' x P. 'Lilac Sunset'
Description	Flower 9.6cm, sepals and petals rose and white, reflexed, 2
	straight series of coronal filaments, outer series violet and white,
	inner series violet, no scent, opens mid-morning, closes evening,
	blooms in Spring and Autumn; Foliage with variable lobation;
	Vigor and floriferousness good; Named as "a gift to a mother".



Registration Ref.	208 (7/13/2014)
Cultivar Name	P. 'Edyta'
Originator	Sébastien Sabureau
Parentage	P. 'Annette' x P. racemosa
Description	Flower 10cm, sepals and petals red, reflexed, 3 series of straight coronal filaments, outer series violet and white, inner series white, no scent, blooms for 2 days in Summer; Foliage trilobed 11cm, adaxial and abaxial surfaces flat and green; Petiolar glands in a single pair; Vine green, round, and smooth; Peduncle 5.3cm; Bracts 1.6cm; Stipules 0.8cm; Vigor and floriferousness good, prefers full sun and moderate humidity; Named after "a friend of Paris".



Registration Ref.	209 (7/13/2014)
Cultivar Name	P. 'Jocelyne Beroard'
Originator	Sébastien Sabureau
Parentage	P. 'Lilac Sunset' x P. racemosa
Description	Flower 11.7cm, sepals and petals white, reflexed, reported to have 2 series of straight white coronal filaments (though above picture shows 3-4 series), opens early morning, closes late afternoon, blooms in Spring and Autumn; Foliage with 5 lobes, 9.5cm, adaxial and abaxial surfaces green; Petiolar glands in multiple pairs; Vine green, round, smooth; Peduncle 8.7cm; Bracts 3cm; Vigor excellent, floriferousness good, prefers partial sun and moderate humidity; Named after "a friend who loves flowers."



Registration Ref.	210 (7/13/2014)
Cultivar Name	P. 'Maurizio'
Originator	Sébastien Sabureau
Parentage	P. incarnata x P. kermesina
Description	Flower 10cm, sepals and petals rose, flat shape, androgynophore center, 2 series of wavy coronal filaments, outer series violet and white, inner series violet, no scent, opens mid-morning, closes evening, blooms in Spring and Autumn; Foliage trilobed, adaxial and abaxial surfaces flat and green; Petiolar glands in a single pair; Vine green, round, and smooth; Peduncle 19cm; Vigor good, floriferousness fair, prefers full sun and moderate humidity; Named after "my friend Maurizio Vecchia".





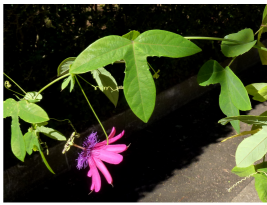
Registration Ref.	211 (7/15/2014)
Cultivar Name	P. 'Betty Torrent'
Originator	Sébastien Sabureau
Parentage	P. 'Valentine' x P. incarnata 'Rose'
Description	Flower 10cm, sepals violet and white, petals violet, flat shape, 3 series of wavy coronal filaments, outer series violet and white, inner series violet, pleasant sweet scent, opens mid-morning, closes evening, blooms in Spring and Autumn; Foliage digitate, 5 lobes, 12 x 9cm, adaxial and abaxial surfaces flat and green; Petiolar glands in a single pair; Vine green, round, and smooth; Peduncle 7.5cm, bracts 1.6cm; Stipules 0.7cm fine orange (similar to <i>P. maliformis</i>); Vigor and floriferousness excellent, prefers full sun and moderate humidity; maximum temperature 35 °C, leaf hardiness to -2 °C, root hardiness to -9 °C; Named as a "gift for a friend".





Registration Ref.	212 (7/15/2014)
Cultivar Name	P. 'Flora Sabureau 5'
Originator	Sébastien Sabureau
Parentage	P. 'Kew Gardens' x P. racemosa 'Buzios'
Description	Flower 6.5cm, sepals and petals rose, flat shape, 2 series of
	straight, white coronal filaments, no scent, opens early
	afternoon, closes night, blooms in Summer and Autumn;
	Foliage single-lobed, 12 x 6cm, adaxial and abaxial surfaces flat
	and green; Petiolar glands in a single pair; Vine green, round,
	and smooth; Peduncle 1.3cm, bracts 1.5cm, stipules 1.45cm;
	Vigor and floriferousness fair, prefers partial sun and moderate
	humidity; Differs from other 'Flora Sabureau' hybrids in flower
	size (smaller), though like all the P. 'Flora Sabureau' hybrids,
	this comes from the same fruit as P. 'Flora Sabureau 1' and is
	named after the breeder's daughter.







Registration Ref.	213 (7/20/2014)
Cultivar Name	P. 'Barbel Heidepriem'
Originator	Ernst Natt
Parentage	P. 'Carla Viola' x P. kermesina [P. 'Carla Viola' is P.
	tarapotina x P. amethystina 'Minas Gerais']
Description	Flower 10cm, sepals bright red-violet on adaxial surface, light
	red violet on abaxial surface, petals bright red-violet on both
	sides, reflexed with oblique position, androgynophore center,
	styles green with purple mottling, stigma green, ovary light
	green, pollen scant and yellow, 5 series of wavy coronal
	filaments, outer series deep violet on proximal half changing
	over to blue-violet in the distal half with diffuse light violet
	banding, inner series deep violet, awns 0.5-1cm and brownish,
	no scent, opens mid-morning, closes early morning the
	following day, blooms in Summer and Autumn; Foliage
	digitate, trilobed, 11-13 x 8-9cm, adaxial surface waxy and
	green to dark green, abaxial surface flat and grey-green; Petiolar
	glands filiform, green with dark red base, single pair, mid
	position; Vine green, directly irradiated part dark red, round,
	smooth; Fruit green, ellipsoid, 1.5-2 x 8-10cm, few seeds;
	Peduncle 10-12cm, intermediate position; Bracts green and
	ovaliform, 1-1.2 x 1.5-1.7cm; Stipules 1.2-1.7 x 2.8-4.2cm (w x
	h), upper surface green, lower surface grey green, reniform with
	serrulate margin and spiny yellowish tip; Hardiness fair,
	floriferousness good; Named after "(female) Kindergarten
	teacher / Early Childhood Educator of our children"









Registration Ref.	214 (8/1/2014)
Cultivar Name	P. 'Diego'
Originator	Martine Sanchez
Parentage	P. 'Amethyst' x P. caerulea
Description	Flower 10cm, sepals green (abaxial), petals dark purple, flat shape, styles green mottled purple, sigma green, ovary green, ovoid and hard, pollen scant and yellow, straight coronal filaments, outer series purple, inner series blue, white, and purple, awns small, no scent, opens early morning, closes at variable time, blooms in Spring and Autumn; Foliage lobate, trilobed, 8-8.5 x 5-8cm, adaxial surface flat and green, abaxial surface flat with purple "ribs"; Petiolar glands scattered; Vine green and smooth; Fruit ovoid green and yellow, 2.5-3 x 4cm; Peduncle 3.5 cm; Vigor and floriferousness excellent, prefers morning sun and moderate humidity, untested outside though reportedly "More vigorous than <i>P. caerulea</i> ".









Registration Ref.	215 (8/13/2014)
Cultivar Name	P. 'Bailey Jane'
Originator	Julie Hoffman and Nick Lambert
Parentage	P. arida x P. foetida v. gossypifolia
Description	Flower 7cm, sepals and petals white with purple, reflexed shape, androgynophore center, styles and stigma green, ovary bright green and oval, pollen copious and yellow, straight coronal filaments that are blue-white-blue sequentially, opens early morning, closes late afternoon, blooms year round; Foliage trilobed, adaxial surface hirsute and medium green, abaxial surface hirsute and light green; Petiolar glands green; Vine bright green and round; Fruit round; Vigor and floriferousness excellent, prefers full sun and arid environment; Named after "my youngest daughter".







Registration Ref.	216 (8/29/2014)
Cultivar Name	P. 'Impossible'
Originator	Martine Sanchez
Parentage	P. 'Incense' x P. umbilicata
Description	Flower 9.5cm, petals and sepals dark blue, inner and outer coronal filaments blue, opens early morning, closes night, blooms in Summer and autumn; Foliage trilobed, 3cm; Petiolar glands in single pair; Vine green and round; Peduncle 6.7cm; Bracts 1.8cm; Vigor and floriferousness excellent, leaf hardiness to USDA zone 9B, root hardy in USDA zone 8B; Named after the difficulty of the cross.







Registration Ref.	217 (9/25/2014)
Cultivar Name	P. 'Stella de Pézilla'
Originator	Sébastien Sabureau
Parentage	P. 'Murac' x P. galbana
Description	Flower 7.5cm, petals and sepals white, abaxial side of sepals is rose to red, recurved shape, horizontal position, andrgynophore leaning, styles white, stigma green, ovary green and elongated, pollen copious and orange, 3 straight white coronal series, opens late afternoon, closes mid-morning, blooms in Spring and Autumn; Foliage lanceolate, single lobed, 7cm, margin ciliate, adaxial and abaxial surfaces flat and green; Petiolar glands cylindrical, green with a dark red base, single pair, mid position; Vine dark red, round, and smooth; Fruit 8cm ovoid, yellow, with many seeds, good flavor; Peduncle 5.6cm, hanging; Bracts 1.9cm, lanceolate, green and red, no extrafloral nectaries; Stipules 1.8cm, green and red; Vigor and floriferousness excellent, prefers partial sun and moderate humidity; maximum temperature 45 °C with unknown minimum temperatures;
	Named "for Estelle".









Registration Ref.	218 (10/15/2014)
Cultivar Name	P. 'Rambam'
Originator	Sandra Prais
Parentage	P. x belotii x P. caerulea
Description	Flower 11cm, sepals white with a faint pink edge, petals pinkish to lilac, flat shape, horizontal position, androgynophore center, styles mottled purple, stigma green, ovary green, oval and smooth, no pollen, straight coronal filaments, outer series dark purple with white banding, inner series dark purple, medium length awns, pleasant scent similar to <i>P</i> . x belotii but not as strong, opens early morning, closes night, blooms year round; Foliage tripartite, trilobed, 16 x 12cm, margin entire, adaxial surface flat and dark green, abaxial surface flat and medium green; Petiolar glands capitate, green, alternating, mid and distal; Fruit 5.6 x 3.4cm, yellow, nearly spherical and becomes more ovoid as it ripens, few seeds, orange arils, sweet but bland flavor; Peduncle 10cm and hanging; Bracts 3 x 4cm, green, fused; Stipules 1 x 2cm, curved crescent with one part curved under; Vigor and floriferousness excellent, prefers partial sun, not particular with humidity, Maximum temp 36 °C, leaf-hardy to at least 0 °C, root hardiness unknown; Probably able to be pollinated with <i>P. caerulea</i> ; Named after "Maimonedes".









Registration Ref.	219 (5/17/2015)
Cultivar Name	P. 'Beauty of Hannover'
Originator	Nisa Knust
Parentage	P. 'White Mirror' x P. 'Clear Sky'
Description	Flower 10cm, petals and sepals white, flat shape, upright
	position, androgynophore center, styles green, stigma green with
	purple mottling, ovary green and round, pollen copious and
	yellow, 3 straight coronal series, outer series dark purple in
	center to white at tips, inner series dark purple to brown, scent
	pleasant, opens mid-morning, blooms in Spring and Autumn;
	Foliage lanceolate, 5 lobes, adaxial surface flat and dark green,
	abaxial surface flat and green; Petiolar glands in single pair;
	Vine smooth; Fruit round and yellow; Peduncle 8cm and
	upright; Bracts 2.5 x 1.5cm and green; Vigor excellent,
	floriferousness fair, prefers full sun, leaf-hardy to -5 °C, root
	hardy to -14 °C; Similar to P. 'Panda' but winter-hardy in
	Europe and un-reflexed flowers; Named after "Nisa Knust".



Registration Ref.	220 (5/23/2015)
Cultivar Name	P. 'Vanessa'
Originator	Michael Graupe
Parentage	P. luzmarina x P. loefgrenii 'Corupa'
Description	Flower 9cm, sepals and petals red-violet, recurved shape, oblique position, androgynophore center, styles purple, stigma green, ovary green and ellipsoid, pollen scant and orange, 4 curved coronal series, outer series white with indigo tips, inner series white, small awns, no scent; Foliage loabte, trilobed, 10-12cm x 7-9cm, margin serrate, adaxial surface waxy and dark green, abaxial surface flat and green; Petiolar glands green, multiple pairs; Vine green, round, and smooth; Peduncle 8-
	12cm, hanging; Vigor and floriferousness excellent, Named after the breeder's daughter.













Registration Ref.	222 (8/14/2015)
Cultivar Name	P. 'Lana 2'
Originator	Shawn Mattison
Parentage	P. kermesina x P. actinia
Description	Flower 9cm, sepals and petals light magenta with purple tones,
	reflexed shape, horizontal position, androgynophore center,
	styles green with purple mottling, stigma green, ovary green,
	oblong, smooth, pollen scant and yellow, curved coronal
	filaments with inner and outer series banded white and purple,
	no awns, pleasant scent similar to <i>P. actinia</i> , opens early
	morning, closes late evening, blooms in Summer and Autumn;
	Foliage lobate, trilobed, 5 x 5cm, margin entire, adaxial surface
	waxy and green, abaxial surface flat and purple-red; Petiolar
	glands filiform, green, multiple pairs, mid and distal; Vine
	green, round, smooth; Fruit ovoid green to yellow, up to 6 x
	2cm, many seeds, clear to yellow arils, insipid taste; Peduncle
	3cm with intermediate position; Bracts 0.5 x 1cm leafy, tear-
	drop shaped with a narrow point, green with purple veins, no
	extrafloral nectaries; Stipules setaceous; Vigor and
	floriferousness fair, prefers partial sun, hardy to at lest 36 °C and
	-1 °C; Named after "a beloved friend".







Registration Ref.	223 (8/14/2015)
Cultivar Name	P. 'Joanne'
Originator	Shawn Mattison
Parentage	P. kermesina x P. actinia
Description	Flower 9cm, petals and sepals deep magenta, reflexed shape, horizontal position, androgynopore center, styles green with sparse purple mottling, stigma green, ovary green, oblong, and smooth, pollen copious and yellow, curved coronal filaments, outer series banded purple and white, inner series deep purple with white tips, no awns, pleasant floral scent like <i>P. actinia</i> , opens mid-morning, closes evening, blooms in Summer and Autumn; Foliage lobate, trilobed, 6 x 5cm, margin entire, adaxial surface waxy and green, abaxial surface flat and purplered; Petiolar glands filiform, green, single pair, mid to distal; Vine green to red, round, smooth; Fruit ovoid green to yellow, up to 5 x 2cm, many seeds, arils clear to light yellow, insipid flavor; Peduncle 5cm, intermediate; Bracts 0.8 x 1cm, leafy, tear-drop shaped with a narrow point, green with purple veins, no extrafloral nectaries; Stipules lentiform; Vigor and floriferousness fair, prefers full sun, hardy to at least 36 °C and 1 °C; distinct from <i>P</i> . 'Lana' and <i>P</i> . 'Lana 2' in the reflex of the petals/sepals and the depth of their color; named after the
	breeder's grandmother.







Registration Ref.	224 (8/14/2015)				
Cultivar Name	P. 'Tango 2'				
Originator	Shawn mattison				
Parentage	P. 'Star of Surbiton' x P. loefgrenii 'Iporanga'				
Description	Flowers 8.5cm, sepals and petals magenta, flat shape, hanging facing upwards, androgynophore center, styles dark purple with sparse green mottling distally, stigma green, ovary green, oblong, smooth, pollen scant and yellow, straight coronal filaments, outer series purple in the center, a white band in the middle, and then blue outer band, inner series dark purple, no awns, no scent, opens late morning, closes at night, blooms year round; Foliage lobate, trilobed, 5 x 7cm, margin dentate, adaxial surface green and waxy, abaxial surface green and flat; Petiolar glands filiform, green, single pair, distal postion; Peduncle 7-10cm, hanging; Bracts 1 x 1.5cm, leafy, green with purple veins, no extrafloral nectaries; Stipules lentiform; Vigor and floriferousness excellent, prefers partial sun, hardy to at least 36 °C and -1 °C; Compared to P. 'Tango', the flowers of P. 'Tango 2' are smaller and the petals/sepals are much deeper in color. The foliage is also smaller and this hybrid appears to be free of				
	the virus that plagues <i>P</i> . 'Tango'; Named after "The whimsical colors remind the breeder of the Argentinian dance".				







Registration Ref.	225 (8/16/2015)				
Cultivar Name	P. 'Star of Berlin'				
Originator	Andreas Bäurle				
Parentage	P. racemosa x P. edmundoi				
Description					







Registration Ref.	226 (8/30/2015)					
Cultivar Name	P. 'Iridescence'					
Originator	Hal Love					
Parentage	((P. 'Incense' x P. 'Byron Beauty) x P. incarnata 'Alba') x P.					
	incarnata					
Description	Flower 10.5cm, sepals and petals blue/violet, reflexed shape, horizontal position, androgynophore center, styles greenish-white with many small purple speckles, stigma green, ovary greenish white, ovoid to spherical, slightly fuzzy, pollen yellow and scant yellow, 3 wavy series of flat coronal filaments, outer series dark blue/purple to light blue with white and dark bands, inner series white with red/violet tips, awns 1cm, pleasant scent with a strong perfume like <i>P. incarnata</i> , opens late morning and stays open for about 10 hours, blooms in Spring and Autumn; Foliage with variable lobation (mostly trilobed, some with 4-5 lobes), 10-18cm x 13-20cm, margin serrate, adaxial surface flat and dark green, abaxial surface flat and light green; Petiolar glands green, single pair, mid or distal; Vine green with red highlights, round, smooth; Fruit ovoid, green ripening to yellow, 3.5-4.5 x 4.5-6cm, many seeds, light yellow arils, flavor mild, sweet, with no <i>P. incarnata</i> aftertaste; Peduncle 7cm, intermediate position; Bracts 1.5cm, green, 6 extrafloral nectaries; Stipules very small – similar to <i>P. incarnata</i> ; Vigor and floriferousness excellent, prefers full sun, humidity, hardy to 40 °C, leaf hardy to -3 °C, root hardy to USDA zone 6 (at					
	least -20C); triploid or near triploid; Named after the "appearance of flowers in sunlight".					
	appearance of nowers in suningit.					









Registration Ref.	227 (9/1/2015)				
Cultivar Name	P. incarnata 'Supernova'				
Originator	Ethan Nielsen				
Parentage	large; white selection of <i>P. incarnata</i>				
Description	Flower 10cm, sepals and petals white, flat shape, upright position, androgynophore center, styles and stigma green, ovary green, spherical, pillose, pollen copious and yellow, 2 wavy white coronal series, small awns, pleasant scent typical of <i>P. incarnata</i> , opens mid-morning, close in evening, blooms in Spring and Summer; Foliage acuminate, trilobed; Petiolar glands green, single pair, apical; Vine green, round, smooth; Fruit green, round, 6 x 6cm, many seeds; Stipules absent; Vigor and floriferousness excellent, prefers full sun and moderate humidity; natural polyploidy named after "the exceptional size of the blooms".				









Registration Ref.	228 (9/14/2015)			
Cultivar Name	P. 'Plum Shadows'			
Originator	Ethan Nielsen			
Parentage	P. 'Byron Beauty' x ?			
Description	Flower 10cm, sepals and petals purple, reflexed shape, upright position, androgynophore center, styles green with purple mottling near base, stigma green, ovary yellow-green, round, slightly fuzzy, pollen scant and yellow, 2 wavy coronal series, outer/inner series dark purple with lighter purple banding, fading to light purple on perimeter, short awns, pleasant scent, opens mid-morning, closes evening, blooms year round; foliage acuminate, trilobed, margin serrate, adaxial surface flat and dark green, abaxial surface flat and green; Petiolar glands orbicular, dark green, single pair, mid position; Vine green, round, smooth; Peduncle 5-6cm upright; Bracts 1.3-2cm, ovate, light green, 4 extrafloral nectaries; Stipules absent; Vigor and hardiness excellent, prefers full sun and humid conditions, hardy up to 35 °C; triploid; Named after the "dark purple color".			