Passiflora mendocaei Harms1922 Subgenus Passiflora Supersection Stipulata Section Tacsonioides

Distribution: Brazil (state of Sao Paulo).

Plant glabrous throughout; stem slender, terete; stipules oblonglanceolate or oblong, 1 to 1.5 cm. long, 0.5 to 0.8 cm. wide, acutish, mucronulate, oblique; petioles 1 to 2 cm. long, minutely biglandular at middle or with 2 additional glands above middle; leaves 3 to 5 cm. long, 3.5 to 7 cm. wide, 3-lobed one-quarter to one-third their length (lobes broadly ovate, 1.5 to 2 cm. wide, obtuse or rounded at apex), subpeltate, rounded or subtruncate at base, 3-5-nerved, membranous, sublustrous above, glaucous or violet beneath; peduncles 5 to 10 cm. long, slender; bracts ovate-oblong, 3 to 4 cm. long, 1.5 to 2.5 cm. wide, rounded and apiculate at apex, narrowed at base, free, membranous, reddish purple; calyx tube cylindric, 1.5 to 2 cm. long, 1 cm. wide; sepals linear-lanceolate, 3 to 4 cm. long, 6 to 8 mm. wide, cucullate, corniculate, the horn terminating in an awn about 2 mm. long; petals subequal to sepals; corona in 2 series, filamentose, the outer filaments 4 to 5 mm. long, the inner 2 to 3 mm. long; operculum membranous, erect, fimbriate; limen cupuliform, closely surrounding base of gynophore; ovary narrowly ovoid, glabrous.



Passiflora luetzelburgii Harms 1912 Subgenus Passiflora Supersection Passiflora Section Tacsonioides

Distribution: Brazil (Bahia).

Plant more or less villosulous throughout; stem subterete; stipules linear or filiform, deciduous; petioles 3 to 8 mm. long, minutely biglandular at or below middle; leaves 4 to 5 cm. long, 2 to 4 cm. wide, entire and oblong or ovate, or with a pair of obsolete lateral lobes, rounded or obtuse, mucronulate or slightly emarginate at apex, rounded and often emarginate at base, conspicuously penninerved (nerves impressed above), short-pilose above, densely villosulous beneath; peduncles 2 to 2.5 cm. long; bracts lanceolate-oblong or oblong, 1 to 1.5 cm. long, 0.5 to 0.7 cm. wide, lacerate-pectinate, villosulous; calyx tube broadly cylindric, 1.5 to 2 cm. long, about 1 cm. wide at throat, slightly dilated at base; sepals oblong-lanceolate, 2 to 2.5 cm. long, slightly cucullate and pilosulous at apex, corniculate; petals lanceolate-oblong (?); corona filamentose, 3- ranked, the filaments 4 to 7 mm., 1 to 1.5 mm., and about 2 mm. long, respectively; operculum membranous, erect; ovary narrowly ovoid, glabrous.









Passiflora luetz.elburgii Harms 1912 Subgenus Passiflora Supersection Passiflora Section Tacsonioides



Passiflora tarapotina Harms 1906 Subgenus Passiflora Supersection Stipulata Section Tacsonioides

Distribution : Peru

Plant glabrous throughout; stem slender, wiry, subterete; stipules semi-ovate, up to 2.5 cm. long, 1 cm. wide, mucronulate, rounded at base, remotely glandular-serrulate; petioles 2.5 to 4 cm. long, wiry, biglandular near middle, the glands minute, stipitate; leaves 6 to 8 cm. long, 9 to 10 cm. wide, 3-lobed to below middle (lobes oblong, 2.5 to 3 cm. wide, obtuse or acutish, mucronulate at apex, the sides nearly parallel, the lateral lobes ascending), subpeltate, subtruncate or cordulate at base, 5-nerved, entire, membranous, or subcoriaceous, glaucous beneath; peduncles 10 to 16 cm. long, slender; bracts narrowly oblong to ovate-oblong, 10 to 15 mm. long, 2 to 6 mm. wide, acute at apex, narrowed at base, serrulate, membranous; flowers "rose-purplish"; calyx tube cylindric, 2 to 2.5 cm. long; sepals linearoblong, subequal to tube, cucullate, slightly carinate, the keel terminating in a foliaceous awn about 1 cm. long; corona in 3 or 4 closely approximate ranks, each filamentose, the filaments barely 1 mm. long, those of the upper 2 ranks erect, those of the lowest reflexed; operculum borne about 5 mm. above base of tube, about 8 mm. long, erect, filamentose half its length; limen membranous, about 7 mm. high, closely adnate to gynophore, denticulate, glabrous.







Passiflora reflexiflora Cav 1799 Subgenus Passiflora Supersection Stipulata Section Tacsonoides

Distribution : Ecuador.

Plant essentially glabrous throughout; stem slender, terete, the younger portions usually subangular; stipules semi-ovate, 1 to 3 cm. long, 0.5 to 1.5 cm. wide, obtuse, mucronulate, rounded at base, entire or slightly crenulate, glabrous or minutely pubescent above; petioles very slender, up to 1.5 cm. long, 4-6-glandular (glands stipitate, about 1 mm. long); leaves 3 to 5 cm. long, 4 to 6 cm. wide, hastately 3-lobed (lobes obtuse, the middle 1.5 to 3 cm. wide, about twice as long as the lateral lobes), cordate at base, entire or remotely serrulate; peduncles up to 6.5 cm. long; bracts ovate, 1 to 1.2 cm. long, 8 to 10 mm. wide, rounded at apex, acutish at base, sessile; flowers crimson or red; calyx tube narrowly cylindric, 2 to 2.5 cm. long, uniformly about 5 mm. wide, slightly enlarged at base, glabrous; sepals linear-lanceolate or lanceolate, 2.5 to 3 cm. long, 6 to 8 mm. wide, cucullate, minutely corniculate, reflexed; petals linear, 2 to 2.5 cm. long, 4 to 5 mm. wide, reflexed; corona in 3 series, short-filamentose, the outer (upper) filaments about 2 mm. long, the succeeding shorter; operculum borne about 2 mm. above base of tube, erect, membranous, 1.5 to 2 mm. high, minutely crenulate at margin, white; limen membranous, 5 mm. high, adnate to gynophore, slightly sulcate, the margin free; ovary ovoid, glabrous; fruit ovoid, about 6 cm. long, 4.5 cm. wide, the exocarp brittle, yellowish (?); seeds subturbinate, 6 to 7 mm. long, 3 to 4 mm. wide, tridentate at apex (middle tooth longest), narrowed at base, coarsely reticulate.



Passiflora princeps G. Lodd. 1817 Passiflora racemosa Brot. 1817 Subgenus Passiflora Supersection Passiflora Section Calopathanthus

Distribution: Brazil in the state of Rio de Janeiro, trilobed leaf red towards Rio de Janeiro, unilobed leaf pink towards Buzios. Plant glabrous throughout; stem subquadrangular, the older parts cinereous, corrugate, the younger light green, striate; stipules broadly ovate, 1 to 1.5 cm. long, 0.7 to 1 cm. wide, acute and mucronulate at apex, rounded at base, oblique, membranous or subcoriaceous, deciduous; petioles 2 to 4 cm. long, slender, biglandular, the glands sessile; leaves polymorphic, ovate and unlobed, asymmetrically lobed on one side, or usually symmetrically 3-lobed to below middle (6 to 10 cm. along midnerve, 4 to 8 cm. along lateral nerves, 6 to 11 cm. between apices of lateral lobes; lobes oblong, 2 to 3 cm. wide, acute or subobtuse, often biglandular at the sinuses), subpeltate, truncate or cordate at base, entire, 5nerved, coriaceous; inflorescence pseudoracemose, the pedicels about 1 cm. long, articulate, solitary or in pairs on elongate (50 to 75 cm. long) stipulebearing, reflexed, terete branches, which are leafless or bear much reduced leaves; bracts setaceous(?), soon deciduous; calyx tube short-cylindric, 0.8 to 1.5 cm. long, 0.7 to 1.2 cm. wide, sulcate at base, reddish purple at throat without (when dry); sepals oblong, 3.5 to 4 cm. long, up to 1 cm. wide, cucullate, carinate, corniculate, red; petals oblong, slightly shorter than sepals, obtuse, reddish (or white?); corona in 3 series, each filamentose to base, the outer 2 ranks at throat of tube 3 to 5 mm. long, the innermost slightly



below, 2.5 to 3 mm. long; operculum borne at side of tube just above base, the lower part horizontally spreading inward for about 2 mm., then abruptly recurved, the main portion erect, tubular, about 1 cm. long, denticulate; limen none; ovary narrowly ovoid; fruit narrowly ovoid, 5 to 7 cm. long, 1.5 to 3 cm. wide, obtuse at apex, the exocarp coriaceous; the seeds are obovate, about 5 mm. long, 3.5 mm. wide, reticulate.



Passiflora princeps G. Lodd. 1817 Passiflora racemosa Brot. 1817 Subgenus Passiflora Supersection Passiflora Section Calopathanthus













Passiflora marginata Mast. 1872 Subgenus Passiflora Supersection Laurifolia Série Marginatae



Distribution: at altitude in the states of Sao Paulo, Rio de Janeiro and Minas Gerais

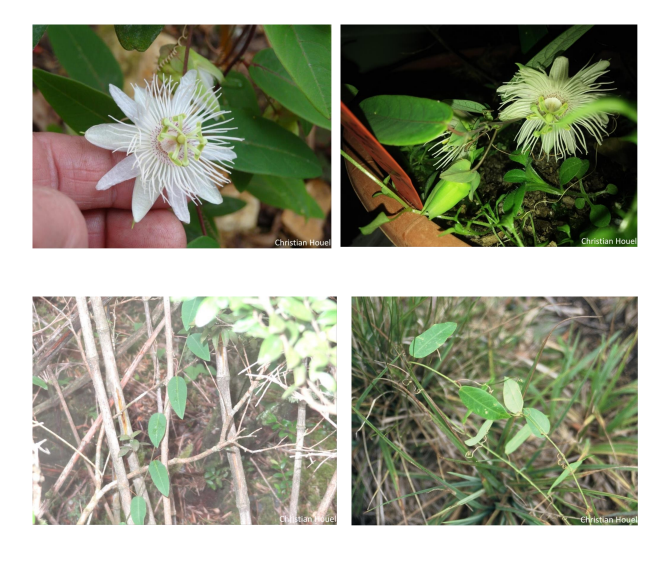
Plant glabrous throughout; stem very slender, almost filiform, terete; stipules setaceous, 3 to 5 mm. long; petioles 5 to 10 mm. long, terete, glandless; leaves lanceolate, 3.5 to 5 cm. long, 1.5 to 2.3 cm. wide, acute at apex, rounded (or slightly emarginate) and subpeltate at base, 1-nerved (principal lateral nerves about 10 pairs), entire, thick-coriaceous, cartilaginous-thickened at margin; peduncles solitary, 1 to 2 cm. long, slender; bracts cordate-lanceolate, 5 to 7 mm. long, 4 to 5 mm. wide, acute, mucronulate, serrulate at base, 1-nerved, strongly reticulate-veined, borne about 1 mm. below base of flower; flowers 1 to 3 cm. wide; calyx tube broadly campanulate; sepals oblong, about 6 mm. long, 2 mm. wide, obtuse,



corniculate just below apex, green without, white within; petals slightly smaller than sepals, white; corona filamentose, the filaments slightly shorter than the sepals; ovary subglobose.



Passiflora marginata Mast. 1872 Subgenus Passiflora Supersection Laurifolia Série Marginatae





Passiflora subulata Mast in Mart. 1872 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Peru.

Plant glabrous throughout; stem terete, glaucescent; stipules semi-oblong-lanceolate, 2 to 3.5 cm. long, 1 to 1.5 cm. wide, acute and mucronulate at apex, rounded at base, oblique; petioles 2 to 5 cm. long, biglandular at or above middle, the glands short-stipitate; leaves 4 to 7 cm. long, 5 to 8 cm. wide, 3-lobed to middle (lobes oblong or ovate-oblong, 1.5 to 2.5 cm. wide, obtuse, ascending, glandularserrulate in the sinuses), cordate or merely emarginate at base, subpeltate, 5-nerved, subcoriaceous, glaucescent beneath; peduncles 7 to 10 cm. long; bracts ovate or oblong-ovate, 1.5 to 2.5 cm. long, 1 to 1.5 cm. wide, cordate, obscurely serrulate, borne close to base of flower; flowers 6 to 8 cm. wide; calyx tube broadly campanulate; sepals oblonglanceolate, about 1 cm. wide, green without, white within, cucullate, carinate, the keel terminating in a green, foliaceous awn 8 to 12 mm. long, 2 to 3 mm. wide; petals lanceolate, shorter and narrower than the sepals; corona filaments in 3 series, the outermost capillary, about 2 cm. long, those of the second series capillary, 3 mm. long, capitellate, those of the inner narrowly linear, 2 mm. long, capitellate; operculum erect, fimbrillate to middle, the threads about 5 mm. long; nectar ring fleshy; limen cupuliform, about 5 mm. high, erect, closely surrounding gynophore; ovary subovoid, pruinose.







Passiflora umbilicata Harms 1893 Subgenus Passiflora Supersection Stipulata Section Tacsonioides

Distribution: Paraguay, Argentina, Bolivia.

Plant glabrous throughout; stem subterete, striate; stipules semiovate, 1 to 2 cm. long, 0.5 to 1 cm. wide, mucronate, glandularcrenate- serrate; petioles up to 3.5 cm. long, slender, wiry, glandless or minutely biglandular at middle; leaves 2 to 6 cm. long, 3.5 to 7.5 cm. wide, 3-lobed to or to slightly below middle (lobes oblongovate, 1 to 2.5 cm. wide, rounded or acutish at apex, mucronulate), cordulate, 5-7-nerved, entire or slightly undulate, subcoriaceous, hyaline at margin; peduncles up to 9 cm. long, stout, terete; bracts cordateovate, 1.5 to 3 cm. long, 1.3 to 2 cm. wide, rounded or subacute, crenate-serrate, membranous, purple or reddish purple; flowers reddish purple, violet, or dark blue; calyx tube cylindric, 1.5 to 3.5 cm. long, 0.4 to 0.9 cm. wide, subequaling or shorter than sepals, sulcate at base; sepals linear-oblong, 2 to 3 cm. long, 0.4 to 0.6 cm. wide, cucullate, carinate, the keel terminating in a foliaceous awn about 5 mm. long; petals linear-oblong, subequal to sepals, obtuse; corona filamentose, the filaments in about 5 series, the outermost 3 to 4 mm. long, the succeeding 3 series barely 1 mm., the innermost 2 to 3 mm.; operculum borne about 2 mm. above base of tube, erect, about 3 mm. long, subentire; limen none; gynophore very slender, swollen at base; fruit ovoid, 6 to 7 cm. long, about 4 cm. in diameter, the exocarp coriaceous, yellowish; seeds oblong-obovate, about 5 mm. long, 4 mm. wide, shallowly tridentate at truncate apex, coarsely reticulate.







Passiflora stipulata Aublet 1775 Passiflora garckei Mast 1871 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: California, Bermuda, Cuba, Guiana Plateau.

Plant glabrous throughout; stem terete; stipules semiovate, 1to3 cm. long, 0.5 to 1 cm. wide, oblique, acute and aristulate at apex,rounded at base; petioles up to 5 cm. long, bearing 2 to 5 minute, sessile glands; leaves 5 to 8 cm. long, 7 to 10 cm. wide, 3lobedtomiddle (lobes broadly ovate, 3 to 5 cm. wide, abruptly acuminateor acutish, glandular in sinuses), subpeltate



and cordate at base,5-nerved, membranous, glaucous beneath; peduncles 2 to 5 cm.long; bracts lanceolate, about 1.5 cm. long and 6 mm. wide, acute,sessile, borne at base of flower; flowers 5 to 6 cm. wide; calyx tubeturbinatecampanulate; sepals oblong-lanceolate, 2.5 to 3 cm. long,1 cm. wide, green without, paler within, keeled, the keel terminatingin a mucro barely 2 mm. long; petals as long as the sepals, white; corona filaments filiform, in several series, the 2 outer as long as thepetals, white, violet at base, radiate, the succeeding series muchshorter, 2 to 3 mm. long, erect; operculum about 1 cm. high, fila-mentose nearly to base; limen tubular, closely surrounding baseof gynophore; ovary ovoid, glabrous.





Passiflora cyanea Mast in Mart. 1872 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Venezuela, Trinidad. Plant glabrous throughout; stem subterete or angulate; stipules semi-oblonglanceolate, 2 to 4.5 cm. long, 1 to 2 cm. wide, mucronate, subentire or slightly serrulate, reticulateveined; petioles up to 3 cm. long, 2-4glandular near middle, the glands minute, sessile; leaves 6 to 10 cm. long, 7 to 15 cm. wide, 3-lobed to below middle or occasionally asymmetrically 4lobed (lobes oblong or 6vateoblong, obtuse or acute, bearing 1 or 2 glands



in sinuses, the middle lobe usually much narrowed at base), subentire or finely serrulate, subpeltate and truncate or rarely subcordate at base, 5-nerved, coriaceous or subcoriaceous; peduncles up to 5 cm. long; bracts ovate-lanceolate, 4 to 5 mm. long, 2 to 3 mm. wide, acute, narrowed at base, borne 8 to 10 mm. from base of flower; flowers up to 5 cm. wide, blue or purplish; calyx tube turbinate-campanulate; sepals oblong, 2 to 2.5 cm. long, 6 to 8 mm. wide, green without, dorsally awned, the awn up to 5 mm. long; petals oblong, 2 to 2.5 cm. long, 5 to 7 mm. wide; corona filaments in several series, those of the outer 2 or 3 series filiform, 1 to 1.3 cm. long, radiate, those of the succeeding series capillary, 2 mm. long, capitellate; operculum membranous and deflexed below, the upper two-thirds filamentose and erect, the filaments 5 to 6 mm. long; limen cupuliform, closely surrounding gynophore; ovary ovoid, stipitate, glaucous; fruit globose, 2.5 to 3 cm. in diameter; seeds obovate, 5 to 6 mm. long, 3 to 4 mm. wide, 3-toothed at apex, coarsely reticulate.





Passiflora retipetala Mast. 1895 Passiflora lonchophora Harms 1929 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Guyanese plateau. And Brasil?

Plant glabrous throughout; stem terete or subangulate; stipules semiovate, 10 to 20 mm. long (including a filiform awn 6 to 7 mm. long), 6 to 10 mm. wide, midnerve excentric; petioles 2 to 5 cm. long, 6-8



-glandular, glands sessile, about 0.7 mm. in diameter; leaves subcordate-ovate, 6 to 10 cm. long, 4 to 7 cm. wide, acute

or acuminate, subtruncate or cordulate at base, 5-nerved, membranous or subcoriaceous; peduncles 2.5 to 3 cm. long; bracts cordate-ovate, 2 to 2.5 cm. long, 1 to 1.5 cm. wide, acute, mucronate; flowers 5 to 7 cm. wide; sepals oblong or oblong-lanceolate, 2 to 3 cm. long, 1 cm. wide, obtuse, white within; petals narrowly lanceolate or slightly spatulate, 2.5 to 3.2 cm. long, 8 to 10 mm. wide, obtuse, 1-nerved, white, conspicuously reticulate with arcuate veins; corona filaments filiform, in about 5 series, the outermost radiate, 1.5 to 2.5 cm. long, the others erect, 2 to 4 mm. long, slightly thickened toward apex; operculum membranous at base, filamentose above, the fila- ments about 5 mm. long; limen cupuliform; ovary ovoid or subglobose, glaucous-pruinose.







Passiflora davidii Feuillet 2007 Subgenus Passiflora Supersection *Stipulata* Section *Granadillastrum*

Distribution : French Guyana. Vine, size unknown, climbing with tendrils, short-pubescent throughout except where noted; stems terete, in some places striate. Stipules foliaceous, 1.8-2 x 1 cm. half-cordate at base. rounded and short mucronate at apex, the awn or mucro 1.5-2 mm long, blunt, with the apical half to 2/3 swollen and yellow, margin entire, paler abaxially when fresh, midrib slightly to clearly excentric, but straight, other veins reticulate. Leaves: petiole 3.8-4.2 cm long, 6-9glandular; glands sessile, swollen, orange-yellow, spread along the petiole with 2 in subapical position; blade simple, unlobed, ovate, 10 x 6.5 -7 cm, widely rounded, slightly peltate at base, acute to right angled at apex, margin entire,



briefly recurved, narrowly glandular with scattered yellow small swellings, glabrous adaxially, paler abaxially when fresh, venation palmate at the very base with 5-7 veins, forming a submarginal wavy vein, apical half pinnate, with 6-7 main lateral veins ascending and toward the margin also included in the formation of a submarginal vein, minor lateral and most secondary veins more or less perpendicular to the midrib, tertiary veins reticulate. Flowers axillary, one per leaf axil, pedicel 2-2.8 cm long below the bracts, stipe 5-6 mm between the bracts and the flower; bracts 3, one larger, verticillate, green, lanceolate, 2-3 x 1-1.3 cm, rounded, slightly convex even around the bud, briefly cuneate at base, acute to narrowly-rounded at apex with a short swollen mucro less than 0.01 x 0.01 cm, paler abaxially when fresh; hypanthium campanulate, about 0.3 x 0.4 cm deep, sepals white and glabrous adaxially, yellow-green abaxially in parts exposed in bud, narrowly oblong, 3x1.5 cm, with apical awn 1-2 mm long, petals white, narrowly oblong, 3.5 x 1 -1.3 cm, glabrous, corona with micro-trichomes on the outer filaments, outer filaments spreading to cover the perianth, 2-3.5 cm long in the same flower, white in their proximal half, blue violet in their apical half, thin, numerous, in 2-3 not clearly separated rows, inner filaments 0.3-0.4 mm, white, about as thick as the previous ones, in several rows, operculum membranous, limen membranous, androgynophore 1.2 cm long, glabrous, stamens filaments 0.8-1.0 cm long, flat, green speckled with red, glabrous, anthers 0.7-0.8 x 0.25-0.30 cm, yellow, glabrous, gynophore ca. 0.1 cm long, ovary obovoid, 0.4 x 0.25-0.27 cm, styles green speckled with red, glabrous, wider toward apex, stigmas hemispherical, pale yellow, glabrous. Fruit unknown.







Passiflora resticulata Max & André 1883 Subgenus Passiflora Supersection Stipulata Section Granadillastrum



Distribution : Ecuador and Colombia.

Plant glabrous throughout, brownish yellow when dry; stem slender, wiry, terete or subangulate, several secondary branches (up to 15 cm. long) arising from the main stem; stipules oblong, 1.2 to 1.5 cm. long, 0.7 to 0.9 cm. wide, oblique, acute, serrulate; petioles up to 5 cm. long, slender, bearing 1 or 2 pairs of minute, stipitate glands; leaves 5 to 7 cm. long, 7 to 8 cm. wide, 3-lobed one-third their length (rarely slightly morelobes ovate or suborbicular, subequal, 2.5 to 3 cm. long, 2 to 2.5 cm. wide, rounded or obtuse), truncate and subpeltate at base, 5-nerved; peduncles slender, 7 to 8.5 cm. long; bracts lanceolate, about 2 cm. long, and 8 mm. wide, acute, borne close to flower; flowers about 5 cm. wide; sepals oblong-lanceolate, foliaceous-awned; petals linearlanceolate, obtuse; corona filaments in several series, the 2 outer one-third as long as the petals, the succeeding series gradually shorter; operculum membranous at base, filamentose(?) ; ovary ellipsoidal, pruinose; fruit ellipsoidal, 5 cm. in diameter; seeds flattened, eroselobed at margin., not to one-half their length;





Passiflora giberti N. E. Brown 1896 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Brazil, Argentina, Paraguay. Plant glabrous throughout; stipules semi-ovate -lanceolate, 2 to 3 cm. long, 0.7 to 1 cm. wide, acute and mucronate at apex, rounded at base, subentire, oblique; petioles 1 to 3 cm. long, slender, 2-6- glandular, the glands subclavate, about 1 mm. long; leaves 5 to 7 cm. long, 7 to 10 cm. wide (extremes up to 18 cm. long and 22 cm. wide), 3-lobed two-thirds to threefourths their length, very rarely 5-lobed (lobes oblong-lanceolate, 2 to 2.5 cm. wide, acutish, 1-2-glandular in the sinuses), cordulate, membranous; peduncles 4 to 8 cm. long, stouter than the petioles; bracts ovate, 2 to 2.5 cm. long, 1.5 to 2 cm. wide, acute, mucronulate, serrate near base, borne near base of flower; flowers 6 to 8 cm. wide; calyx tube short-campanulate; sepals oblonglanceolate, about 3 cm. long, 8 mm. wide, dorsally awned near within; petals oblong, slightly shorter and broader than the sepals, bluish; corona filaments filiform, in about 6 series, the 2 outer 0.6 to 2 cm. long, purple(?), those of the succeeding series decreasing in length from 4 to 2 mm. long; operculum membranous, 2 to 3 mm. high, slightly plicate, bearing adnate to outer surface a row of filaments about 5 to 7 mm. long and within a row of minute tubercles; nectar ring a low



ridge; limen tubular, closely surrounding base of gynophore; ovary ellipsoidal, glabrous; fruit ovoid, the pericarp coriaceous, yellowish.apex, the awn 1 to 1.5 cm. long, green without, bluish







Passiflora sprucei Mast. 1872 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Ecuador, Colombia. Plant glabrous throughout; stipules semi-ovate, 1.5 to 3 cm. long, 0.5 to 1.2 cm. wide, mucronulate, rounded at base, undulate; petioles up to 3 cm. long, bearing 2 to 4 sessile glands less than 1 mm. long; the leaves 3 -lobed to or below middle (lobes lanceolate or oblonglanceolate, acute or acutish, serrulate or subentire, the middle lobe produced, the lateral lobes divergent), 5-nerved, peltate about 2 mm. from lower margin, green or glaucous beneath; peduncles up to 5 cm. long; bracts oblong or lance-oblong, about 1.5 cm. long, 5 to 8 mm. wide, acute, borne close to base of flower; flowers up to 7 cm. wide; calyx tube campanulate; sepals linearoblong, 5 to 7 mm. wide, obtuse,



green without, lilac, rose-purple, or violet within, carinate, the keel terminating in an awn 5 to 7 mm. long; petals lanceolate, subequal to sepals, lilac, rose-purple, or violet; corona filaments in several series, those of the outer 2 filiform, about two-thirds as long as the petals, transversely banded with lilac and purple, those of the succeeding 4 or 5 series 2 to 3 mm. long, erect; operculum erect, membranous in lower quarter, above filamentose, the filaments up to 1 cm. long, banded with lilac and purple; nectar ring a low ridge; limen tubular, about 5 mm. high, crenulate, erect, closely surrounding gynophore; ovary narrowly ellipsoidal.







Passiflora guazumaefolia Juss. 1805 Subgenus Passiflora Supersection Stipulata Section Granadillastrum



Distribution : Colombia.

Plant glabrous throughout; stipules setaceous, 5 to 6 mm. long; petioles up to 3 cm. long, biglandular just above middle, the glands sessile, 0.6 mm. in diameter; leaves oblong-lanceolate, 7 to 12 cm. long, 3 to 4.5 cm. wide, abruptly acuminate at apex, rounded or truncate at base, shallowly denticulate or subentire, membranous or subcoriaceous; peduncles up to 4 cm. long; bracts ovate, 1.5 to 2 cm. long, 1.3 to 1.5 cm. wide, rounded at apex, narrowed at base, minutely glandular-serrulate toward apex, more conspicuously so toward base; flowers 5 to 7 cm. wide; sepals oblong, 2.5 to 3 cm. long, about 1 cm. wide, obtuse, short-awned distally; petals linear-lanceolate, subequal to the sepals, obtuse; corona filaments in several series, the 2 outer subequal, filiform, 1.5 to 2 cm. long, those of the succeeding series densely massed, 1 to 2 mm. long; operculum membranous, about 2 mm. high, erect, minutely denticulate; nectar ring annular; limen cylindric, closely surrounding base of gynophore; ovary ovoid, glabrous; fruit globose, 4 cm. in diameter; seeds obcordate, 7 mm. long, 5 mm. wide, apiculate, the axis slightly curved, the surface faintly reticulate.



Passiflora subpeltata Ortega 1798 Passiflora atomaria Planch. Ex Mast. 1872 Subgenus Passiflora Supersection Stipulata Section Granadillastrum



Distribution : from Mexico to Guatemala.

Plant essentially glabrous throughout; stem terete, striate; stipules semi-oblong, 1 to 4 cm. long, 0.5 to 2 cm. wide, mucronulate, entire, glandular-crenulate at base; petioles 4 to 6 cm. long, slender, bearing 2 to 4 minute, ligulate glands 0.5 to 1 mm. long; leaves 4 to 9 cm. long, 5 to 12 cm. wide, 3-lobed to or to below middle (lobes oblong, up to 4 cm. wide, rounded or obtuse, minutely mucronulate, glandular-serrulate in sinuses, the glands frequently obsolescent), subcordate and often subpeltate at base, glabrous or slightly pulverulent above, glabrous beneath; peduncles 4 to 6 cm. long; bracts ovate-oblong, 1 to 1.5 cm. long, about 1 cm. wide, acute or obtuse, cordate and slightly serrulate at base, borne just below base of flowers; flowers 4 to 5 cm. wide; sepals

oblong, 0.5 to 1 cm. wide, obtuse, green without, white within, carinate, the keel terminating in a green, foliaceous horn about 1 cm. long, 1 to 2 mm. thick; petals linear-oblong, subequal to sepals; corona filaments white, in 5 series, those of the 2 outer up to 2 cm. long, subequaling the petals or rarely half as long, filiform, spreading, the succeeding 2 series erect, about 2 mm. long, capitellate, the innermost series capillary, erect, 4 mm. long; operculum membranous, erect or somewhat incurved, about 2.5 mm. high, denticulate or fimbrillate; nectar ring narrow; limen tubular, closely surrounding gynophore, the margin reflexed, crenulate; ovary ovoid, glaucous; fruit ovoid or subglobose, 2.5 to 4 cm. in diameter; seeds obovate, flattened, about 5 mm. long, 3 mm. wide, the beak slightly curved, finely reticulate with 25 to 30 meshes.



Passiflora saccoi Cervi 1994 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Brasil. Planta escandente, inteiramente glabra, caule cilíndrico, estriado, delgado. Estípulas ovadolanceoladas, de 2,2-3 × 1-1,5 cm. Pecíolo de 4-5 cm, com 2-3 pares de glândulas, estipitadas, de aproximadamente 1 mm de comprimento. Folhas simples, trilobadas, (os lóbulos se iniciam aproximadamente na metade da lâmina foliar), pentanervadas.



truncadas a cordadas na base; obtusas no ápice, de 5,5-6 × 2 cm na nervura média e 9,5- 10 cm entre os ápices dos lóbulos laterais. Lóbulos laterais ovado-lanceolados, glaucecentes. Pedúnculos delgados, de 2,3-2,5 cm. Brácteas verticiladas, ovaladas, de 1,7-2 × 1-1,3 cm, dispostas a 3 mm da base floral. Flores axilares solitárias, de 4-4,5 cm de diâmetro. Tubo do cálice campanulado, de 3 mm. Sépalas lanceoladas, de 1,5 × 4 mm,

membranáceas, ápice obtuso, verdes salpicadas de vermelho e uma arista de 5-6 mm na face abaxial próximo ao ápice. Pétalas alvas, de 1,2 cm × 4 mm, ápice obtuso, membranáceas. Corona de filamentos em 3 séries; a série externa, filamentos capilares de 8 mm; as duas séries interiores, filamentos de 2 mm, capilares.

Opérculo ereto, de 3 mm, membranoso no terço inferior e filamentoso nos dois terços restantes; filamentos

capilares. Limen em forma de taça, de aproximadamente 2 mm, ápice denteado. Ovário ovóide, glaucecente. Estiletes salpicados de vermelho. Fruto de aproximadamente 4 cm. Sementes ovaladas, de 3 mm, foveoladas.





Passiflora dorisiae B.Esquerre 2015 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Peru. Liana, glabra completamente. Tallo terete, estriado. Estípulas reniformes, 2,4-4,5 x 1,3-2,2 cm, obtusas en la base, margen glandularaserrado o glandular-dentado. Peciolo 2,5-6,5 cm de largo, terete, estriado, con un par de glándulas estipitadas y alternadas dispuestas sobre la mitad, de hasta 4 mm de largo, y ocasionalmente una



glándula estipitada adicional en la zona distal; lámina 3-lobada en 1/3-1/4 de su tamaño, 6,5-12,5 x 5-12,5 cm, lobos de hasta 5,4 cm de ancho, triangulares, redon-deados, mucronados; pedatinervia, de margen entero excepto las zonas sinusales glandular-aserradas con 2-6 glándulas cada una y la base laminar cercana al peciolo glandular- aserrada y a veces dentada en el punto de unión. Brácteas libres, ovadas, agudas, glandular-aserradas al menos en la base, de hasta 2,5 x 1,5 cm. Botones florales de hasta 5 cm de largo, aristados. Flores en antesis de 5-7 cm de diámetro, solitarias; hipantio corto campanulado, de hasta 8 mm de altura; sépalos oblongos, lanceolados, verdosos abaxialmente, blancos adaxialmente, 2-2,5 x 0,5 cm, conspicuamente carinados, con una arista apical de hasta 13 mm de largo; pétalos

oblongos, agudos, verdosos ab-axialmente, blanquecinos adaxialmente, 2-2,5 x 0,5 cm. Corona multiseriada; las tres series más externas con elementos filiformes de 15-17 mm de largo, las dos primeras más gruesas, sucedidas por casi 4 series irregulares de filamentos delgados de 6-7 mm de largo, bandeadas de blanco y púrpura o azul-púrpura, siendo más consistente el púrpura en las series más externas. Opérculo membranoso, erecto, ligeramente plicado, 6 mm de largo, con la mitad superior partida en segmentos filiformes blanquecinos con máculas púrpuras a violetas, con filamentos minúsculos insertos en su mitad, hacia el limen. Limen adjunto a la base del androginóforo, de margen lobulado. Anillo nectarífero presente, conspicuo. Tróclea ausente. Filamentos estaminales 7 x 2 mm, amarillo-verdosos con máculas púrpuras a marrones, anteras 8 x 3 mm, amarillas a verdosas. Ovario glabro 7 x 4 mm, estilos de hasta 14 mm de largo, blanquecinos a verdosos con máculas púrpuras hacia el estigma. Fruto ovoide-oblongo, inmaduro verde de hasta 7 x 3-4 cm.





Passiflora lawessonii P. Jorg 2015 Passiflora montana Holm-Nielsen 1987 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Ecuador

Liana, glabrous throughout. Stem striate, te- rete. Stipules very large, 4-4.5 x 2 cm, reniform, mucronate, obtuse at base, margin glandular-serrate. Petioles 3.5cm long, terete, striate, with two alternate, stipitate glands above middle, 4 mm long; blades basifixed, 3-lobed, occasionally 4-lobed, 9-11 x 11.5-13 cm, lobed halfway; lobes 3 cm wide, lanceolate, acute; pedate-veined, enacuminate, cordate at base, entire, 2.5-3 x cm. Flowers 5-6 cm wide, solitary, lateral; pedicels nins cm long, terete; hypanthium short campanulate, 5-6 x 7-8 mm; calyx lobes obc sq green, 1.5 x 0.5 cm, obtuse, prominently carinate, with a 6 mm long awn exceeding apex; petals oblong, cr light green, 1-1.5 x .5cm. Coronal filaments of several series; outer three series of filiform elements 12 mm long succeeded by about 5 irregular series, of slender filiform elements, 6 mm long, lilac, extending towards operculum. Operculum membranaceous, recurved, slightly plicate, 4 mm long, bu. Nectar ring present, conspicuous. deta absent. Ovary glabrous; styles light green with lilac spots. Fruits not seen.







Passiflora pennellii Killip 1960 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Colombia. Plant glabrous throughout; stem slender, terete, or subangulate above; stipules subreniform, 9 to 10 mm. long, 4 to 5 mm. wide, aristate, coriaceous, reticulateveined; petioles up to 2.5 cm. long, 6-8-glandular (glands stipitate, 1.5 mm. long); leaves 5 to 7 cm. long, 7 to 10 cm. wide, 3 -lobed to 1 or 1.5 cm. from base (lobes narrowly lanceolate or elliptic-lanceolate, 1 to 2 cm. wide, acute or obtusish, glandular in the sinuses, the middle lobe narrowed at base), subpeltate and subtruncate or subcordate at base. 5-nerved, reticulateveined, coriaceous, green on both surfaces, lustrous above; peduncles up to 5 cm. long; bracts ovate-lanceolate, 8 to 10 mm. long, 3.5 to 5 mm. wide, acute, slightly narrowed at base, borne about 8 mm. below base of flower; flowers 5 to 6 cm. wide; sepals oblong-lanceolate, 1.5 to 1.8 cm. long, 7 to 8 mm. wide, obtuse, dorsally awned with a short, setaceous awn, reticulateveined, green without, white within; petals oblong-lanceolate, 1.8 to 2 cm. long, 1 cm. wide, obtuse, white; corona filaments white, in several series, those of the 2 outer narrowly liguliform, 2



to 2.5 cm. long, 0.8 mm. wide, the succeeding 2 or 3 series narrowly linear, 5 to 6 mm. long, 0.4 mm. wide; operculum 6 to 7 mm. long, nonplicate, the lower half membranous, deflexed, the upper half erect, filamentose; limen cupuliform, 1 mm. high, crenulate; ovary ovoid.



Passiflora dalechampioides Killip 1927 Subgenus Passiflora Supersection Stipulata Section Granadillastrum



Distribution : Bolivia.

.Plant glabrous throughout, stipules semi-oblong, 1.5 to 3.5 cm. long, 7 to 15 mmattached laterally near base; petioles 2 to 3.5 cm. long, bearing 6 to 9 short-stipitate glands on dorsal side; leaves trisect to within 2 mm. of base (segments lanceolate or elliptic-lanceolate, 3.5 to 10 cm. long, sinuses, often overlapping), cordate at base, 3-5-nerved, reticulateveined, subcoriaceous, sublustrous; peduncles 3.5 to 10 cm. long, articulate just below apex; bracts oblong or oblong-lanceolate, 1 to 1.2 cm. long, 5 to 6 mm. wide, acute, mucronulate, thin-membranous, glaucous, borne at point of articulation; flowers about 4.5 cm. wide, "greenish blue"; calyx tube short-campanulate; sepals linear-oblong, about 2 cm. long, 6 to 8 mm. wide, cucullate and short-awned at apex; petals linear, about 1 cm. long and 3 mm. wide; corona filaments in 3 series, the outermost filiform, about 7 mm. long, those of the 2 inner series capillary, 2 to 3 mm. long; operculum membranous, 2 mm. high, denticulate; nectar ring a short membrane; limen tubular, adnate to base of gynophore; ovary ovoid; fruit ovoid, 4 cm. long, 2 cm. wide (probably larger), the pericarp

coriaceous; seeds obovateoblong, about 5 mm. long, 3 mm. wide, reticulate.



Passiflora acreana Mezzonato & Silveira 2023

Subgenus Passiflora, supesection Stipulata section Granadillastrum

Distribution: Brazil (Acre).

Liana with tendrils. Branches 0.7-2.8 mm diam., brown, brown -greenish, cylindrical, striate, pilose. Stipules 9.4-20.4 × 4.6-7.4 mm, awns 2.8-3.1 mm long, foliaceous, reniform. Petiole 15-52.6 × 0.4-1 mm, pilose; glands (3)4-8, 0.6- 0.8×0.5 –0.8 mm, pedunculate, the apex concave, spaced or in pairs, distributed along the petiole. Leaf blade 3-lobed, 2.7- $13.9 \times 3.7 - 11.5$ cm, united portion 1.3 - 5 cm long, lateral lobes $1.3-3.6 \times 1.4-4.5$ cm, ovate, central lobe $1.1-6.1 \times 1.1-5$ cm, ovate, ovate-lanceolate, apex acute to obtuse, mucronate, base slightly truncate to truncate, abaxial surface pilose, adaxial surface glabrous, except in the midrib, secondary veins and margin; margin entire, with 3-6 circular glands, slightly pedunculate, in the sinus of leaf blade, $0.2-0.4 \times 0.3-0.5$ mm, and 0-2 glands in the base of leaf blade. Inflorescence 1-flowered. Peduncle 17.6-32.4 mm long. Bracts 3, 11.6-29.9 × 4.4-15.6 mm, verticillate, pilose, oblong, ovate to ovate-lanceolate, margin entire, glandular at the base. Pedicel 0.8-5.1 mm long. Flowers ca. 63.6 mm diam., hypanthium campanulate, glabrous; sepals 24.6-36 × 8.2-8.4 mm, oblong-lanceolate, apex obtuse, carinate-cucullate with awn 3-3.6 mm long, abaxial surface centrally green, white on the lateral and adaxial surface, glabrous, with few trichomes on the midrib abaxially; petals 24.8-35.1 × ca. 8 mm, linear-oblong, apex obtuse, white



to lilac, glabrous; corona with 10 filament series, two outer series 29.4 -38.5 mm long, filiform, whitish to purple at the base, followed by a white band, which may be absent, and lilac to purple-bluish on the remaining 2/3 of



filaments length; other inner series 2.2–5,5 mm long, capitate, rarely bifid, purplish, innermost filaments near the androgynophore purplish, with white to light pink apex; operculum 7.7–11.8 mm long, united portion 2.3–3.1 mm long, membranaceous at the base, free portion 5.4–8.7 mm long, filamentous at the apex, exserted, pinkish; nectar ring present; limen ca. 4 mm long, membranaceous, adnate to androgynophore, apex slightly wavy; androgynophore ca. 17.2 mm long, trochlea absent; stamen filaments 8.7–9.4 × 1–1.4 mm, glabrous; anthers 11–11.2 × 2.4–3.1 mm; ovary 5.8 × 2.6 mm, elliptic, glabrous; style 10.7–14.3 long, 0.5–1 mm diam. Fruit 5.8–8 × 3.7–7 cm, globose, glabrous, immature green immature, mature yellow; seed 4.8–5.5 mm long, 2.9–3 mm larg., 1.1–1.3 mm thick, obovate, reticulate.





Passiflora ita Mezzonato, R. S. Ribeiro & Gonella 2021 Subgenus *Passiflora* Supersection *Stipulata* Section *Granadillastrum*

Distribution: Brazil (Minas Gerais and Espírito Santo).

Herbaceous vine with tendrils, entirely glabrous; stems reddish green at apex, turning brown to yellowish brown with age, cylindric, 0.8-2 mm in diam., striate. Stipules basifixed, foliaceous, caducous, yellowish green with reddish nerves, asymmetric ovate, $11.4-23.9 \times 7.4-$ 14.5 mm, glabrous, base asymmetric rounded, margin entire or slightly serrate glandular, apex acute, mucronate, mucro 0.3–0.6 mm long. Petiole reddish, 5.2–13.7 × 0.4–0.8 mm, glabrous; glands 2–4, paired or alternate, located in upper portion or also in lower portion of petiole, 2.1-5.6 mm from apex of petiole, sessile, vinaceous, elliptic to circular, 0.5-0.9 × 0.5-0.8 mm. Lamina peltate, green with reddish nerves and margin, entire, ovate to ovate-lanceolate, 22.4-86 × 17.5-50 mm, chartaceous, both surfaces glabrous base cordate, rounded to truncate, margin entire, apex emarginate to obtuse. Inflorescence 1-flowered. Peduncle green to reddish, 17-32 mm long. Bracts whorled, green to pinkish, ovate to narrowly ovate, 10.3–21.5 × 7–9 mm, glabrous. Pedicel green to reddish, 4.4–6.4 mm long. Flowers 30.1– 54.5 mm in diam.; hypanthium campanulate, 2.5–3.8 × 5.8–8.1 mm, glabrous; sepals abaxially green, brownish green, purple to pinkish, adaxially purple, oblong-lanceolate, cucullate, carinate, 14-25.3 × 6.9-7.9 mm, glabrous, apex acute to obtuse, with arista 1.7-1.8 mm long; petals purple on both surfaces, oblonglanceolate, 18.6-21.9 × 8.1-8.6 mm, glabrous, apex obtuse; corona with 3 well-defined series of filaments and 1 undefined series of sparse filaments; first series of filaments radial, banded with bluish purple and white along entire length, filiform, $12.5-14 \times 0.3-0.8$ mm; second series of filaments radial, banded with bluish purple and white along entire length, filiform, 3.4-9.2 × 0.3-0.5 mm; third series of filaments erect-inclined toward androgynophore, dark purple, banded with white toward apex, filiform, 3.1-5.8 × 0.4-0.6 mm, bases united for 0.8-1.1 mm; undefined series located between second and third well-defined series, with scattered filaments not forming a proper series, dark purple, filiform, 1.9-2.4 × 0.1-0.2 mm; operculum adnate to united base of third series of filaments, 1.2-2.1 mm long, membranous, apical portion free for 0.2-0.7 mm, apex plicate; nectar ring present; limen cupuliform, 1.4–1.6 mm long; and rogynophore green with vinaceous spots, 8.6–9.2 mm long; stamen filaments with vinaceous spots, $5-5.6 \times 0.6-0.2$ 1 mm, glabrous; anthers $5.3-7 \times 2.2-2.4$ mm; ovary green, oblong, $2.9-4.5 \times 1.6-2$ mm, glabrous; style with purple spots, $5.7-6.1 \times 0.2-10.4$ 0.5 mm. Fruit green, oblong to ellipsoid, $22-31 \times 11-16$ mm. Seed ovate or obovate to ellipsoid, $4.5-4.9 \times 2.5-3$ mm, testa reticulatefoveolate.

Passiflora castellanosii Sacco 1973 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Brazil (Cerea, Mato Grosso). Planta escandente, completamente glabra. Caule cilíndrico, estriado. Estípulas foliáceas, oblongas ou ovado-oblongas, de $2-3 \times 1-1,7$ cm, arredondadas na base e mucronadas no ápice. Pecíolo de 1,7-4 cm, com 2 pares de glândulas, estipitadas, dispersas. Folhas simples, polimórficas no mesmo exemplar, trilobadas; os lóbulos se iniciam acima da metade da lâmina foliar: assimetricamente bilobadas ou inteiras, ovadas quanto à linha geral externa; base obtusa ou arredondada; obtusa no ápice; trinervada, glandular- serruladas nos sinus, com 4-6 cm na nervura média; 2,5-4 cm. nas nervuras laterais e 3,5-5 cm entre os ápices dos lóbulos laterais; lóbulos laterais ovados. Gavinhas bem desenvolvidas. Pedúnculos robustos, de 3,5-8 cm, articulados a uma distância de 7-10 mm da base floral. Brácteas verticiladas, de 2,5-4 × 1,5-2,5 cm, membranáceas, foliáceas, ovaladas. Flores axilares, solitárias de 4-5 cm de diâmetro. Tubo do cálice campanulado, de 5-6 × 9-17 mm na abertura. Sépalas de 2-2,5 cm × 7-8 mm, linearoblongas, ápice obtuso, cartáceas, verdes na face abaxial e com uma carena terminando em uma arista de 2-6 mm próximo ao ápice; lilásarroxeadas ou róseas na face adaxial. Pétalas púrpuras, de 2,5-2,8 cm × 8 mm, linear-oblongas, membranáceas, ápice obtuso. Corona de filamentos em 3 séries; a série exterior, com filamentos carnosos, subulados, base vinosa, bandeados de branco e roxo, de 3-5 mm; a 2ª série, com filamentos filiformes de 8-10 mm, bandeados de branco e roxo; a 3ª série, filamentos de ápice clavado, de 1-2 mm, de cor roxa. Opérculo ereto, membranoso, de 3-4 mm, levemente plicado, apresentando no ápice, na superfície externa, uma fileira de filamentos carnosos de 7 mm, bandeados de branco e púrpura. Anel nectarífero, carnoso. Limen cupuliforme. Androginóforo de 1,5-1,7 cm. Ovário elíptico, glabro. Fruto não visto.











Passiflora markiana K. Hansen 2002 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Ecuador, Peru Small to medium-sized herbaceous VINE with tendrils, I-3 m, completely glabrous. STEMS terete, glaucescent. STIPULES 1.5-1.8 cm X 0.7-I cm, reniform, acuminate, aristate, attached below the middle. LEAVES alternate, trilobed with lateral leaf lobes ascending, petioles 2.5-3.5 cm, 2-4 glandular, the nectaries 0.3 mm long X 0.4 mm wide, turbinate, with two nectaries adjacent to one another near middle of petiole, the remaining scattered distally; laminas 3.5 X 5.5 cm (probably large variation in size with age), thin, membranous, adaxial side dark green, abaxial surface purplish, lobed to below middle,



distinctly peltate, central lobe 3.5-4 X 2.I cm, obovate-orbicular, aristate to I mm, lateral lobes obovate, 3-3.5 cm X 2.I cm wide. INFLORESCENCE I-flowered, the pedicels ca. 4-4.5 cm, stout, 2/3 as thick as the stem; BRACTS 3, verticillate, 2.2 X 1.5 cm ovate, slightly crenate with awns 3.5-4 mm at apex, appearing variegated or mottled, dark green with pale green, prominently I-veined, the veins

much lighter in color with midvein often having a reddish tone especially towards base, petiolate to 1.5-2 mm. FLOWERS (all floral measurements from re-hydrated material) oriented well above the horizontal to nearly vertical, corolla pinkish-purple, reflexed at anthesis, corona violet banded with white; FLORAL STIPE 4 mm long; floral tube long-campanulate, ca. 6 mm in diameter; SEPALS 2.2 X 0.5 cm, pale purple abaxially, green adaxially, linear-oblong, slightly concave, with dorsal ridge, fleshy, keeled, terminating in a foliaceous awn 6.5-7 mm long; PETALS 2.2 X 0.5 cm, as long as the sepals, oblong, obtuse, fleshy, pinkish-purple; CORONAL FILAMENTS in 3 series, the first and third series filiform, 0.5 mm long and may be difficult to detect in a dried specimen, second series of varying lengths 6-10 mm, radiate, filiform, capitellate, banded violet and white, maroon near base; OPERCULUM erect, densely plicate at base, with row of liguliform filaments 6 mm long, inserted outside, filaments free for 4-4.5 mm, tips of filaments slightly angled toward androgyriophore, mottled maroon and cream from tips to point where filaments fuse and then solid, pale yellowish-cream below; NECTAR RING fleshy; LIMEN 3 mm in diameter, cupuliform, its raised edge crenulate and less than 2 mm high and 4 mm from base of floral tube, pale green-cream, not marked; STAMINAL FILAMENTS connate 8 mm along androgynophore, pale yellowish green on edges, mottled maroon in center, the free parts 6-7 mm long; ANTHERS dorsifixed, 7 mm long, held with their axes perpendicular to the filament; OVARY 3 mm long, ellipsoid, pale green, glaucous, glabrous, with styles projecting out of tip; styles 5.5 mm long including stigmas, glabrous, mottled pale green and maroon; stigmas 1.5 mm in diameter. FRUIT unknown; SEEDS unknown.



Passiflora mucugeana Sacramento Nunes & Paganucci 2007 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: state of Bahia in Chiapada Diamentina.

Trepadeira escandente, glabra; caule cilíndrico, liso; gavinhas delgadas, pouco desenvolvidas. Estípulas 1-1,5×0,8-1 cm, persistentes, foliáceas, subreniformes, ápice agudo, mucronado, base assimétrica, margem lisa. Pecíolo 1,2-2 cm compr.; 2 glândulas estipitadas, situadas na porção mediana a distal do pecíolo. Lâminas 5,5-7×2,5-3 cm, cartáceas, inteiras quando novas, passando a 3-lobadas, quando maduras, base hastada, subpeltada, margem lisa, levemente revoluta, 2-6 glândulas nos sinus entre os lobos, ou na margem (quando lâminas inteiras); 3-nervadas (obscuramente 5-nervadas), nervura central formando ângulo de 135º com as nervuras laterais, avermelhadas, face adaxial lustrosa, face abaxial opaca; lobo central, ou lâmina inteira, lanceolado, ápice agudo, acuminado; lobos laterais, quando presentes, menores que o central, 2,5×2,5-3 cm, ápice agudo, acuminado. Pedúnculo 3-4 cm compr.; brácteas 10×5 -8 mm, foliáceas, persistentes,



verticiladas, uninérvias, nervuras secundárias reticuladas, oval-lanceoladas, ápice agudo, mucronado, margem lisa. Flores axilares, solitárias, 3-7 cm diâm.; hipanto ca. 1 cm compr., curto-campanulado, verde-claro; sépalas 20-25× 5-8 mm, carnosas, verdes externamente e comnervuras vináceas, internamente lilases, aristadas, arista emergindo do meio para o ápice da sépala, corniculadas, corno ca. 1 mm compr.; pétalas 15-20× 5-8 mm, membranáceas, oblongo-lanceoladas, lilases; filamentos da corona em 5 séries, filiformes, lilásescuros, os das séries externas ca. 2 cm compr., das séries internas ca. 3 mm compr., com estrias brancas; opérculo membranoso, plicado na base, terminando em filamentos filiformes e margem fimbriada; límen na base do hipanto, cupuliforme, com ápice crenado, não envolvendo a base do androginóforo; disco nectarífero presente; androginóforo ca. 1 cm compr., reto; filetes e anteras escuros; ovário globoso, com base dilatada, glabro, marrom-esverdeado; estiletes vináceos, livres desde a base; estigmas amarelos, capitados. Frutos e sementes não vistos.





Passiflora subrotunda Masters 1872 Subgenus Passiflora Supersection Stipulata Section Granadillastrum



Distribution : Brazil (Nordeste)

Planta escandente, totalmente glabra. Caule cilíndrico, delgado, de aproximadamente 1,5 mm de diâmetro. Estípulas semi-ovadas a semi-orbiculares, de 1-3 × 0,5-1,5 cm; ápice agudo e aristado, base arredondada; membranáceas. Pecíolo de aproximadamente 1 cm, com 2 glândulas pequenas na base da lâmina foliar. Folhas sub-orbiculares ou cordadas, de 2,5-4 × 2-4 cm, com ápice arrendondado e emarginado; membranáceas. Pedúnculos solitários, de 2-2,5 cm, delgados. Brácteas em número de três, situadas a 5 mm da base floral, ovado-lanceoladas, de 6-8 × 5-6 mm; ápice agudo; membranáceas. Flores de aproximadamente 2,5 cm de diâmetro. Tubo do cálice campanulado, de 5-7 mm de largura na fauce. Sépalas lineares, de 1,5-2,5 cm × 3-4 mm; ápice obtuso; corniculadas; azuis na margem e azuis pálido no centro. Pétalas semelhantes às sépalas, porém um pouco menores e mais estreitas, azuis. Corona de filamentos em 2 séries. Os filamentos são filiformes de 7-9 mm, vermelho púrpura. Opérculo membranáceo, ereto, crenulado na parte superior. Limen cupuliforme, envolvendo a base do androginóforo. Ovário ovóide, estipitado. Fruto ovóide, de 1,3-2 cm × 7-11 mm. Sementes obovadas de 3,5 × 2,5 mm, foveoladas





Passiflora rubrotincta Killip 1927 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Bolivia. Plant glabrous throughout; stem terete, wiry, drying yellowish; stipules subreniform, 1.5 to 2 cm. long, 0.5 to 0.8 cm. wide, minutely mucronulate at one end. rounded at the other, remotely crenulate or subentire, coriaceous; petioles about 2 cm. long, glandless; leaves 4.5 to 8 cm. long and wide, angulately 3-lobed (middle lobe ovatedeltoid, 3 to 4 cm. long, 4 to 5 cm. wide at base, obtusish, the lateral lobes less than half as long), distinctly peltate, truncate at lower margin, 5-nerved, coriaceous, dark green and lustrous above, dull and reddish beneath; peduncles 4 to 7 cm. long, slender, articulate about 2 mm.



from apex; bracts cordate-ovate, about 1 cm. long and 7 mm. wide, acute, mucronulate, reddish; flowers 4 to 5 em. wide; calyx tube campanulate; sepals oblong-lanceolate, about 5 mm. wide at base, coriaceous, dorsally awned just below apex, the awn foliaceous, about 1 cm. long; petals linear -spatulate, slightly shorter and narrower than the sepals; corona filaments filiform, in 3 (or 4?) series, the inner barely 2.5 mm. long; operculum membranous and nonplicate below, filamentose above, the filaments about 3 mm. long; limen tubular, closely surrounding base of gynophore; ovary ovoid.







Passiflora cuzcoensis Killip 1930 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Peru. Plant glabrous throughout; stem terete, or the younger portions subangulate; stipules semi-oblong, 2 to 2.5 cm. long, 0.7 to 0.9 cm. wide, acutish at apex, rounded at base, obscurely crenulate; petioles 2 to 3 cm. long, slender, biglandular in upper third, the glands minute, subulate, 0.5 to 0.8 mm. long; leaves suborbicular in general outline, 3lobed at apex, 5 to 7 cm. along midnerve, 4 to 6 cm. Along lateral nerves (lobes rounded, minutely mucronulate, the middle lobe 2 to 3 cm. wide), rounded or subtruncate at base, entire, 5- (or obscurely) 7nerved, membranous; peduncles slender, 3 to 3.5 cm. long; bracts 3, subimbricate, unequal (one larger than the others), cordate, 2.5 to 3 cm. long, 2 to 2.5 cm. wide, obtuse, crenate-serrulate toward apex, persistent; flowers about 5 cm. wide; calyx tube campanulate; sepals lanceoblong, about 2 cm. long, 1 cm. wide, obtuse, awned dorsally just below apex, the awn foliaceous, up to 5 mm. long; petals lance-oblong, about 1.5 cm. long and 8 mm. wide, obtuse;



corona filaments in 2 series, the outer radiate, about 2 cm. long, very slender, apparently concolorous, the inner (borne about 2 mm. From the outer) filiform, 1.5 to 2 mm. long; operculum membranous, about 2 mm. high, denticulate, bearing on outside just below margin a row of very slender filaments about 1 mm. long; limen cupuliform, closely surrounding base of gynophore; ovary not seen.



Passiflora cordistipula Cervi 2002 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Brazil (Amazonas).

Herbaceous climber, glabrous throughout. Stem cylindrical, striate. Stipules 13-15 x 13-15 mm, foliaceous, membranous, cordate, with glands along the proximal 1/3 of the margins, apex acute. Leaves simple, 3-lobed, 5-nerved, subpeltate at 1 mm from the truncate base, the apex obtuse, 40-45 mm long, 55-60 mm wide between apices of the lateral lobes. Peduncles 25-35 mm long ; bracts 3, vercillate, cordate, 11-15 x 11-14 mm, situated 4-5 mm below the floral base ; petiole 30-40 mm long, bearing a pair of stipate glands ca. 1 mm long, near or slightly below the middle of petiole. Flowers axillary, solitary, 45-50 mm



diameter, floral tube campanulate, 4 mm long ; sepals lanceolate, 20 x 7 mm, membranous, obtuse apex, green ; petals membranous, 23 x 6 mm, obtuse apex, white ; corona filaments in 3 series, the two outer series filiform, 5 mm long, the inner series 1-1.5 mm long ; operculum incurved, 3.5 mm, the lower 1/3 filamentous ; limen adnate to androgynophore, 3 mm ; androgynophore 5 mm long ; ovary ovoid, glabrous. Fruit globose, 30-50 mm diameter, green, immature. Mature seeds unknown.



Passiflora guentheri Harms 1929 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Bolivia. Plant glabrous throughout; stem subterete; stipules semioblong, 1 to 2.5 cm. long, 0.5 to 1 cm. wide, mucronate (mucro 3 to 4 mm. long), entire, thickcoriaceous, persistent; petioles 1.5 to 3.5 cm. long, 4glandular, the glands about 1.5 mm. wide, sessile, 2 borne near apex of petiole, 2 near middle; leaves oblong-ovate or



ovate-lanceolate, 7 to 14 cm. long, 3 to 7 cm. wide, acute or subacute at apex, rounded at base, septuplinerved, conspicuously reticulate-veined, thick-coriaceous, bright green above, glaucescent beneath; peduncles solitary, 3 to 4 cm. long; bracts ovate-lanceolate, 6 to 7 mm. long, about 3 mm. wide, acuminate at apex, cordulate, sessile, dissitate near middle of peduncle; flowers about 5 cm. wide; calyx tube broadly campanulate, about 7 mm. long; sepals oblong, 2.5 to 3 cm. long, about 1 cm. wide, obtuse, minutely awned dorsally just below apex (awn barely 1 mm. long), green without, white(?) within; petals oblong, subequal to sepals, obtuse, white(?); corona filaments in 4 series, the outermost filiform, 2 to 2.5 cm. long, radiate, those of the succeeding series 3

to 4 mm. long, capitellate, erect; operculum white, 6 to 7 mm. high, cleft nearly to base into linear, overlapping segments about 0.7 mm. wide; ovary ovoid, glabrous.





Passiflora mapiriensis Harms 1929 Subgenus Passiflora Supersection Stipulata Section Granadillastrum



Distribution : Bolivia.

Plant essentially glabrous throughout (except ovary); stem subterete, striate, slender; stipules narrowly semilanceolate, 1 to 1.2 cm. long, long-acuminate at apex, semi-cordulate, soon deciduous; petioles 1 to 3 cm. long, very slender, bearing 4 to 6 scattered, sessile or subsessile glands about 0.6 mm. in diameter; leaves ovate to ovateoblong, 4.5 to 8 cm. long, 3 to 6 cm. wide, abruptly or gradually acuminate at apex, rounded or shallowly cordate at base, erftire, septuplinerved, membranous; peduncles solitary, 2 to 3 cm. long; bracts lanceolate, 8 to 10 mm. long, acuminate, membranous, borne about 1 cm. from base of flower; calyx tube campanulate, 5 to 6 mm. long; sepals narrowly oblong, about 3 cm. long, 8 mm. wide, obtuse, slightly cucullate, short-awned dorsally just below apex, white; petals lance-oblong, about 2 cm. long, 1 cm. wide, obtuse, white; corona filaments filiform, in 4 or 5 series, the outermost 2 to 2.5 cm. long, purplish below, the succeeding ones 3 to 4 mm. long; operculum filamentose, the filaments 7 to 8 mm. long, connate at base; limen closely surrounding base of gynophore; ovary



Passiflora poslae J Vanderplank & R Boender 2008 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Pérou.

Roots fi brous. Stem strong, terete, glabrous, pale green. Tendrils terete, glabrous, strong, 15 - 24 cm long. Stipules capillary or linear-subulate 2-3 mm long, pale green, nonglandular. Petiole terete, papillose, adaxial surface grooved with two globose sessile nectar bearing glands mid-way, 1.0 - 3 cm long. Leaves coriaceous, glabrous, pale green, adaxial lamina lustrous, 8.5 - 18 cm long, 3.2 - 7.2 cm wide, margin entire, caudate at apex for 1.1 -1.6 cm with two deep yellow crescent-shaped egg mimics at the tip that are visible on both surfaces of the lamina, with a capillary awn 0.5 mm long; the egg mimics are most prominent in vigorous fertile shoots when viewed from above; on both edges of the leaf blade within 15 mm of the apex are 3 or 4 fl attened sessile nectar bearing micro-glands which are only active in maturing leaves; in older leaves when the nectar glands have ceased functioning the leaf tip becomes bent or hooked. Peduncle solitary, erect, stout, terete, pale green. Bracts 3, free, pale yellow-green, glabrous, ovate, 2.8 - 4.6 cm long,



1.1 - 2.1 cm wide, shallowly concave with yellow shallowly crenate margin, the margin with 10 - 16 (-20) yellow nectar glands, usually 1 gland for each crenation, not deciduous until fruit fall. Stipe terete, 4 - 6 mm long. Flowers showy, large and fragrant, white and reddish mauve, erect, opening at dawn and closing in the late afternoon, anthesis usually one or two hours before midday. Hypanthium 0.9 - 1.3 cm diameter, campanulate, glaucous, pale green. Sepals fl eshy, linear-lanceolate, 2.6 - 4.2 cm long, 0.7 - 1.5 cm wide, adaxial surface white sometimes with a very pale pink tinge, abaxial surface pale green, greenish-white or cream sometimes with a pink tinge, keeled, terminating in a short sepal awn 2 - 5 mm long. Petals delicate, linear-lanceolate, white both sides but sometimes with a pink tinge, 2.6 - 4.3 cm long, 0.6 - 1.1 cm wide. Corona fi laments in 8 or 9 series, outer two fi liform, 3.0 - 3.5 cm long, proximal 3 - 5 mm white next 5 - 7 mm mauve or reddish mauve, distal 2.0 - 2.7 cm white crispate towards apex, next 2 or 3 series fi liform, held increasingly more upright with the innermost series held closewhite, membranous in lower third and curved towards and above limen then free fi laments for upper two-thirds. Limen white, cupuliform on the androgynophore, 5mm above its base. Nectar ring white, with raised triangular annulus. Androgynophore widening at base, 14 - 18 mm from attachment to base of calyx to free portion of stamens, cream or yellowy



pink. Staminal fi laments pale green with a few small purple spots towards base. Anthers white edged with pale yellow on adaxial surface . Pollen deep yellow, the pollen grains zonate, geminate and heterocolpate, anastomosing at the poles, with three pairs of colpi at the equator. Ovary pale green or cream, globose or sub-globose, 3 - 4 mm diameter. Style cream, 10 - 12 mm long. Stigma olive green. Fruit pendulous, sub-globose, hard shelled, pale sage-green, yellowing slightly from the distal end when ripe, 3.5 - 7.0 cm in diameter and 3.0 - 5.8 cm in length. Exocarp shell thin, less than 1mm thick. Mesocarp white, spongy 2 - 3 mm thick. Endocarp a thin translucent bag. Funicle white, 6mm long, in scattered rows. Arils clear white, juicy with taste of citrus. Seed slightly asymmetrical, obovate, highly compressed with crenulate margin, middle slightly convex with reticulate-foveate surface, 7mm long 4mm wide, apex rounded with nipple-shaped chalazal beak, obtuse or bidentate at base, chocolate-brown when fresh, seed per fruit 81 - 93. Germination epigeal.





Passiflora mediterranea Vell. 1846 Passiflora canescens Killip 1938 Passiflora jileki Wawra 1866 Subgenusgenre Passiflora Supersection Passiflora Section Granadillastrum

Distribution: Brazil.

Planta escandente, glabra (às vezes esparsa a densamente pilosa na face abaxial da folha). Caule cilíndrico, levemente estriado, de cor púrpura. Estípulas foliáceas, subreniformes de 1,5-3,0(4) × 0,7-1,3(2) cm, coriáceas ou subcoriáceas, com ápice obtuso e aristado; arista de 1,5-1,7 mm, nervação reticulada; inseridas lateralmente no caule. Pecíolo de 1,5-4 cm, caniculado na parte superior, com 2-6 glândulas estipitadas. Folhas inteiras, ovadolanceoladas ou oblongo-lanceoladas, de 6-15 × 3,5-7,5 cm, agudas no ápice, cordadas e subpeltadas na base, com cinco nervuras (a nervura central proeminente), hialino-cartilaginosas no bordo; lustrosas e glabras na



face adaxial e, às vezes, pilosas (de esparsa a densamente) na face abaxial; coriáceas ou subcoriáceas, nervação secundária reticulada. As folhas jovens, glaucecentes na face abaxial. Gavinhas axilares e bem desenvolvidas, robustas nas partes velhas da planta e tênues e delgadas nas partes jovens. Pedúnculos axilares, aos pares, de 2-6 cm de comprimento, articulados no ponto de inserção das brácteas, de 2-4 mm da base floral. Brácteas em número de três, verticiladas, cordado-ovadas ou ovadas, de 1-1,3 × 0,7-1,3 cm, membranáceas, inteiras, obtusas no ápice, com uma nervura central proeminente e a nervação secundária reticulada. Flores de 3-4 cm de diâmetro, alvas. Tubo do cálice, curto-campanulado ou curtopateliforme, com 10 nervuras. Sépalas oblongas, de 1,5-2 cm × 5-7 mm; obtusas no ápice; com uma pequena arista na face dorsal, próximo ao ápice; arista de 0,8-1,0 mm. Pétalas oblongas, de 1,3-1,8 cm × 4-6 mm, obtusas no ápice,

cor alvas. Corona de filamentos em três séries; a série exterior, com filamentos filiformes, de 1-1,3 cm; as duas séries interiores, filamentos filiformes com o ápice capitado, de 1,5-2 mm. Opérculo de 2 mm, membranáceo, encurvado, fimbriado na margem. Limen cupuliforme, rodeando frouxamente a base do androginóforo. Androginóforo de, aproximadamente, 7 mm de comprimento. Ovário ovóide, estipitado, glabro. Fruto ovóide ou subgloboso, de 3-4 cm de diâmetro; cor alaranjada ou vermelha quando maduro. Sementes ovadas ou oblongoovadas, de aproximadamente 5 × 3,5 mm, alveoladas, de cor alva ou creme.









Passiflora imbeana Sacco 1966 Sous-genre Passiflora Super-section Stipulata Section Granadillastrum

Description: Brasil (Rio de Janeiro).

Planta escandente, glabra. Caule cilíndrico, estriado. Estípulas de 2-2,7 × 0,9-1,9 cm, subreniformes, coriáceas, com a nervura principal excêntrica, mucronadas. Pecíolos de 1,5-2,7 cm, com 1-2 glândulas, estipitadas abaixo da metade. Folhas simples, hastadas, com os lóbulos pouco profundos, coriáceas, de base sagitada, 3 nervuras, obscuramen te 5 nervuras, ocasionalmente com glândulas nos sinus; lustrosas em ambas as faces; nervura principal formando ângulo de 90 graus com as laterais, medindo 4,5-6 cm na nervura principal e 2-2,3 cm nas nervuras laterais e 4-4,7 cm entre os ápices dos lóbulos laterais. Lóbulos laterais oval-arredondados e lóbulo mediano oval. Gavinhas bem desenvolvidas. Pedúnculos de 2,8-3 cm, articulados a 6 mm da base



floral. Brácteas em número de três, verticiladas, foliáceas, ovaladas, ápice obtuso, mucronuladas e base cuneada, de 1,3 × 1 cm. Flores axilares, solitárias, de aproximadamente 4 cm de diâmetro. Tubo do cálice curto campanulado. Sépalas lanceoladas, de 1,7 × 6 mm, com uma arista de aproximadamente 2 mm na face abaxial próximo ao ápice. Pétalas lanceoladas, de 1,5 cm × 5 mm. Corona de filamentos em 3 séries; a série externa, composta de filamentos filiformes, de 1,1 cm; as duas séries internas, filamentos de 2 mm. Opérculo ereto, membranoso na base e filamentos no ápice. Limen cupuliforme, envolvendo frouxamente a base do androginóforo. Ovário ovóide. Fruto globoso, glabro, com 2 cm de diâmetro. Sementes de 5 × 3 mm, foveoladas.







Passiflora edulis Sims. 1818 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Brazil.

Plant essentially glabrous throughout (except ovary), rarely pilosulous throughout; stipules linear-subulate, about 1 cm. long, 1 mm. wide, entire or minutely glandular-serrulate; petioles up to 4 cm. long, biglandular at apex, the glands sessile or short-stipitate; leaves 5 to 11 cm. along midnerve, 4 to 10 cm. along lateral nerves, 7 to 12 cm. between apices of lateral lobes, 3-lobed to below middle (lobes 2 to 4 cm. wide, acute or acuminate, rarely subobtuse, the young leaves occasionally unlobed, ovate), rounded or shallowly cordate at base, serrate, subcoriaceous, lustrous above; peduncles up to 6 cm. long, stout; bracts ovate, 2 to 2.5 cm, long, 1 to 1. 5wide, obtuse or acute at apex, sharply serrate, pectinate, or almost lacerate, often marginally glandular; flowers up to 7 cm. wide; sepals oblong, 3 to 3.5 cm. long, about 1 cm. wide, corniculate, green without, white within; petals oblong, 2.5 to 3 cm. long, 5 to 7 mm. wide, obtuse, white; corona filaments in 4 or 5 series, those of the 2 outer series filiform or narrowly liguliform, 1.5 to 2.5 cm. long (or as short as 0.5 mm.), crispate toward apex, white, purple at base, those of the succeeding series 2 to 2.5 mm. long, linear-falcate, or reduced to minute dentiform processes; interior of tube between corona and operculum smooth or minutely tuberculate; operculum membranous, incurved, entire, or short-fimbrillate; limen cupuliform, entire or crenulate; ovary ovoid or globose, sericeo-tomentose or glabrous; fruit ovoid or globose, 4 to 5 cm. in diameter, yellow, greenish yellow, or purplish; seeds oval, 5 to 6 mm. long, 3 to 4 mm. wide, reticulate, the reticulations minute. cm.







Passiflora edulis (itatiaia)







Passiflora edulis f. flavicarpa









Passiflora edulis f. albida Vanderplank 2014 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Brasil state of Sao Paulo.

Robust climbing vine to 8 m. Roots fibrous. Stem terete, pilose, stout. Stipules linearsubulate, pilose, 5-12 mm long. Tendrils terete, mostly glabrous. Petiole pilose, 20-30 mm long, with two distinctive black cupulate ovate glands close to base of leaf blade. Leaves deeply three-lobed, 11-16 cm along midnerve, 12-20 cm in diameter, base rounded or cordate, lobes divergent acute or acuminate, margin deeply serrate with one or two pairs of prominent black nectar bearing glands near the leaf sinuses, lustrous on adaxial surface, sub-pilose on abaxial surface ; juvenile leaves simple or asymmetrically bilobed. Peduncles borne singly, stout, terete, 2.5-3.5 cm long. Bracts glabrous, pale green, deeply serrate or pinatisect, 2.0-3.5 cm long 2.0-3.0 cm wide. Flowers white, showy, 5.5-6.5 cm in diameter, produced intermittently all year aroud, anthesis normally before midday. Hypanthium campanulate, 7-10 mm high 6-9 mm wide, glabrous. Sepals reflexed at anthenis, 2.5 cm long, 0.8 cm wide at base, white on adaxial surface, green on abaxial surface deeply keeled with stong bronze tinted sepal awn. Petals reflexed at anthesis, 2.5 cm long, 0.6



cm wide, white on both surfaces. Corona filaments : two outer series, filiform, 1.2-1.8 cm long, white, inner series of 7-10 scattered rows of purple acute points, 1 mm high. Operculum membranous, curved towards and held close to the limen, purple at apex, green at base. Nectar ring triangular. Limen narrow cupuliform. Androgynophore 2.0 cm high, green with purple spots towards apex. Staminal filaments : 5-7 mm long, green with red or purple spots. Anthers 8-10 mm long, green with yellow margin. Pollen pale yellow ; pollen grains spherical, zonate, germinate and heterocolpate anastomosing at the poles, with three pairs of colpi at the equator. Ovary subspherical, pilose. Style 10 -12 mm long, green spotted red or purple, pilose. Stigmas olive green. Fruit subrotund, 3.5-5.0 cm in diameter, yellow with pale yellow speckles when ripe ; exocarp thin yellow shell ; mesocarp white, spongy 2-3 mm thick ; endocarp thin white membrane. Arils pale yellow, juicy and slightly acidic. Seed symmetrical, obovate, slightly compressed, margin crenate, base acute, apex cordate with acute triangular chalazal beak, middle convex with smooth shallow reticulations on each side, dark brown, 4.5 mm long, 2 mm wide, 1 mm deep, 100 seeds 1.42 g. Germination epigeal.

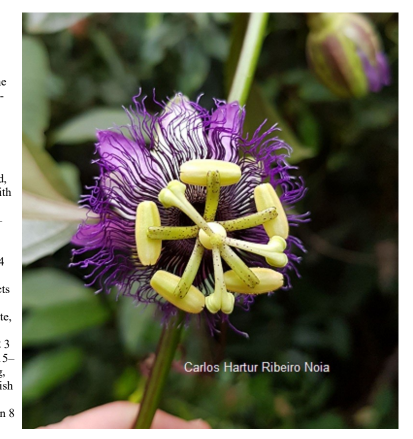




Passiflora cacao Bernacci 2012 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Description: Brazil in state of Bahia (Camacan).

Herbaceous climber, glabrous, pubescent only in young portions, with tendrils; vigorous, stems ca. 2-2.7 mm diam., at the height of flowers. Stipules 7-8 mm, lineartriangular; petiole 19-45 3 1 mm, subcylindrical, with 1 pair of glands at the apex, 0.5-1 3 1-2 mm, concave, plane; blades 8-12.5 3 8.4-15 cm, membranous, sometimes pubescent along the midvein, especially on the adaxial surfaces, 3- lobed, rarely entire, rounded or obtuse at base, with serrated margin, acuminate apex; joined portion 2-3.8 cm; lobes diverging at 328-538, central lobe 5.9-8.5 3 2.6-4.4 cm, elliptic-ovate, lateral lobes 4-7.6 31.4-3.5 cm, lanceolate-ovate. Flowers solitary, 3-4 cm long, showy; pedicel 17-23 mm, articulated at 5-8 mm from the apex; bracts 3, green, verticillate at the height of articulation, 15-2239-12 mm, margin ovate, serrate or entire, apex acute, sometimes apiculate, rounded base; hypanthium 8-123 4-6 mm, short-cylindrical; sepals fleshy, 15-19 3 7-8 mm, with 1 awn 1-2 mm, oblong, adaxially green, pubescent, abaxially whitish green; petals subequal to sepals, membranous, white; corona multiseriate, in 8 to 10 series: filaments filiform on 3 or 4 external series, radiate, wine-purple, 8-12 mm, apex sinuous, other internal series green, intermediate ca. 2-4 mm, smaller toward the interior, the most internal more distant than the others, 3 mm, apex curved inward; operculum 2-2.5 mm, ca. 6-8 mm from the hypanthial base, membranous at the base, filamented at the apex, erect; nectariferous ring, at 2 mm from hypanthial base, to 1 mm to inconspicuous; limen 6-8 mm, adnate to androgynophore, only 1-1.5 mm free; androgynophore 12-1732 mm; filaments ca. 8 3 1-1.5





mm, ca. 1 mm connate at the base; anthers 7-832 mm; ovary 4.5-633-4 mm, elliptic,



densely pubescent; styles 8–11 mm, pubescent; stigma 2–3 mm, very widely to obovate depressed, 2-lobed at apex. Berry ca. 4–5.533.5–4 cm, widely ovate, with many white spots, thick rind; seeds, ca. 30 to 70, 9.2–9.5 3 8–8.2 3 1.7–1.8 mm, retuse apex, mucronate, retuse base, asymmetric, brownish, reticulated, with winged margin, radially striate, whitish aril, slightly acid.



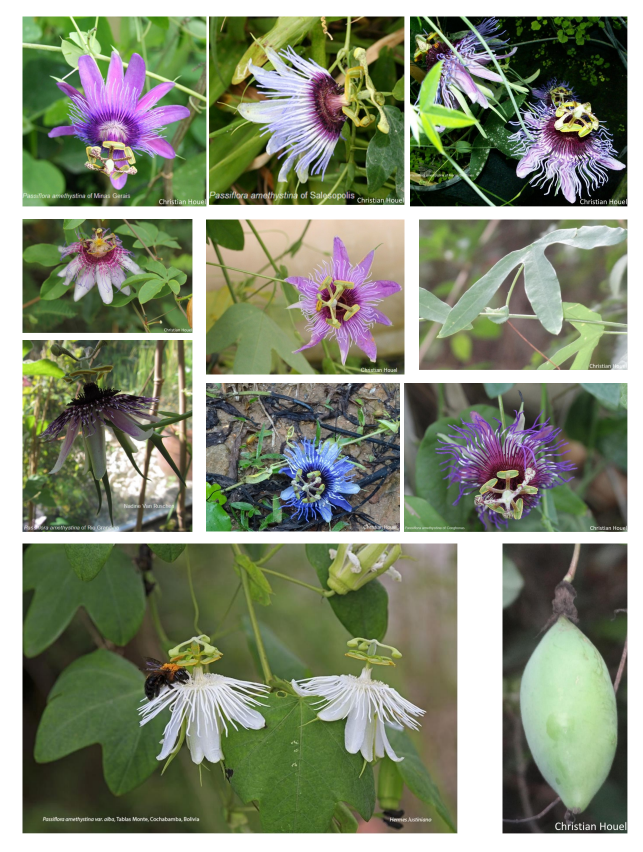
Passiflora amethystina Mikan 1825 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Brazil, Argentina, Bolivia.

Stem slender, wiry, terete, sparingly and finely pilosulous, or glabrous; stipules semi-ovate-lanceolate, 0.5 to 1 cm. long, 2 to 4 mm. wide, aristate, rounded at base; petioles 2 to 4.5 cm. long, 5-8-glandular, the glands shortstipitate, barely 0.5 mm. long, scattered; leaves up to 6 cm. along midnerve and 10 cm. Between apices of lateral lobes, 3-lobed to slightly below middle (lobes oblong, up to 3 cm. wide, obtuse, minutely biglandular in sinuses), shallowly cordate and often subpeltate at base, 5-nerved, membranous, glabrous, glaucescent beneath, the upper surface often turning very dark in drying; peduncles 2.5 to 5 cm. long; bracts narrowly lanceolate, remotely glandular-serrulate, borne close to base of flower; flowers 6 to 8 cm. wide; calyx tube shortcampanulate, green; sepals oblong, 5 to 6 mm. wide, carinate (keel terminating in an awn 4 to 5 mm. long), bright blue within, green without; petals oblong, slightly longer than the sepals, 6 to 8 mm. wide, obtuse, bright blue; corona 4-5-ranked, the 2 outer rows of filaments narrowly liguliform, about two-thirds as long as the sepals, 1 mm. wide or more, strongly compressed, 1-nerved, deep reddish purple in lower third, white, bluemaculate in middle third, pale reddish purple in upper third, the succeeding filaments filiform, about 3 mm. long, capitate, erect, dark purple; operculum membranous at base, filamentose at least four-fifths its length, the filaments 6 to 7 mm. long, purple; nectar ring annular; limen cupuliform, laxly surrounding base of gynophore; ovary ovoid, ferruginous-villous-tomentose; fruit ellipsoidal, 5 to 6 cm. long, 2 to 2.5 cm. in diameter, glabrescent.



Passiflora amethystina Mikan 1825 Subgenus Passiflora Supersection Stipulata Section Granadillastrum



Passiflora loefgrenii Vitta 1997 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Brazil states of Sao Paulo and Paraná. Plant variable by sector : Iporanga, Corupa ... Vine. Plant glabrous throughout. Stems striate, terete. Stipules reniform, (0.5-) 1-1.5 cm long, (0.8-)2-3.5 cm wide, glandular serrate at base, apiculate. Petioles (2-)3-7 cm long, with 3 pairs of stipitate, subopposite nectaries 1-2 mm long. Leal blades 3-lobed to ca. Vi their length, (5—)7—9.5 cm long, (5.5-)8-14 cm wide, subpeltate,



cordate at base, with 2—1 stipitate nectaries at each lobe sinus; leal lobes ovate, mucronate, lateral ones (2.5-)3.5-5 cm long, (1.3-)2.5-4 cm wide, divergent from mid lobe ca. 75°-90°, this (3-)5-6 cm long, (1.2-)2.5- 4.5 cm wide. Peduncles solitary, 11-20 cm long. Bracts 3, verticillate, free to the base, elliptic, obscurely glandular-serrate at margins, acute at apices, 1—1.5 cm long, 0.5—0.9 cm wide, inserted 1— 1.5 cm below Hower base, deciduous. Flowers showy, 9-11 cm diam. Hypanthium campanulate, 1 cm long, 1.5 cm wide. Sepals thick, oblong-lanceolate, 4— 5 cm long, 0.9-1.5 cm wide, wine-colored and glaucous on abaxial surface, bright purple on adaxial surface, carinate, with a prominent awn (0.4—) 0.7—1 cm long. Petals oblong, rounded at apices, subequal to the sepals, bright purple. Coronal appendages violet, white at base, papillose, in 6—7



series, the 4—5 innermost filiform, 1—1.2 cm long, the 2 outermost thicker, 1.7—2 cm long. Operculum erect, 1.5 cm long, arising 0.5-0.7 cm from base of hypanthium, membranous to ca. Vi their length, slightly plicate. Nectar ring conspicuous, 0.3—0.4 cm below base of operculum, incurved and delimiting a nectar chamber. Linen surrounding the broadened base of gynophore, 0.3 cm above the floor of hypanthium. Trochlea absent. Gynophore 3—3.5 cm long, green, wine spotted. Filaments 0.8—1 cm long; anthers 0.8-1 cm long. Ovary ellipsoid¬ al, 0.8-0.9 cm long, 0.4 cm wide, glaucous, glabrous. Fruits not seen.



Passiflora junqueirae Imig & Cervi 2014 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Brazil states of Rio de Janeiro, Espirito Santo and Minas Gerais. Vine, herbaceous, sparsely hairy, especially on the petioles, young stems, peduncles, flower buds and outer surface of calyx tube, with usually inconspicuous trichomes, 0.4-1.0 mm long. Stem cylindrical, striate, light green. Stipules persistent, reniform, 1.3-2.2 x 0.4-0.6 cm, inserted laterally on the stem, membranous, apex acute to acuminate, base asymmetric, margin entire, glabrous, glaucous on abaxial surface. Leaves with cylindrical petioles 3.0-5.5 cm, grooved on adaxial surface, 3.0-5.5 cm with 3-6 stipitate glands, usually 3-4 glands dispersed from the middle portion of petioles, and 2 glands near the blade. Blades 3-lobed, oblong-lanceolate lobes, median lobe 5.0-9.0 x 1.0-1.5 cm, lateral lobes 5.0-7.5 x 0.7-1.4 cm, divaricate to slightly ascending, margin entire and without glands in the sinus, apex obtuse to acute, acuminate, base truncate and subpeltate, petiole inserted 1.4-2.3 mm from the base into the blade, membranous, glabrous, glaucous on abaxial surface, three main veins



from the base, secondary veins reticulate. Tendrils well developed, thin, glabrous or sparsely hairy at the base. Peduncles solitary, 4.5-9.5 cm, pedicel 0.5-0.8 cm. Bracts alternate, linear, 0.3-0.5 cm, inserted from the median portion, alternating 0.8-1.0 cm from each other, apex acute, base truncate, margin entire, membranous, early deciduous, leaving discrete brown scar. Flowers 7.0 10.5 cm diam.; calyx tube campanulate, $0.4-0.5 \times 0.8-1.0$ cm, outer surface sparsely hairy, glaucous; sepals oblong-lanceolate $2.0-2.3 \times 0.4-0.5$ cm, fleshy, concave, apex obtuse, abaxial surface light green, sparsely hairy, apex acute, dorsal awns 2.0-3.4 cm, adaxial surface white with slight lilac nuances; petals oblong-lanceolate, $2.0-2.7 \times 0.7-0.9$ cm, membranous, apex obtuse, white on both faces, with slight lilac nuances on adaxial surface. Corona of filaments in seven unequal series, filaments of outer series cylindrical, 1.0-1.4 cm long., radiating, dark purple at the base, one white band in the middle portion, followed by light lilac to white at the apex; filaments of second series flattened at the base, the upper third filamentous until the apex (awl-shaped), radiating, 1.0-1.4 cm long., dark purple at the base, with one white band in the middle portion, followed by light lilac to white at the apex; the remaining five series offilaments threadlike, (0.3) 0.5-0.7 cm long., capitate or

bilobed at the apex, dark purple, erect; operculum membranous at the base, 1.0-1.5 mm, followed by a filamentous portion with 4.0-4.5 mm, apex of the membranous portion slightly plicate, with dentiform projections on the base of the filamentous portion, facing the inner side of the calyx tube, erect filamentous portion, bordering the androgynophore, with filaments capitate or bilobed at the apex, dark purple; nectariferous ring membranous, 0.1-1.5 mm long., revolute at the apex; limen membranous, ca. 0.5 cm, adhering to the androgynophore, free portion ca. 0.1 cm, projecting horizontally and wavy at the apex. Androgynophore 1.3-1.5 cm long., light green spotted with purple; staminal filaments 0.6-0.8 cm long., light green spotted with purple; styles ca. 0.6 cm long., light green spotted with purple. Ovary oblong, tomentose, usually covered by yellowish trichomes. Fruits berries, elliptical, yellowish green when ripe, sparsely hairy. Seeds obovate, 0.5 x 0.3 cm, rigid, toothed at the apex, dark brown, deeply reticulated. Aril transparent, with slightly acidic flavor.





Passiflora eichleriana Mast. 1872 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: sud of Brazil and Paraguay.

Plant glabrous throughout; stem terete, slender, purplish; stipules oblong-lanceolate, 1.5 to 3 cm. long, 0.8 to 1.5 cm. wide, acuminate, oblique, rounded at base; petioles 2 to 6 cm. long, bearing 3 or 4 pairs of opposite or subopposite, ligulate glands up to 2 mm. long; leaves 4 to 8 cm. long, 5 to 10 cm. wide, 3-lobed to below middle (lobes oblong, 1 to 3 cm. wide, acute or obtuse, mucronate, entire, the sinuses acutish, 2-4-glandular), cordate and subpeltate at base, 5-nerved, membranous; peduncles 3 to 6 cm. long; bracts ovate, 1 to 2 cm. long, about 1 cm. wide, acute, rounded or cordulate at base, entire or sometimes glandulardenticulate; flowers up to 7 cm. wide; calyx tube campanulate;



sepals oblong, about 1 cm. wide, subcoriaceous, bearing a foliaceous awn nearly 1 cm. long; petals oblong, slightly shorter than the sepals, membranous; corona filaments in about 6 series, those of the 2 outer filiform, as long as the petals, radiate, the succeeding ones capillary, 2 to 3 mm. long; operculum membranous at base, filamentose above, bearing within small, inflexed teeth; nectar ring fleshy; limen cupuliform; ovary ovoid, glabrous; fruit globose, about 3.5 cm. in diameter, coriaceous.





Passiflora exura Feuillet 1994 Subgenus PassifloraSupersection Stipulata Section Granadillastrum

Distribution : French guyana. Liana climbing to more than 15 m with tendrils, glabrous throughout. Leaves simple; stipules foliareduced) and acuminate, with a serrulate margin, petiole (1.5-)8-11 cm long, bearing one or two paus of small stipitate glands near the apex; lamina cordate and shortly peltate at base, 3-lobed, median lobe (5-)8-11 cm along the vein, (2-)4-4.5 cm wide, lateral lobes (4-)7-9 x (1.5-)3-4 cm, margin entire, apex of the lobes acute and shortly mucronate, glaucous green, paler beneath. Flowers blooming acropetally on the apical part of new growth, two flowers per leaf axil, this part with leaves and internodes regularly decreasing in size and often hanging and looking like an



inflorescence. Peduncle 3.5 cm long (5-6 cm in fruit), bearing three bracts 0.5 cm below the flower; bracts ovate, verticillate, sessile, entire, cordate, acute and mucronate at apex, 2.5-2.7 x 1.5-2 cm; hypanthium swollen at the base, 0.7 cm long, 1.3 cm diam. at the base and 2 cm diam. at the throat, whitish; sepals thick, green outside, lilac inside, 4 cm long, 1.2 cm wide, bearing a long subterminal awn, 2.5 cm long and 2-3 mm diam.; petal thin, white, of the same size as the sepals; corona in several rows, outside rows (3-4) of pale lilac filaments from 3 cm long (outside) and laterally flattened at base to 0.8 cm (inside) and terete, innermost row of white flat triangular processes 1 cm long;

operculum decurved, bright yellow; trochlea white, bulky; androgynophore l cm long, obtusely 5-angled, greenish white; stamens decurved, filaments flat, 1.2 cm long, green with purple spots, anthers medio-dorsifked, versatile, transversal when mature, all five forming a circle, rounded at apex, emarginate at base, 1 cm long, pale green, pollen yellow; gynophore terete, greenish white, 0.5 cm long; ovary obscurely trigonous, 7-8 mm long, 5-6 mm diam., yellowish white, bearing at the top three styles 1.5 cm long, spotted with purple, with stout greenish stigmas. Fruit (from Lurpin 91 9, US) ovoid, 10 x 7.5 cm, green, white pruinose, soft due to a spongy mesocarp 1.5-2 cm thick; seeds elliptic, coarsely reticulate, 7 x 3 mm, nearly flat, 1.0-1.2 mm thick at margin and 1.5-1.7 mm thick in the middle, dark brown.







Passiflora caerulea L. 1753 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Bazil (sud), Argentina, Peru, Uruguay, Paraguay, Chili Plant glabrous and often glaucous throughout; stem subangular, striate, grooved; stipules semiovate, attached near middle of side (hence, subreniform), 1 to 2 cm. long, 0.5 to 1 cm. wide, aristate or mucronulate, remotely dentate or denticulate or subentire; petioles 1.5 to 4 cm. long, bearing 2 to 4 (rarely up to 6) stipitate glands; leaves palmately 5 (occasionally 3, 7, or 9) -lobed two-thirds their length or usually nearly to base (lobes linear-oblong to broadly



ovateoblong, up to 10 cm. long, 0.5 to 2.5 cm. wide, obtuse or emarginate, occasionally acutish, mucronulate, entire, 2-4-glandular in the sinuses, sometimes overlapping), cordate, membranous; peduncles 3 to 7 cm. long, slender or more usually stout; bracts broadly ovate to ovate-oblong, 1.5 to 2.5 cm. long, 1 to 1.5 cm. wide, rounded at apex, borne close to flower base, thin-membranous, pale green; flowers up to 10 cm. wide; calyx tube cup-shaped; sepals lanceoblong or oblong, 1.5 to 2 cm. long, 1 to 1.5 cm. wide, obtuse, subcoriaceous, green without, white or pinkish within, faintly keeled dorsally, the keel terminating in a slender awn up to 5 mm. long; petals oblong, 1.5 to 2.5 cm. long, 1 to 1.5 cm. wide, obtuse, membranous, white or pinkish; corona filaments in 4 series, those of the outer 2 varying from scarcely half as long (about 6 mm. and very slender) to fully as long as the petals, filiform (those of second series slightly the coarser), radiate, blue at apex, white at middle, purple at base, those of the inner 2 series 1 to 2 mm. long, capitellate, erect, white, purplish at apex; operculum membranous up to one-third its length, white, filamentose above, the filaments 3 to 4 mm. long, erect, dark purple; nectar ring a fleshy, dark purple ridge; limen cupshaped, white, closely surrounding base of gynophore, crenulate;



ovary ovoid or subglobose, pruinose; fruit ovoid or subglobose, about 6 cm. long, 4 cm. in diameter, orangecolor or yellow; seeds obcordate or cuneate, about 5 mm. long, 3.5 to 4 mm. wide, coarsely reticulate.



Passiflora urubiciensis Cervi 2003 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Brazil (Santa Catarina).

Trepadeira herbácea totalmente pubescente. Caule cilíndrico estriado. Estípulas de 12-13 X 5-6 mm, membranáceas, base assimétrica, ápice agudo e uma das margens denticulada, com uma glândula no ápice do dentículo. Pecíolos de 10-15 mm de comp, com um par de glândulas estipitadas no terço superior do pecíolo. Folhas com limbo trilobado, pentanervado e levemente cordadas na base, ápice dos lobos obtuso; lobo central de 50-60 X 25-30 mm; lobos laterais 40-50 X 25-30 mm; lobos ovados; nervação actinódroma basal.



Pedúnculos florais de 50-65 mm comp. Brácteas verticiladas, ovadas de 10-13 X 7-9 mm, margens denticuladas, dispostas a 5 mm da base floral. Flores axilares, solitárias de 55-65 mm de diâmetro. Tubo do cálice cilíndrico de 3-4 mm de comp. Sépalas em forma de quilha de 23-25 X 7-8 mm, membranáceas, verdes e pubescentes na face abaxial, alvas e glabras na face adaxial; ápice obtuso; dorsalmente e próximo ao ápice com uma arista pubescente de 10-13 mm de comp. Pétalas de 15-17 X 6-7 mm, membranáceas, alvas, glabras e ápices truncados. Corona de filamentos em 5 séries; a série externa com filamentos filiformes de 7-8 mm comp; a 2ª série com filamentos filiformes de 6 mm comp; a 3ª e 4ª séries, com filamentos de 1mm comp; a 5ª série com filamentos de 2 mm comp. Filamentos lilases no ápice em seguida bandeados de branco e lilás. Opérculo encurvado, de 3 mm comp, membranácea com formações dentiformes de coloração róseo-clara. Limem de 1,5-2 mm de altura, envolvendo frouxamente o androginóforo. Androginóforo de 13 mm comp. Ovário globoso pubescente. Fruto baga, globoso de 30-45 mm de diâmetro, imaturo. Sementes 3-5 X 2-2,5 mm, foveoladas, imaturas





Passiflora mooreana Hook. 1840 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : at good altitude in Argentina, Paraguay, Bolivia. Plant glabrous throughout; stem subangular, stout, slightly scabrous, glaucescent; stipules ovatelanceolate, 2 to 4 cm. long, 0.6 to 1 cm. wide, acuminate, cuspidate, rounded at base, oblique, entire, often undulate at base, or serrate, 1-nerved, conspicuously reticulateveined,



coriaceous; petioles 7 mm. long or less, biglandular above middle, the glands about 2 mm. wide, sessile; leaves 7 to 12 cm. long, 8 to 10 cm. wide, 3-lobed two-thirds to four-fifths their length (lobes narrowly oblong-lanceolate, 1 to 1.5 cm., rarely up to 2 cm., wide, acute or obtuse, mucronulate, 2-5-glandular in the sinuses, the glands auricular, up to 2 mm. long), cuneate at base, 5-nerved (nerves elevated beneath), conspicuously reticulate-veined, coriaceous; peduncles 1 to 1.5 cm. long; bracts ovate-lanceolate, 2 to 3 cm. long, 1 to 2 cm. wide, acuminate, cordate, serrate, 1-nerved, reticulate- veined, coriaceous; flowers about 6 cm. wide; calyx tube campanulate; sepals oblong, 6 to 8 mm. wide, obtuse, green without, white within, concave, slightly carinate, the keel terminating in a short mucro; petals oblong, as long as the sepals, about 1 cm. wide, obtuse, white; corona filaments in 2 series, the outer subequal to petals, blue, banded with deep purple near middle, white at base, the inner very short, deep blue; operculum membranous, erect, filamentose nearly to base; limen tubular, erect, crenulate at margin; ovary globose; fruit ovoid, yellow; seeds ovate, about 4 mm. long, 3 mm. wide, reticulate.





Passiflora tenuifila Killip 1927 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Brazil Bolivia, Paraguay, Argentina. Plant glabrous throughout; stem terete or the younger parts subangular; stipules semi-oblong or subreniform, 1 to 4 cm. long, 0.5 to 2 cm. wide, obtuse or acutish, mucronulate at apex, rounded at base, subentire, glaucescent beneath; petioles 2 to 5 cm. Long (extremes up to 11 cm.), 2-6glandular, the glands up to 2 mm. long, thickened at base, scattered or subopposite; leaves 3.5 to 9 cm. along midnerve, 3 to 8 cm. along lateral nerves, 5 to 14 cm. Between



apices of lateral lobes, 3-lobed from two-thirds to three-quarters their length (lobes oblong or obovate-oblong, 1 to 3.5 cm. wide, rounded or obtuse, mucronulate at apex, glandular-serrulate in the acutish sinuses, the middle lobe narrowed at base), cordate, 5-nerved, subpeltate, membranous, glaucescent beneath; peduncles 3 to 8 cm. long, slender, articulate less than 2 mm. from apex; bracts cordateovate, 1 to 1.5 cm. long, 0.6 to 1.2 cm. wide, abruptly acute and mucronate at apex, glandular-serrulate at base, glaucous, borne at point of articulation, persistent; flowers up to 4.5 cm. wide, the tube patelliform, introrse at base; sepals linear-oblong, 10 to 15 mm. long, 5 to 7 mm. wide, obtuse, carinate, bright green along the keel, white at margin and within, the keel terminating in a foliaceous awn 4 to 6 mm. long; petals about two-thirds as long and as broad as sepals, obtuse, white; corona filaments capillary, in 4 series, the outer 2 about 5 to 7 mm. long, radiate, white, pale violet at

middle, the inner 2 about 1.5 to 2.5 mm. long, white; operculum membranous, 1 mm. high, slightly plicate at margin, filamentose, the filaments attached dorsally just below margin, 1 to 1.5 mm. long; nectar ring a low, fleshy ridge; limen shallowly cupuliform, loosely surrounding base of gynophore; ovary ovoid or subglobose, glaucescent; fruit subglobose, about 4 or 5 cm. in diameter, probably larger, yellow; seeds obovate, about 6 mm. long and 3 mm. wide, closely reticulate, axis slightly curved.





Passiflora actinia Hook. 1843 Passiflora paulensis Killip 1927 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Organ Mountains, in southeastern Brazil.

Plant glabrous throughout; stem subterete, slender, wiry; stipules semi-ovate, 1 to 4 cm. long, 0.5 to 2 cm. wide, rounded or acuminate and aristulate at apex, rounded at base, attached laterally (hence subreniform), entire or slightly crenulate, 1-nerved (nerve strongly excentric), reticulate-veined, subcoriaceous; petioles 0.5 to 5 cm. long, slender, 4-glandular, the glands sessile or subsessile, usually one pair near apex and one pair near base of petiole; leaves broadly oval or suborbicular, 3 to 10 cm. long, 2 to 8 cm. wide, entire, subpeltate, rounded or slightly narrowed at base, quintuplinerved or septuplnerved, subcoriaceous or membranous, often glaucous beneath; peduncles 1.5 to 3 cm. long, slender; bracts cordate-ovate or cordatelanceolate, 1.5 to 2.5 cm. long, 1 to 1.5 cm. wide, acute at apex, mucronulate, sessile, verticillate, thinmembranous, glaucous; flowers up to 9 cm. wide (expanded); calyx tube campanulate; sepals oblonglanceolate, up to 1.5 cm. wide, obtuse, ecorniculate, green without, white within; petals about a fourth longer than the sepals, about 1 cm. wide, white; corona filaments in 4 or 5 series, those of the 2 outer series terete, equaling or slightly longer than the petals, white at tips, followed by a wide band of blue, the lower three-quarters alternately banded with red and white, the 2 or 3 inner series consisting of minute tuberculiform filaments barely 1 mm. long; pperculum membranous, about 2 mm. high, with numerous dentiform processes at margin; nectar ring a low ridge; limen tubular, about 6 mm. high, closely surrounding base of gynophore, flaring at margin; ovary ovoid, glabrous. In Killip











Passiflora tetraden Vell. Fl. Flum. 1827 Passiflora sidaefolia M.Roemer 1846 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Brazil state Rio de Janeiro. Plant essentially glabrous throughout; stem terete, slender, wiry; stipules semi-ovate, 10 to 20 mm. long, 6 to 10 mm. wide, acute or subacute at apex, aristate (awn 1 to 3 mm. long), rounded at base; petioles 1 to 3 cm. long, biglandular near middle, usually with a pair of glands near apex also; leaves suborbicular in general outline, 4 to 7 cm. long, nearly as broad, 3-lobed at apex (lobes rounded or subacute at apex, the middle lobe prominent [young leaves often with the middle lobe reduced, hence the leaves shallowly truncate-lobed], the lateral lobes often much reduced), rounded at base, 3 (or pbsoletely 5) -nerved, subcoriaceous, lustrous above, green or glauescent beneath; peduncles solitary, 1 to 1.5 cm. long; bracts



cordate-orbiculate or cordate-lanceolate, 2 to 4 cm. long, 2 to 3.5 cm. wide, rounded or subacute at apex, sessile, thin-membranous, pinkish, imbricate, one slightly smaller and borne just below the two others; flowers about 8 cm. wide; sepals oblong-lanceolate, 2.5 to 3 cm. long, 1 to 1.3 cm. wide, obtuse, ecorniculate; petals similar to the sepals, slightly narrower; corona filaments in 5 series, those of the 2 outer ligulate, filiform at tips, 2.5 to 3 cm. long, white(?), banded with purple, the inner filaments reduced to short, dentiform tubercles; operculum membranous, about 5 mm. high, incurved, crenulate at margin; limen cupuliform, closely surrounding base of gynophore; ovary ovoid, glaucous; fruit globose, about 3 cm. in diameter, the pericarp coriaceous; seeds obovate, about 5 mm. long, 3 mm. wide, closely and finely reticulate.









Passiflora elegans Mast. 1872 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: states Santa Catarina and Rio Grande do Sul Plant glabrous throughout; stem terete (younger portions angulate), very slender; stipules semiovate-lanceolate, 1 to 1.5 cm. long, 0.4 to 0.6 cm. wide, aristate, rounded at base, oblique; petioles up to 3.5 cm. long, very slender, minutely biglandular near middle, the glands short-stipitate; leaves 2.5 to 5 cm.



long, 3.5 to 6 cm. wide, 3-lobed in upper third (lobes suborbicular, subequal, 1.5 to 2 cm. wide, rounded and emarginate at apex, biglandular in sinuses), truncate at base, 3-5-nerved, membranous, glaucous beneath; peduncles 2.5 to 4 cm. long, slender; bracts ovate-lanceolate, 10 to 13 mm. long, 6 mm. wide, acute, narrowed

at base, sessile, thinmembranous, glaucous, borne 6 to 10 mm. below base of flower; flowers 3.5 to 4 cm. wide; calyx tube short-campanulate; sepals oblong-lanceolate, about 2 cm. long, 1 cm. wide, obtuse, ecorniculate, white (?); petals subequal to the sepals, about 6 mm. wide, obtuse, white(?) ; corona filaments in 4 series, those of the outer 2 subulate, about 1.5 cm. long, apparently white, banded with blue, those of the third series about 1 mm. long, those of the inner series reduced tomere tubercles; operculum membranous, erect, about 1.5 mm. high, denticulate; ovary globose, glaucous.







Passiflora pallens Poepp. Ex Mast 1872 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Cuba, Haïti, USA Florida. Plant glabrous throughout; stem terete or subangular, glaucescent; stipules semioblong or subreniform, 1 to 3 cm. long, 0.5 to 1.2 cm. wide, obtuse and minutely mucronulate at apex, rounded at base, obscurely crenulate, glaucous; petioles up to 6 cm. long, very slender, 2-4-glandular above middle, the glands short-stipitate, up to 1 mm. long; leaves 4 to 6 cm. long, 6 to 9 cm. wide, 3-lobed about two-fifths their length (lobes broadly ovate or suborbicular, 2 to 4 cm. wide, widest at base, rounded at apex, eglandular in sinuses), shallowly cordate at base, not peltate, membranous, strongly glaucous beneath; peduncles about 2 cm. long; bracts ovate-oblong, 1 to 2 cm. long, 0.8 to 1.5 cm. wide, rounded and mucronulate at apex, cordulate at base, crenulate, glaucous, borne at base of flower; flowers up to 6 cm. wide, white; calyx tube campanulate; sepals oblonglanceolate, about 3 cm. long and 7 mm. wide, obtuse, dorsally awned, the awn foliaceous, about 1 cm. long, green; petals slightly shorter and narrower than the sepals; corona filaments in 4 series, those of the outer 2 narrowly liguliform, 1 to 1.5 cm.

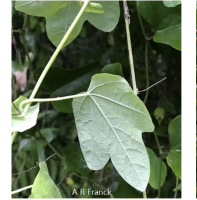


long, white, banded



with purple, those of the inner 2 narrowly linear, about 1.5 mm. long, capitellate, shallowly bifid; operculum membranous, about 2 mm. high, minutely erose at margin; nectar ring a fleshy ridge; limen tubular, 3 mm. high, closely surrounding gynophore, denticulate; ovary subglobose, glaucous-pruinose; fruit globose, about 5cm. in diameter, the pericarp coriaceous, orange-yellow; seeds cuneateoblong, about 4 mm. long, 2 mm. wide, reticulate.







Passiflora tucumanensis Hook. 1839 Passiflora naviculata Griseb 1874 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Argentina. Plant glabrous throughout; stem angular, subterete below, sulcate, glaucescent; stipules semi-ovate-lanceolate, 1.5 to 3 cm. long, 0.5 to 1.5 cm. wide, acute, aristate, rounded at base, serrate, the serrations often glandular; petioles up to 3 cm. long, glandless; leaves 3-5lobed about four-fifths their length (lobes narrowly oblonglanceolate, 4 to 6 cm. long, 0.7 to 1.5 cm.



wide, acutish or obtusish, mucronulate, glandular-serrulate or serrate in sinuses with 3 to 6 serrulations), cordulate and finely serrulate at base, 3-5-nerved, membranous, dark green above, glaucescent beneath; peduncles up to 2.5 cm. long, slender; bracts ovate-cordate, 5 to 10 mm. Long and wide, acute, apiculate, serrate, thin-membranous, borne close to base of flower; flowers 4 to 5 cm. wide; calyx tube campanulate; sepals oblong-lanceolate, about 5 mm. wide, cucullate, awned, the awn foliaceous, green, 5 to 10 mm. long, green without, white within; petals subequal to sepals, white; corona filaments in several ranks, the outer 2 about two-thirds as long as the petals, white, purplebanded, the inner filaments capillary, 1 to 1.5 mm. long, white, tipped with blue; operculum membranous, incurved, denticulate; limen membranous, annular; ovary ovoid, glabrous, pruinose; fruit ovoid, 4 to 5 cm. long, 3 to 3.5 cm. in diameter; seeds obovate, about 5 mm. long, reticulate.





Passiflora rogitamensis JR Kuethe, H D Bernal,M Molinari & M Vecchia 2024 Subgenus *Passiflora* Supersection *Stipulata* Section *Granadillastrum*

Distribution: Colombia

climbing vine, 5–8 m long, glabrous throughout, woody at base, younger parts occasionally somewhat glaucous. *Stems* terete, reddish-purple to green, internodal distance 5–16 cm. *Stipules* $2.5-4.2 \times 1.1-2.3$ cm, semi-ovate or oblong, rounded or obtuse at base, sharp acute or aristulate at apex, margin entire, deep green with reddish venation. *Petioles* 1.4-2.5 cm long, terete, bearing 4 or 6 subopposite conspicuous nectaries within the apical quarter of the petiole length, the glands stipitate, very slightly globose at the tip, 1-2mm in length, green. *Leaf blade* $6-16 \times 2.1-4$ cm, linear oblong to lanceolate, obtuse or rounded to semirounded at base, acute to acuminate at apex, margin



entire, foliar texture coriaceous to chartaceous, deep green and glabrous on both sides, often with reddish purple venation at underneath. Inflorescence solitary, very showy, borne on long peduncles. Peduncles 6-14 cm long, slender, pendent, green to reddish purple, articulate 1-1.5 cm beneath the base of the flower. *Bracts* $1.8-2.1 \times 1.8-2$ cm, triangular to triangular-ovate, obtuse to cuneate at base, acute and mucronulate at apex, margins minutely serrated, reddish purple to light green. Flowers 13-14 cm in diameter, deep fuchsia pink; hypanthium $0.7-1 \times 2.3-2.7$ cm, campanulate, green with purple outside, whitish-yellow inside; sepals $6.0-6.5 \times 1.2-1.3$ cm, linear-oblong to linear, obtuse at apex, greenish yellowish abaxially, bright deep pink adaxially, , dorsally corniculate, awn 4–10 mm long, green, thin; petals $4.7-5.3 \times 0.8-1$ cm, subequal to the sepals, lanceolate-oblong to linear-oblong, slightly concave at apex, deep fuchsia pink on both sides, membranous; corona composed of 6-9 closely spaced filamentose series, whitish purplish to white becoming darker purple at base; outer series the shortest, 2–5 mm long, filiform, deep purple to lavender, outfacing; intermediate series becoming progressively longer in length, 1.3–2.1 cm, purple at base soon becoming whitish distally, filiform, erect; inner series hidden, 6–8 mm, inclined towards the androgynophore, pinkish lavender to pinkish; operculum 6-7 mm long, membranous, cleft nearly to base into clavate segments, greenish becoming purple distally, upper margin crenulate, terminating into dorsally attached filiform appendages, ; limen whitish to whitish green, membranous,

inclined upwards towards the base of the androgynophore, not spotted; androgynophore 3.8–4.6 cm long, whitish to



yellow speckled with pink; anthers 7–9 mm long, pale yellow; ovary $1.31.5 \times 3-5$ mm, ovoid to obovoid, glabrous, green with very pale white specks. *Fruit* 4.5–7 × 2.5–4 cm, ellipsoid, terminating in an elongated semi-acute tip on both ends, glaucous, light green to yellowish green when mature with slightly mottled white variegation, inedible; mesocarp white; arils dark grey. *Seeds* black [not measured].



Passiflora gritensis Karst.1859 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Venezuela (2500 m) Plant glabrous throughout; stem slender, terete; stipules semioblong, 1.3 to 2.5 cm. long, 5 to 10 mm. wide, aristulate, serratedentate, teeth gland-tipped; petioles up to 3 cm. long, 4-glandular, the glands filiform, about 3 mm. long; leaves 3-lobed to within 8 mm. from base, 3 to 8 cm. along midnerve, 2.5 to 7.5 cm. Along lateral nerves, 4.5 to 10 cm. between apices of lateral lobes (lobes narrowly oblong, 0.5 to 1.5 cm. wide, acute, aristulate, glandularserrulate in sinus), rounded or cordulate at base, membranous; peduncles very long and rather stout, 25 to 35 cm. long; bracts borne at apex of peduncle, verticillate, ovate, 1 to 1.2 cm. long, 6 to 7 mm. wide, acute and aristulate at apex, subacute at base; flowers about 10 cm. wide, rose-colored; sepals lance-oblong, about 1 cm. wide at base, obtuse, dorsally keeled, the keel terminating in a foliaceous awn 1 to 1.3 cm. long; petals linear, 1.5 to 2 cm. long, about 3 mm. wide, obtuse; corona filaments narrowly liguliform, in 2 series, the outer 2 to 2.5 cm. long, the inner 5 to 7 mm. long;



operculum about 2 cm. long, erect, filamentose nearly half its length; limen cupuliform, closely surrounding base of gynophore; ovary ellipsoidal.





Passiflora semiciliosa Planch. & Linden 1873 Subgenus Passiflora Super-section Stipulata Section Granadilastrum

Distribution : Colombia and Venezuela.

Plant glabrous throughout; stem terete; stipules semi-ovate, up to 4 cm. long, 2 cm. wide, oblique at base, sharply serrate; petioles bearing several elongate (about 3 mm.), filiform glands; leaves 3lobed to about 2 cm. from base (lobes linear- or ovatelanceolate, 6 to 8 cm. long, 1.5 to 2 cm. wide, gradually acuminate, the middle lobe serrate-ciliate, the lateral lobes serrate-ciliate at inner margins); peduncles 20 to 25 cm. long, arcuate above; bracts oblong, about 1.5 cm. long, 1 cm. wide, free to base, glandular-serrate; calyx tube urceolate-tubular, about 1.5 cm. long, 0.8 cm. wide; sepals linearlanceolate, about 4 cm. long, 0.6 cm. wide, obtuse, aristate dorsally just below apex; petals subequal to sepals; corona filamentose, the filaments 1 to 1.2 cm. long, in 2 series at throat of tube, the third about halfway down; operculum dependent, the margin recurved, fimbriate







Passiflora eggersii Harms. 1894 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Ecuador.

Stem subangulate, softly pilosulous; stipules semi-ovate or subreniform, 8 to 10 mm. long, 4 to 5 mm. wide, cuspidate, rounded at base, entire; petioles up to 3 cm. long, minutely 4-6 -glandular above middle; leaves ovatelanceolate or lanceolate, 8 to 12 cm. long, 4 to 7 cm. wide, acute or acuminate at apex, subtruncate or cordulate at base, entire, 5nerved, glabrescent above, softly pilosulous beneath; peduncles 10 to 15 cm. long; bracts ovate-oblong, 3 to 4 mm. long, 1.5 to 2 mm. wide, acute, mucronulate, dissitate along upper half of peduncle; flowers red, up to 10 cm. wide when expanded; calyx tube broadly cylindric-campanulate, about 1 cm. long, 1.5 cm. wide, the sepals and petals at first radiate, at length reflexed; sepals lanceolate, 4 to 5 cm. long, 1 to 1.3 cm. wide; petals slightly shorter than the sepals; corona



filaments ligulate, in 4 series, reddish purple, the



outermost 4 to 5 mm. long, those of the succeeding series 2 to 3 mm. long, pale at tips; operculum membranous, erect, about 2 mm. high, slightly plicate, bearing a row of filaments about 4 mm. long on outer surface just below the crenulate margin; limen short-tubular, closely surrounding base of gynophore; gynophore slender; ovary ovoid-ellipsoidal, glabrous.



Passiflora longipes Juss. 1805 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Colombia. Plant glabrous throughout; stem terete; stipules semi -ovate, 2.5 to 3 cm. long, 1 to 1.5 cm. wide, rounded or acutish and aristulate at apex, rounded at base, oblique; petioles about 1.5 cm. long, slender, 4-6glandular, the glands stipitate; leaves ovateoblong, 4 to 8 cm. long, 2 to 4 cm. wide, obtuse or rounded, occasionally emarginate at apex, rounded or



cordulate at base; peduncles 5 to 15 cm. long, stout, articulate 0.5 to 1.5 cm. from apex; bracts oblong or oblong-lanceolate, 1 to 2 cm. long, 0.5 to 1 cm. wide, obtuse, mucronulate, borne at point of articulation of peduncle; flowers 8 to 10 cm. wide, red; calyx tube cylindric, 1 to 1.2 cm. long, 2 cm. wide, deeply longitudinally 10-sulcate; sepals linear, 3 to 4 cm. long, 6 to 8 mm. wide, obtuse, radiate, at length reflexed, cucullate, carinate, dorsally awned, the awn about 7 mm. long; petals lanceolate-oblong, 4 to 5 cm. long, 1.3 to 1.5 cm. wide, rounded at apex; operculum membranous, 7 to 8 mm. high, cleft nearly to base into clavate segments which are crenulate along upper margin and terminate in a filiform appendage attached dorsally just below apex; corona filaments in several closely adjacent series, the outer 2 or 3 radiate, 3 to 4 mm. long, the inner erect, 5 to 7 mm. long; nectar ring a narrow ridge; limen cupuliform, sinuate at margin; ovary ovoid.









Passiflora oerstedii Mast. 1872 Passiflora amabilis Lemaire 1847 Passiflora populifolia Triana & Planch. 1873 Passiflora praecuta Mast 1887 Passiflora rojasii Hassl. Ex Harms 1929 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: from Mexico to Paraguay.

Stem slender, glabrous, terete or the younger parts subangular; stipules semiovate, 1 to 4 cm. long, 0.5 to 1.5 cm. wide, acuminate and usually longcuspidate, rounded at base, dark green and glabrous above, green or usually glaucescent, often pilosulous, beneath; petioles 1 to 4 cm. long, bearing 4 to 6 (rarely 2) scattered or paired, stipitate glands up to 1.3 mm. long; leaves ovatelanceolate to narrowly oblong-lanceolate, 6 to 13 cm. long, 3 to 9 cm. wide, acute or obtuse, rarely asymmetrically bilobed, or 3-lobed to below the middle (lobes lanceolate or oblong-lanceolate, 1.5 to 3 cm. wide, acute or subobtuse), rounded or usually cordulate at base, subpeltate, 5 -7-nerved, entire or remotely serrulate toward base, membranous or subcoriaceous, light or dark green, dull or lustrous, glabrous above, dull,



glaucous, glabrous to densely matted-hirtellous beneath; peduncles 2 to 4 cm. long, glabrous; bracts ovate-lanceolate, 1 to 1.5 cm. long, 5 to 8 mm. wide, acute at apex, rounded or cordate at base, closely callous-serrulate, reticulate-veined, borne 5 to 10 mm. below the base of the flower, deciduous; flowers 4 to 6 cm. wide; calyx tube campanulate, 7 to 8 mm. long; sepals ovate-lanceolate, 2 to 3 cm. long, 5 to 12 mm. wide, cucullate at apex, carinate (keel terminating in a short incurved awn), white within; petals linear, 1 to 1.5 cm. long, 3 to 5 mm. wide, obtuse, white or pinkish; corona filaments purple, in several series, those of the 2 outer filiform, 1.5 to 2 cm. long, those of the succeeding 2 or 3 series ligulate, 1.5 to 2 mm. long, erect, the innermost linear-clavate, 3 mm. long; operculum 6 to 8 mm. high, filamentose nearly to base; nectar ring a low ridge halfway between operculum and gynophore; limen cupuliform, closely surrounding base of gynophore, crenulate; ovary ovoid, glabrous, glaucous; fruit ovoid, 4 to 6 cm. long, 2 to 3 cm. in diameter; seeds narrowly obovate, 4 to 5 mm. long, 2 to 3 mm. wide, shallowly tridentate, coarsely reticulate.

The species described by Mast. is now divided into several species: Passiflora oestedii, choconiana and dispar. The description covers a bit of the 3 species.



Passiflora dispar Killip 1922 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Costa Rica, Panama, Venezuela.

Stem terete, striate, glabrous; stipules ovate, 2 cm. long, 0.6 to 0.8 cm. broad, foliaceous, serrulate, aristulate; petioles 3 to 3.5 cm. long, bearing 4 to 6 stipitate glands 1,5 mm. in length; leaves ovate, 11 to 13 cm. long, 6 to 7 cm. broad, unlobed or occasionally with one lateral lobe, narrowed to an obtuse apex, subpeltate about 2 mm. above base, glabrate above, densely gravishtomentulose beneath, palmately 5 or 7-nerved with prominulous secondary veins, reticulate, the margin entire or remotely and minutely serrulate toward the base; peduncles 2 to 2.5 cm. long; bracts ovate-lanceolate, 1 to 1.5 cm. long,



0.5 to 0.6 cm. broad, foliaceous, acute, closely callous- serrulate, the base cordate with unequal lobes; flowers

4.5 to 5.5 cm. wide; sepals ovate-lanceolate, obtuse, 2 to 2.2 cm. long, 1 cm. broad, short-horned just below apex; filaments of faucial corona in several series, the outer filiform, equaling the petals, the succeeding series capillary, barely 3 mm. high; middle corona membranous, erect, irregularly lacerate; basal corona closely surrounding base of gynophore, slightly folded, crenulate; gynophore 1 cm. long, glabrous; anthers linear-oblong, 7 mm. long, 2 mm. broad; ovary ellipsoidal, glabrous, glaucous; styles filiform, 6 to 7 mm. long; stigmas orbicular.





Passiflora choconiana Watson 1887 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Guatemala.

Glabrous: leaves broadly subcordate in outline, 2 or 2A inches long by 3 or more broad, o-lobed to below the middle, the lobes oblong-lanceolate, acute or acutish, entire ; petiole with 2 pairs of glands ; stipules semiorbicular, entire : pedicels solitary, naked, equalling the petioles : flowers purplish, rotate-campanulate, 2 inches broad ; segments of outer corona very slender, 6 lines long, the inner in several series, much shorter, incurved.



Passiflora chocoensis G. Gerlaach & T Ulmer 2000 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Colombia. Planta trepadora. en partes con pubes- cencia de color blanquecina, ramas redondeadas levemente suleadas, ápices de los brotes suavemente pubescentes, ápices florales de ca. 0.3 cm de diámetro. estípulas casi reniformes, 1.4-1.8 x 0.6-0.8 cm, en ambos lados redondas, con una arista de 0.3 cm de



largo, margen entero o raras veces ligeramente aserrado en la base, pecíolo delgado, 3-4 cm de largo, ligeramente pubescente, con 8-12 glándulas pecioladas generalmente en pares, glándulas ca. 0.2 cm de largo, en el ápice ligeramente capitado, ensanchado; hojas suavemente trilobadas, de 9-13 x 7-9.2 cm, casi pergamentosas, lobo medio agudo, base acorazo nada, haz glabra, envés finamente pubescente, margen entero, 3-5 glándulas Entre los lobos, verde amarillentas; inflorescencia delgada, ca. 3 cm de largo, solitaria; brácteas acorazonadas hasta largamente ovaladas, de 2.4-2.6 x 1.4-1.5 cm, glabras, de margen entero; flores ca. 7 cm de diámetro, violeta; receptáculo levemente de forma acampana- da, 0.7-0.8 x I cm, verde; sépalos lanceolados 3.1 -3.3 x 1.1 cm, haz purpureo-violeta claro, envés verdoso, parte inferior con una pequeña quilla, que termina en

una arista de aproximadamente 0.3 cm de largo; pétalos lanceolados, 2.9 -3.0 x 0.8-0.9 cm, purpureo-violeta claro: corona en dos series. filamentos de la serie externa de 1.7 cm de largo, en el tercio basal cuneiforme, ensanchado, con bandas de color purpureo-violeta con violeta claro, la siguente serie hasta 0.3 cm de largo, en forma de hilo, erecta, de color purpureo-violeta; opérculo de ca. 0.7 cm de argo, por arriba de la base filamentoso, en el ápice capitado ensanchado; limen rodeandola base del androginóforo hasta la altura del opérculo, androginóforo ca. 1.5 cm de largo; ovario ovado,glabro.



Passiflora loretensis Killip 1931 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Peru. Plant essentially glabrous throughout; stem terete, striate; stipules semi-oblong, 13 to 18 mm. long, 6 to 7 mm. wide, oblique, obtuse and mucronulate at apex, the midnerve slightly excentric; petioles 1.5 to 2 cm. long, bearing 2 pairs of subulate glands, one pair near apex, the other near middle, the glands 1.5 mm. long; leaves lanceolate, 10 to 12 cm. long, 5.5 to 6 cm. wide, acuminate at apex, cordulate and subpeltate at base, entire, 7-nerved, reticulateveined (nerves and veins strongly elevated beneath), coriaceous, sparsely pilosulous on nerves beneath, concolorous; peduncles 1.5 to 3.5 cm. long, articulate about 5 mm. from apex; bracts cordateovate, 2 to 2.5 cm. long, 1 to 1.5 cm. wide, acuminate or abruptly acute, mucronulate, membranous, light green, persistent; flowers about 5 cm. wide, pink(?); calyx tube broadly campanulate, about 6 mm. long, 10 to 15 mm. wide at



throat; sepals oblong, 1.8 to 2 cm. long, 6 to 8 mm. wide, obtuse, cucullate toward apex, carinate, the keel terminating in an awn 4 to 5 mm. long; petals slightly shorter than sepals; corona filaments in 5 series, filiform, those of the 2 outer series radiate, about 1.5 cm. long, pale pink, the inner ones compact, 4 mm. long, deep pink; operculum membranous, 5 mm. long, fimbriate to middle, deep pink; nectar ring a low ridge; limen tubular, 4 mm. long, closely surrounding base of gynophore, crenulate; ovary broadly ovoid; fruit globose, about 5 cm. in diameter, the exocarp coriaceous; seeds narrowly cuneate, 7 to 8 mm. long, 2 to 3 mm. wide, coarsely reticulate.

Passiflora jaenensis B. Esquerre- Ibanez 2017 Subgenus *Passiflora* Supersection *Stipulata* Section *Granadillastrum*

Distribution : Peru. Vine 4-6 m, glabrous, stem terete to subterete. Stipules reniform to subreniform up to 2×4 cm, foliaceous, apex acute to rounded, margin glandular-serrate or glandular-dentate. Petiole up to 5 cm long, terete, with 3-5 nectaries about 2 mm long, stipitate. Lamina 3 -lobed $6.5 - 12.5 \times 5.0 -$ 12.5 cm incised ca. 2/3to 5/6 with lobes up to 3 cm in width, mucronate, lateral lobes triangular to rounded, mid-lobe rounded, lobes sometimes narrow in the base; venation slightly



pedate, with zones of entire, serrate and glandular-serrate margin, this latter generally in the sinus with 2– 5 marginal glands. Peduncles up to 5 cm long and a pedicel up to 1cm long. Bracts 3, free, elliptic, glandular-serrate, up to 1.8×0.8 cm, sometimes with teeth on the base. Flowers axillary, solitary, erect, ca. 5–6 cm diameter in anthesis; short campanulate hypanthium up to 7 mm height. Perianth fully reflexed at anthesis. Sepals 5, oblong, lanceolate, greenish, up to 3.7×0.5 cm, carinate, each one ending in aristate or foliaceous keel up to 11 mm long. Petals 5, oblong, lanceolate, greenish white, $2.0-2.5 \times 0.5$ cm. Corona in 5–6 filamentous series, whitish to pale yellow or cream with purple bands, the two outer series more conspicuous up to 1.6 and 1 cm long respectively, slightly reflexed followed by 3–4 internal series up to 5 mm long, purplish with white bands, spreading to erect. Operculum membranous, erect, ca. 6mm long with distal 2/3 portion split in foliaceous segments, whitish with purple spots, inclined towards and touching limen. Limen attached to the base of the androgynophore, with lobulated margin, up to 4.3 mm height. Nectar ring present, recurved, conspicuous. Staminal filaments 1.2×0.1 cm, greenish; anthers $9 \times$ 3 mm, greenish yellow. Ovary 5.1×3.0 mm, glabrous: styles up to 13.5 mm long, greenish with purple spots. Fertilized swelling ovary obovoid and stipitate. Fruit not seen.





Passiflora madidiana Peter M. Jørgensen, Leslie Cayola, and Alejandro Araujo-Murakami 2010 Subgenus *Passiflora* Supersection *Stipulata* Section *Granadillastrum*

Distribution: Bolivia.

Herbaceous to woody vine ; stems cylindric, striate, hirsute, older stems dark olive green, younger stems light green, puberulent ; stipules (2-)2.4-3(-4.1) x 0.7—1-1(-1.6) cm, reniform, extremely asymmetric, sessile, apex abruptly acuminate, mucronate, base runded, margin glandular-serrate, hirsute. Petiole (1.5-)2.4-3.2(-3.8) cm, irsute ; glands (2 to)4(to 6), sessile, 1 pr 1-1.5 cm fraom leaf base, opposite-subopposite, the rest irregularly distributed. Leaf blade (5-)7.2-10 x (2.7-)3.4-4.5(-4.9) cm, ovate, entire, rarely irregularly bilobed or trilobed, when bilobed or trilobed the angles



betwen midvein and lateral veins $34^{\circ}-38^{\circ}$; entire leaves (1 to)3(to 5)-nerved, angle between lateral veins and midvein (20° -)30(- 36°) in 3-nerved leaves, angle (45° -)55°(- 60°) in 5-nerved leaves ; apex obtuse, base truncate-cuneate, margin barely glandular-serrate toward the base, revolute ; adaxial surface hirsute, pubescence denser along the principal veins, abaxial surface densely hirsute. Peduncle (2-)2.8-3.5 cm, longer in fruit to 3.3-4 cm, hirsute ; bracts 1- 1.3×0.7 -0.9 cm, ovate-elliptic, adaxial surface glabrous, abaxial surface hirsute along principal vein, light green or occasionally light yellow, caducous before the fruit matures, apex obtuse, base cuneate, margin glandular-serrate, hirsute ; pedicel (0.5-)0.7-0.9 cm, hirsute ; flower solitary ; sepals 21- 22×6.5 -7 mm with a pronounced keel, abaxial surface puberulent ; awn ca. 1.5 mm ; petals white, ca. 21 x 5 mm ; corona in 3 filiform series, unter series ca. 19 mm, white with lower 1/5 purple, base occasionally white ; second series 2.8-3 mm, white whith purple apex ; operculum (1.5-)2-3.5(-4) mm tall, purple, with a filament series attached on the outside ; limen ca. 1 mm, placed at 2/3 of the distance between the base of the androgy-nophore and the operculum ; androgynophore ca. 7.5 mm ; free part of filaments ca. 5.5 mm ; anthers ca. $6.5 \times 2.1 \text{ mm}$; ovary ca. 5 x3 mm, green ; style ca. 7 mm, light green, stigma ca. 2 mm, green, drying dark brown ; seeds 4.5×3 mm, foveolate with 20 to 22 pits, dark brown.



Passiflora menispermifolia Kunth 1817 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: in tropical regions from Nicaragua to Bolivia, but also in Brazil.

Plant densely hispid-hirsute nearly throughout with spreading, light brown hairs; stem terete or angulate upward, striate; stipules subreniform, 1.5 to 3.5 cm. long, 1 to 1.5 cm. wide, cuspidate at one end, rounded at the other, glandular-denticulate or subentire; petioles 3 to 4 cm. long, bearing 2 to 4 short-stipitate or subsessile glands; leaves broadly lanceolate or suborbicular in general outline, 10 to 16 cm. long, 8 to 13 cm. wide, angulately 3-lobed (lobes acute or rounded, the middle lobe much larger, up to 10 cm. wide, broadly ovate-deltoid), cordate, 5-7-



nerved, remotely glandular-denticulate to dentate, sparingly or densely appressed-pilose above, densely hispidhirsute beneath; peduncles 4 to 6 cm. long; bracts narrowlylanceolate or elliptic-lanceolate, 1 to 2 cm. long, 4 to 5 mm. wide, acuminate, cuspidate, acute to cordulate at base, glandular-denticulate; flowers up to 6 cm. wide, violet; sepals lance-oblong, 2 to 2.5 cm. long, about 1 cm. wide, aristulate; petals linear-oblong, 2.5 to 3 cm. long, about 0.8 cm. wide, obtuse; corona filaments in several series, those of the outermost filiform, about 2 cm. long, the succeeding filaments very dense, 5 to 7 mm. long; operculum membranous, divided above middle into numerous capillary filaments about 5 mm. long; limen membranous, closely surrounding base of gynophore, minutely serrulate; ovary ovoid, obtuse, glabrous; fruit narrowly ovoid, 6 cm. or more long, about 2 cm. in diameter; seeds obovate, about 5 mm. long, 3 mm. wide, coarsely reticulate.





Passiflora nephrodes Mast. 1890 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Peru, Bolivia, Brazil. Plant densely hirsute throughout; stem subangular; stipules subreniform, 1.5 to 2 cm. long, 0.8 to 1 cm. wide, aristate, coarsely serrate-dentate; petioles 1 to 2 cm. long, bearing near the middle 2 or 3 stipitate glands 2 to 3 mm. long; leaves 6 to 13 cm. long, 5 to 9 cm. wide, 3-lobed (middle lobe ovate or ovate-lanceolate, 3 to 5 cm. wide, one-half to two-thirds the length of the blade, acute or subobtuse, the lateral lobes deltoidovate), subcordate, denticulate; peduncles 4 to 6 cm. long, in fruit much longer; bracts borne about 3 mm. below the base of the flower, ovate-lanceolate, 1 to 2 cm. long, 0.7 to 1 cm. wide, serrate; flowers 6 to 8 cm. wide; sepals oblong, 3 to 3.5 cm. long, 1 to 1.2 cm. wide, obtuse, dorsally awned just below apex; petals linear-oblong, slightly shorter and narrower than the sepals; corona filaments filiform, in several series, the outermost 2.5 to 3 cm. long, radiate, proximally purple, distally white, those of the succeeding series 3 to 6 mm. long, erect; operculum membranous at base, filamentose above, the filaments 5 to 8 mm. long; limen membranous, 3 mm. high, closely



surrounding the base of the gynophore; ovary ovoid, hirsute; fruit ovoid, about 4 cm. long and 2 cm. In diameter, narrowed at base; seeds obovate, about 6 mm. long and 3 mm. wide, reticulate.







Passiflora rosacea Kuethe & Justiniano 2023 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Bolivia.

Plant sparsely to moderately hirsute throughout, 5 m long or longer. Stem cylindric. Stipules semiovate, $1.5-2.0 \times 0.5-1.5$ cm, aristate, coarsely serrate-dentate. Petioles 3– 5 cm long, bearing 2–6 stipitate glands, ca.

1.5 mm long in pairs or slightly alternate along the petiole. Leaves $6.5-16.5 \times 7-15$ cm, 3-lobed; middle lobe ovate or ovate-lanceolate, up to 10.5 cm long, 2–5.5 cm wide near base, two-thirds the length of the blade, acute or sub-obtuse, the lateral lobes deltoid-ovate, subcordate. Peduncles 2.5–8 cm long, borne singly or in pairs. Bracts bor-



ne about ca. 2 mm below the base of the flower, ovate-lanceolate, ca. 0.6×0.2 cm, serrate. Flowers rose-pink, 4.5–6.9 cm across. Hypanthium cup-shaped, 5.5–6 mm in diameter, ca. 2 mm in depth, pale green outside and inside. Sepals oblong, $2.6-3.0 \times 0.8-1.0$ cm, rose pink internally, light green externally, obtuse, dorsally awned just below apex, nerve dorsally pilose along to the awn, awn 1.5 mm long. Petals linear-oblong, $1.7-2.5 \times 0.5-0.9$ cm, rose-pink on both sides, slightly shorter and narrower than the sepals. Corona filaments filiform, in 6 series, the outermost series with filaments 2.0-2.5 cm long, the second ones 1.8-2.1 cm long, both radiate, basally pink turning purple the remaining 2/3, with one or two broader white bands and one narrow white band, turning white distally towards the apex; the third series semi-erect, capitate, ca. 3 mm long inclined outwardly, light rose-pink, the fourth series same colour, slightly shorter, both capitate; the inner two series slightly capitate, ca. 2 mm long, upright, pink basally, white distally. Operculum membranous at base, filamentous above, the filaments 1.5-2 mm long dark pink basally, white distally. Limen membranous, ca. 3 mm high, closely surrounding the base of the gynophore, dark pink, distally clearer. Gynophore 1.0 cm long, speckled light green with dark red spots. Ovary ovoid, glabrous, ca. 5×3 mm. Fruit oblong, ca. $7-8 \times 3$ cm, narrowed at base, aril sweet and eaten by humans. Seeds cordate, pitted on both sides, ca. 4×7 mm.





Passiflora crassifolia Killip 1930 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Peru. Stem subterete, striate, densely villous with spreading, gravish hairs; stipules subreniform, 1.5 to 2.5 cm. long, 0.6 to 1 cm. wide, subamplexicaul, aristate (awn about 4 mm. long), reticulateveined. coriaceous, glabrous above, villous on veins beneath and at margin; petioles villosulous, 2 to 6 cm. long, bearing 4 to 6



subsessile glands, dissitate the whole length of the petioles, 0.6 to 0.8 mm. in diamfeter; leaves lanceolate or ovate-lanceolate, 10 to 18 cm. long, 6 to 12 cm. wide, not lobed or occasionally obsoletely lobed in lower third, obtuse at apex, deeply cordate at base with a narrow sinus, entire or sparingly serrulate toward base, 7-nerved, reticulate-veined (nerves and veins prominent beneath), entire, thick-coriaceous, dark green and glabrous above, paler and appressed-villous on the nerves and veins beneath; peduncles solitary, about 5 cm. long, villous; bracts lanceolate, 1.5 to 2 cm. long, 7 to 8 mm. wide, sharpacuminate at apex, cordulate, subsessile, glabrous above, villous on nerves and veins beneath, borne about 5 mm. below base of flower; calyx tube tubular-campanulate, about 5 mm. long, 6 mm. in diameter; sepals oblong, dorsally awned, the awn 2 to 3 mm. long; corona filaments in 3 or 4 series, the outermost about 7 mm. long; operculum membranous, about 5 mm. high, filamentose in upper half; fruit ovoid or ellipsoidal, 4 to 6 cm. long, 2 to 2.5 cm. wide, villosulous; seeds narrowly oblong, 6 to 7 mm. long, 2 to 3 mm. wide, shallowly tridentate at apex, coarsely reticulate.





Passiflora deltoifolia Holm-Nielsen & Lawesson 1987 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Ecuador. Liana, stems sparsely puberulent, leaves pubescent at lower and glabrous at upper surface. Stem terete, striate. Stipules reniform, 1x2 cm, the lower lobe obtuse, the upper lobe cuspidate with a mucro 2 mm long, the margin glandular and serrate. Petioles terete, 3 cm long, with 4 stipitate alternate glands 1-2 mm long; blades basifixed, cordate, entire, deltoid, 8 x 9-10 cm, 5 7nerved, coriaceous. Flowers solitary, lateral, 7-8 cm wide; pedicels terete, 5-6 cm long; bracts verticillate, free, inserted 1 cm below flower, ovate, acuminate, 0.7 x 0.3 cm, margin glandular-serrate; hypanthium short-campanulate, 1 X 2 cm; calyx lobes and petals ovate to oblong violet, 3-4 X 1-2 cm; calyx lobes and petals carinate





with out an awn. Coronal filaments, violet, in 5-8 series; outer 2 series of ligulate, 2.5-3 cm long filaments with filiform apices, the second series longest; innermost 3-6 series irregular, of spatulate to ligulate or tuberculate filaments 1-5 mm long, covering the interior of the hypanthium from the second series to the operculum. Operculum membranaceous, erect, densely plicate, 8- 9 mm long, the upper part split into spatulate or ligulate segments. Nectar ring a horizontal ridge 3 mm below operculum. Limen tightly surrounding base of gynophore, margin lobulate. Ovary glabrous. Fruit ovoid, 5.5 x 2 cm

Passiflora aristulata Mast. 1872 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Peru. Plant glabrous throughout; stem terete, slender; stipules cordate or semicordate, 10 to 15 mm. long, 8 to 10 mm. wide, aristulate; petioles 2 to 3 cm. long, filiform, biglandular near middle, the glands about 1 mm. long; leaves 3-lobed about to middle, 3 to 4 cm. Along midnerve, 1.5 to 2.5 cm. along lateral nerves, 4 to 6 cm. Between apices of lateral lobes (lobes broadly oblong-lanceolate, 1 to 1.5 cm, wide, entire, subequal, the lateral lobes horizontally divergent); petioles 1.5 to 2 cm. long; bracts broadly ovate,



about 10 mm. long; 8 mm. wide, cordulate, sessile, borne at base of flower, thin-membranous; flowers 3 to 4.5 cm. wide; calyx tube campanulate; sepals oblong, 1.2 to 2 cm. long, 4 to 6 mm. wide, cucullate, dorsally minutely subulate-mucronate, conspicuously reticulate; petals ovatelanceolate, slightly shorter than sepals, obtuse, purplish (?); corona filaments in 4 series, the outer 2 filiform, about half as long as the petals, those of the inner 2 series narrowly linear, subclavate, about 1 mm. long; operculum membranous, fimbriate in upper half, the fringe 1.5 to 2 mm.

long; limen cupuliform, closely surrounding base of gynophore; ovary ovoid.







Passiflora picturata Ker. 1822 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Guyanese plateau and Brazil.

Plant glabrous throughout; stem terete; stipules semi-ovate, 1.5 to 2.5 cm. long, 0.6 to 1 cm. wide, aristate; petioles slender, up to 3 cm. long, 2-6-glandular, the glands filiform, 1 to 1.5 mm. long; leaves 3-lobed to or slightly below middle (or a few sometimes unlobed; lobes ovate, rounded or subacute, mucronulate, often glandular in the sinuses), 2 to 6 cm. long, 3 to 7 cm. wide, subpeltate, subcordate or usually rounded at base, thin-membranous, bright green above, purplish beneath; peduncles stout, 5 to 12 cm. long, about twice as long as the adjacent leaves; bracts borne 3 mm. below base of flower, elliptic, 1.5 to 2.5 cm. long, 8 to 12 mm. wide, obtuse, aristulate, tapering at base to a stalk about 2 mm. long; flowers up to 10 cm. wide; calyx tube broadly campanulate, about 5 mm. long, 15 mm. wide; sepals linear-oblong, about 2.5 cm. Long and 1 cm. wide, slightly concave, green without, white, blue, or violet within, fleshy, keeled, the keel terminating in a foliaceous awn 5 to 8 mm. long; petals oblong, 1.5 to 2.5 cm. long, transversely banded with violet and white, the inner 3 to 5 mm. long; operculum filamentose nearly to base, the filaments erect, 5 to 10 mm. long, reddish; nectarring annular, fleshy; limen about 5 mm. high, adnate to the gynophore; ovary ovoid, pruinose; fruit globose, 3 to 3.5 cm. in diameter; seeds obovate, 4 to 5 mm. long and 2 to 3 mm. wide, coarsely reticulate.







Passiflora hastifolia Killip 1960 Subgenus Passiflora Supersection Stipulata Série Granadillastrum

Distribution : Bolivia. Plant densely hirsute throughout (except flowers) with stiff, white hairs; stem terete; stipules subreniform, 1.2 to 1.5 cm. long, 5 to 6 mm. wide, aristate, coarsely dentate at base, subentire above; petioles up to 3 cm. long, bearing 2 to 4 stipitate glands about 1.5 mm. long; leaves 4 to 7 cm. long, 6 to 9 cm. wide, hastate (lobes acute, the middle



lobe ovate-lanceolate, 2 to 3 times as long as the lateral lobes, 2 to 3.5 cm. wide, the lateral lobes divergent), subcordate, 5-nerved, minutely denticulate or subentire, membranous; peduncles not seen; bracts ovate, 1 to 1.3 cm. long, about 7 mm. wide, acute, glandular-serrate;

flowers about 5 cm. wide; sepals 1.5 to 2 cm. long, 6 to 7 mm. wide, corniculate at apex, dark green without, white at margin, white within; petals oblong-lanceolate, 1 to 1.5 cm. long, 4 to 5 mm. wide, obtuse, white; corona filaments' filiform, in several series, the outermost 1 to 1.2 cm. long, pink at apex, white at middle, purple at base, the succeeding 4 or 5 series composed of numerous purple filaments 3 to 5 mm. long; operculum inflexed at base, membranous below, filamentose above, the filaments erect; limen membranous, closely surrounding base of gynophore; ovary ovoid, glabrous, pruinose.







Passiflora mistransis Kuethe & J Vanderplank 2022

Subgenus Passiflora Supersection Stipulata Série Granadillastrum

Distribution: Colombia.

Vine medium size, robust, 2-7 m high. Stem terete, striate, glabrous. Tendrils terete, glabrous, 12-18 cm long. Stipules foliaceous, semi-ovate, margin glandular, 25-35 × 12-20 mm, adaxial surface glabrous, abaxial surface sparsely lanate, apex green, without mimicry but very occasionally a slight yellowish tip of less than 1 mm. Petiole sub-terete with sulcus on adaxial surface, 2.2-4 cm long, glabrous with (2-) 3 pairs of glands, one pair of glands held close to the leaf blade the other one or two pairs in the distal half of the petiole (glands auriculate-capitate, 2-2.7 mm long, 1.3-1.7 mm in diam.). Leaf blade lanceolate, entire, 10-18.5 × 4.5-8.5 cm, subcoriaceous, adaxial surface glabrous, abaxial



surface appressed-lanate, rounded at base with 3–6 small nectariferous glands each side on the edge of the leaf blade close to the point of attachment, acute at apex. Peduncle single, terete, glabrous, 5–7 cm long. Bracts lanceolate, 10–15 × 4–5 mm, smooth margin, glabrous, deciduous as flower buds mature. Flowers pale mauve and purple, 7.5–8 cm in diam., diurnal. Hypanthium campanulate, 8–10 mm diam., 5–6 mm high, green. Sepals ovatelanceolate, fleshy, 25–32 × 9–12 mm, adaxial surface greenish-white, abaxial surface of the petals rugged, covered with tiny spines along the midribs, green with white margin and short awn ca. 1–2 mm long (if present). Petals ovatelanceolate, 25–32 × 7–9.5 mm, adaxial surfaces pale mauve. Corona filaments in 6 series, outer 1 st and 2 nd series fleshy, 20–24

mm long, 0.8–1.1 mm in diam., banded purple, white and violet, 3 rd and 4 th series fleshy ca. 3.5 mm long, linear-clavate with purple tips, 5 th series ca. 2.5 mm long, erect, linear-clavate with white tips, 6 th series ca. 4.5 mm long, erect, clavate with white tips. Operculum erect, 5–6 mm high, free nearly to base, purple with white tips, lower quarter "z" shaped and membranous. Limen cupuliform. Androgynophore slender ca. 2.3 cm long, pale green speckled purple. Staminal filaments pale green speckled purple, 7–8 mm long. Anthers pale green. Pollen deep yellow. Ovary ovoid, glabrous, ca. 5 mm long, pale green. Style green speckled purple, 7–8 mm long. Stigma olive green. Fruit only seen in a photograph without scale, not mature, obovate, not stipitate, green with white speckles. Arils unknown. Seed unknown.







Passiflora lehmanni Mast 1885 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Colombia. Plant glabrous throughout; stem terete; stipules semi-ovate, 1.5 to 2 cm. long, about 1 cm. wide, aristulate at apex, rounded at b oblique, subcoriaceous; petioles up to 3 cm. long, bearing 2 or 3 subopposite glands 1 to 1.5 mm. long; leaves 3-lobed to within 1 cm. of base (lobes narrowly lanceolate, up to 13 cm. long, 1.5 cm. wide; acuminate), rounded or subcordate at base, entire at margin, subcoriaceous; peduncles 12 to 15 cm. long; bracts narrowly linear, 3 to 4 mm. long, 1 mm. wide or less, scattered; flowers 3 to 4 cm. wide; calyx tube patelliform; sepals linear-oblong, about 1.5 cm. long and 5 mm. wide, obtuse, dorsally corniculate below apex, reddish (when dry) without; petals as long as the sepals; corona filaments filiform, in 4 or 5 series, the outermost about 1.5 cm. long, the others densely massed, about 3 mm. long, capitellate; operculum membranous, erect, about 1 mm. high, plicate toward the lobulate margin; nectar ring annular, fleshy;



limen short-tubular, loosely surrounding base of gynophore; ovary ellipsoidal or fusiform, glabrous.





Passiflora trisulca Mast.1887 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Colombia. Plant glabrous throughout; stipules semi-ovate, 1.5 to 3 cm. long, 0.5 to 1.5 cm. wide, acute and aristate at apex, rounded at base; petioles 3.5 to 5 cm. long, bearing 4 subopposite or scattered, liguliform, often curved glands 1 to 2 mm. long; leaves 8 to 13 cm. long, 12 to 16 cm. wide, 3lobed to about 2 cm. from base (lobes lanceolate or oblonglanceolate, 1.5 to 3 cm. wide, acuminate, the sinuses acutish, glandless), truncate or very shallowly cordate at base, subpeltate, 5-nerved, strongly reticulate-veined, membranous or subcoriaceous; peduncles 6 to 7 cm. long; bracts not seen, evidently soon deciduous; flowers 4 to 6 cm. wide; calyx tube short-campanulate; sepals oblong, 5 to 7 mm. wide, dorsally apiculate; petals subequal to sepals; corona filaments in several series, the outermost liguliform, about 1 cm. long, the inner much shorter; operculum membranous, plicate, about 2 mm. high, erect, crenulate at margin, bearing on outside just below margin a row of filaments; nectar ring fleshy; limen tubular, lobulate; ovary ellipsoidal, glaucous.







Passiflora danielli Killip 1960 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Colombia. Herbaceous vine; stem terete, slender, striate, glabrous; stipulee semicordate, 1.5-2 cm. long, 6-9 cm. wide, abruptly cuspidateacuminate, attached laterally slightly above the rounded base, the costa strongly eccentric; petioles 2.5 -4 cm. long, glabrous, bearing slightly above the middle a pair of sessile, laterally compressed, concave glands about 1.5 mm. long and wide and another pair at the apex, the latter pair sometimes being



borne instead at the margin of the blade close to the petiole; leafblades ovate-lanceolate, 10-12 cm. long, 6-6.5 cm. wide, subabruptly acuminate, slightly cordulate at the base, entire, 7 nerved, closely reticulate, subcoriacoous, concolorous, sublustrous and glabrous above, short-pilose on the nerves and veins beneath, the hairs divaricate, closely appressed to the surface of the blade; peduncles solitary, terete, 8-9 cm. long, slender, glabrous, articulate about 5 mm. below the apex; bracts unknown; calyx tube broadly campanuiate, about 6 mm. long, 8-9 mm. in dilllleter at the throat, introrse at the base; sepals linear-lanceolate, 2-2.2 em. long, about 8 mm. wide at the base, horned dorsally just below the apex, the horn 1.2-1.3 cm. long; petals similar to the sepals about



1.3 cm. long and 5 mm. wide, obtuse; corona filaments apparently in about 5 series, the 2 outer almost capillary, 1.5--2 cm. long, those of the succeeding series filiform, about 3 mm. long, minutely capitellate; operculum membranous, erect, about 5 mm.long, filamentose to the middle; nectar ring a low ridge; limen tubular, 4 mm. high, closely surrounding the base of the gynophore; ovary ovoid, glabrous.





Passiflora smithii Killip 1930 Subgenus Passiflora Supersection Stipulata Section Granadillastrum



Distribution : Colombia.

Plant glabrous throughout; stem terete; stipules semi-ovate or subreniform, 2.5 to 4 cm. long, 1 to 1.5 cm. wide, aristulate at apex, rounded at base, coriaceous; petioles 2.5 to 4 cm. long, 2-4 -glandular near middle, the glands tuberculiform, 0.5 to 1 mm. long and thick; leaves 8 to 12 cm. long, 10 to 15 cm. wide, 3lobed about threequarters their length (lobes oblong or elliptic-oblong, 2.5 to 3 cm. wide, narrowed to an obtuse apex, minutely glandular -serrulate in the rounded sinuses), subtruncate or cordulate at base, 5-nerved, beneath; peduncles 6 to 7 cm. long, slender; bracts narrowly lanceolate, 6 to 8 mm. long, 1.5 to 3 mm. wide, acuminate, sessile, deciduous, borne at separate points near middle of peduncle;



flowers about 5 cm. wide; calyx tube broadly campanulate, about 5 mm. long, 10 mm. wide; sepals oblong, about 2 cm. long and 7 mm. wide, obtuse, slightly cucullate, minutely awned dorsally, the awn about 1 mm. long; petals linear-oblong, about 1 cm. long, 4 mm. wide, obtuse; corona filaments in several series, the outermost narrowly liguliform, 0.8 to 1 cm. long, those of the succeeding 3 or 4 series, filiform, about 2 mm. long, minutely capitellate; operculum membranous, about 7 mm. high, closely plicate, lacerate-cleft to below middle; nectar ring annular, obscure; limen about 4 mm. high, closely surrounding base of gynophore, irregularly denticulate; ovary ovoid, glabrous; fruit ovoid, about 6 cm. long, 3 to 3.5 cm. in diameter; seeds oblong, about 6 mm. long, reticulate.







Passiflora gardneri Mast. 1872 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Brazil. Stem subterete, villous; stipules semi -ovate, 4 to 6 mm. long, 4 to 5 mm. wide, aristate, rounded at base, subfalcate; petioles up to 2.5 cm. long, villous, biglandular at apex and at middle, the glands



orbicular, sessile; leaves 5 to 8 cm. long, 6 to 9.5 cm. wide, 3-lobed to middle (lobes ovate-lanceolate, 1.5 to 2.5 cm. wide, obtuse, eglandular in sinuses), cordate, entire, 5-nerved, membranous, villous above, tomentose beneath; peduncles up to 4 cm. long, slender; bracts lanceolate, about 2 cm. long, 5 to 7 mm. wide, borne at base of flower; flowers 5 to 6 cm. wide, light blue; calyx tube campanulate; corona filaments in 4 or 5 series, the outermost filiform, 7 to 9 mm. long, those of the succeeding series 1 to 2 mm. long; operculum erect, filamentose nearly to base; ovary subglobose, glabrous, glaucous pruinose.







Passiflora spectabilis Killip 1930 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution : Peru. Plant glabrous throughout; stem terete, the younger portions subangular; stipules semi -ovate or semi-oblong, 2 to 6 cm. long, 0.8 to 4 cm. wide, obtuse and mucronulate at apex (mucro up to 1.5 mm. long), rounded at base, entire or undulate, the midnerve excentric;



petioles 3 to 8 cm. long, bearing 2 subopposite (or 3 scattered), sessile, ovate glands about 1.5 mm. long; leaves 3-lobed not more than to middle, 6 to 12 cm. along midnerve, 5 to 10 cm. along lateral nerves, 10 to 20 cm. wide (lobes broadly triangular, obtuse or subacute), peltate 5 mm. from lower margin (at least the older leaves), 5-nerved, subcoriaceous, glaucescent beneath at length green; peduncles solitary, 3 to 6 cm. long; bracts ovate, 6 to 7 mm. long, 2 to 3 mm. wide, acute at apex, narrowed at the sessile base, borne 6 to 12 mm. from base of flower, green; flowers 5 to 7 cm. wide; sepals oblong, about 4 cm. long, 1 cm. wide, obtuse, slightly carinate, short-awned (awn 0.5 to 1 mm. long), fleshy, green without, light pink or white within; petals linear, about 2.5 cm. long and 4 mm. wide, obtuse, light pink or white; corona filaments filiform, very slender, in 4 series, those of the 2 outer about 2.5 cm. long, blue, white at tips, those of the inner 2 to 2.5 mm. long, bifid at apex, white; operculum about 7 mm. high, filamentose nearly to base, the filaments white, blue in upper third; limen tubular, about 5 mm. high, closely surrounding base of gynophore; ovary subglobose; fruit globose, 5 cm. in diameter, purplish when ripe, edible; seeds obovate, about 8 mm. long, 5 mm. wide, coarsely reticulate.



Passiflora reitzii Sacco 1980 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Brazil (Santa Catarina, Monte Crista Garuava).

Planta escandente, pilosa, pelos híspidohirsutos. Caule cilíndrico, estriado. Estípulas de 1,4 cm × 4-6 mm, aristadas; arista de 3-4 mm; membranáceas, reniformes, foliáceas de bordo glandular serrilhado e ciliados. Pecíolo de 3-3,5 cm, com 2 pares de glândulas, estipitadas acima da metade do pecíolo. Folhas simples trilobadas, pentanervadas, de 7,5-9 cm na nervura principal e 5,3-5,7 cm nas nervuras laterais; a distância entre os lóbulos laterais é de 9-11 cm; lóbulos oblongo-lanceolados, de ápices agudos e mucronados, glandulares serrilhadas nos sinus, ciliados nos bordos; base subtruncada, glabras na face adaxial e glaucecentes na face abaxial, com pelos híspido-hirsutos nas nervuras, membranáceas. Gavinhas axilares, bem desenvolvidas. Pedúnculos de 5,5-6 cm,



pilosos, articulados no ápice. Brácteas foliáceas, ovais, membranáceas, glandular-serreadodentadas nos bordos, mucronadas no ápice, pilosas nas nervuras, com 1,7-2,2 cm × 6 mm. Flores axilares, solitárias. Tubo do cálice curto-campanulado. Sépalas de 2,8 cm, esparsamente pilosas, aristadas na face abaxial; arista filiforme, de 7 mm, pilosa. Pétalas de 2 cm, alvas, obtusas no ápice. Corona de filamentos da em 3 séries, filamentosas; as duas séries exteriores, filamentos de 1,7 cm; a série interna, formada por filamentos de 3-4 mm. Opérculo membranoso na base e filamentoso no terço superior. Limen cupuliforme,

envolvendo frouxamente a base do androginóforo. Ovário ovóide, hirsuto. Estilete piloso, tricomas hirsutos. Fruto não visto.







Passiflora reitzii Sacco 1980 Subgenus Passiflora Supersection Stipulata Section Granadillastrum















Passiflora hertae Harms 1940 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution:: Ecuador.

Caulis leviter angulatus vel subteres, pilosulus vel glaber ; petiolus pilosulus vel glabrescens, 2-5 cm longus, glandulis crassiusculis, sessilibus 3-6, dissitis vel per paria dispositis, lamina ovata vel late ovata, basi cordata , apice acuminata, e basi 3-5 nervia, supra glabra, nitidula, subtus ad nervos puberula (imprimis ad costam), 6-15 cm longa, 3,5-9 cm lata ; stipulae obliquae, dimidiato-lanceolatae vel ovato-lanceolatae, longe tenuissimo acuminatae, parvae, a basi floris 1 cm distantes, ovatae vel lanceolato-ovatae, basi leviter cordatae vel emarginatae, acuminatae, 8-10 mm longae, 4-5 mm latae ; receptaculum campanulatum, basi intrusum, 6 mm altum ; sepala lanceolato-oblonga, apice cucullata, longo (13 mm) corniculata, cum corniculo 4 cm vel ultra longa, sursum pilosula vel puberula ; petala verisimiliter fere 3 cm longa vel ultra ; corona margino receptaculi filamentosa triplex, fila seriei extimae longissima tenuissima, statu sicco fero 2,5-3 cm statu vivo forsan ad 4 cm vel ultra longa, seriei intermediae multo breviora 5 mm longa, intimae basi lateraliter dilatata 9-10 mm longa ; operculum fere medio receptaculi membranam brevissimam formans ; gynophorum supra basin annulo brevissimo cinctum.

Passiflora pottiae Cervi & C Imig 2013 Subgenus Passiflora Supersection Stipulata Section Granadillastrum

Distribution: Brazil (Mato Grosso).

Vines, sub-woody, villous with silver or gold trichomes. Stems cylindrical or sub angled, striated, green with vinaceous portions. Stipules persistent, subreniform, $1-1.7 \times 0.6-1.0$ cm, inserted laterally on the stem, foliaceous, apex acute, mucronate, mucron 1-2 mm long, base subcordate, margin entire, sometimes sparsely glandular-toothed near the base, abaxial surface villous, adaxial surface glabrous and glossy. Petiole cylindrical, grooved on the adaxial side, 2–3.5 cm long, 4–6 short-stipitate glands, alternate and scattered along the petiole. Leaves simple, entire, ovate, $6-11(15.5) \times 4-7(9.5)$ cm, apex acute, base cordate to subpeltate, sub-coriaceous, 5-nerved from the base, secondary nerves reticulate. Tendrils well-developed, villous. Peduncles solitary, 2.5-4.5 cm long, pedicels 0.4–1 cm long. Bracts 3, verticillate, ovalate, $1.5-1.7 \times 1-1.2$ cm, apex acute, base subcordate, persistent. Flowers 5–8 cm diam; calyx tube campanulate, $0.5-0.7 \times 1-1.2$ cm, glabrous; sepals oblong -lanceolate, $2.5-2.8 \times 0.8-1$ cm, apex obtuse, slightly concave, dorsal awns 1-2 mm long, margin entire, green with a central dark green rib on the abaxial surface, white adaxial surface, with lilac hints; petals oblong - lanceolate, $2-2.7 \times 0.7-1$ cm, apex obtuse, white with lilac hints on both sides. Corona filaments in 6 series, 2 external series of cylindrical filaments 1.0–1.6 cm long, purple on the base, middle portion with a narrow strip white and lilac on the apex; the following 3 series of filiform filaments, juxtaposed, 1–3 mm long, capitates at the apex, purple, erect; the last series, filiform filaments 4-5 mm long, capitate or bifurcated at the apex, purple, erect; operculum with membranous base, nearly 2 mm, projected horizontally and filamentous to the apex, filaments 5-7 mm long, purple, erect, encircling the androgynophore, dentiform processes on the base of the filamentous portion, facing the inside of the calyx tube; limen membranaceous, cupuliform, 2-2.5 mm long, adhering to the base of the androgynophore, apex free and wavy; nectariferous ring situated at the middle of the calyx tube, 1 mm long, arched apex; androgynophore 1.3-1.5 cm long; staminal filaments 0.7-0.8 cm long, styles 1–1.4 cm long, glabrous, light green with purple spots. Ovary ellipsoid, glabrous, light green. Fruits and seeds not seen.

Passiflora setulosa Killip 1938 Subgenus Passiflora Supersection Stipulata Série Dysosmia



Distribution: Brazil (Serra de Itatiaia).

Stem slender, wiry, terete, hirsutulous. Stipules semi-ovate, 5 -7mm long, 1.5-3mm wide, lacerate-dentate, glabrous. Petioles 1 cm long, setulose, with 2-4 stipitate glands above middle. Leaves three lobed to five-sixths of their length (lobes narrowly lanceolate or narrowly oblonglanceolate, acuminate, 1-1.5 cm



wide, the centre lobe 4–6 cm long, the lateral lobes 3.5–4 cm long), cordate, irregularly serrulate, 5-nerved, light green and sparingly setulose on adaxial surface, abaxial surface paler with white hair, setulose on the nerves. *Peduncles* approximately 1 cm long. *Bracts* 1–1.5 cm long, 1 cm wide, acuminate, lacerate-dentate, densely setulose at margin, otherwise essentially glabrous. *Calyx tube* campanulate. *Flowers* white and pale pink. *Sepals* oblonglanceolate, white on adaxial surface, abaxial surface pale green and keeled with minute awn. *Petals* linear-lanceolate, white on both surfaces. *Corona filaments* in two or three series, outer series as long as the sepals and petals, white tinted pink, inner series white, filaments 5mm long. *Operculum* shortfilamentose. *Ovary* glabrous.





Passiflora setulosa Killip 1938 Subgenus Passiflora Supersection Stipulata Série Dysosmia

















Passiflora vellozii Gardn. 1845 Subgenus Passiflora Supersection Stipulata Série Dysosmia

Distribution : Eastern Brazil, known only from the Organ mountains, at 900 m.

Stem slender, subterete, sulcate, green or occasionally purplish, pilose with white or yellowish hair. Stipules semiovate 6-12mm long, 2–4mm wide, laceratedentate, the teeth aristate. Tendrils slender, pilosulose. Petioles 0.5-2.5 cm long, pilose, with 1-4 pairs of filiform nectar secreting glands. Leaves 3-15 cm



long, 5–10 cm wide, three lobed (lobes broadly ovatelanceolate, acute, apiculate, the centre lobe two or three times larger than the lateral lobes), shallowly cordate at base, 3–7 nerved, ciliate at margin with soft white or yellowish hairs, minutely denticulate towards base with nectar bearing glands, membranous, appressed-pilose on adaxial and abaxial surfaces. *Peduncles* solitary 0.5–2.5 cm long, slender, pilose. *Bracts* apple green, lanceolate in outline, pinnatifid, 1–2.5 cm long, 0.5–2.5 cm long, 7–10mm wide, obtuse, pale green on adaxial surface green, pilose, keeled with awn 4–5mm long. *Petals* linear, 1–2.2 cm long, 6–8mm wide, thin-membranous, white. *Androgynophore* 1–1.5 cm long, speckled pink. *Corona filaments* in three series, the outer two series 1.5–2.2 cm long, filiform, pale purple towards base, inner series clavate-filiform, 2–4mm long, pale purple, *Operculum* erect, speculate, 5mm high, upper portion free filaments, pale purple. *Limen* saucer-shaped, 3mm high. *Ovary* ovoid, pilose. *Fruit* ovoid, yellowing-green when mature, 3.5–4.5 cm long, 2–2.5 cm in diameter, hirsute. *Seed* cuneate, reticulate, 4mm long, 2mm wide.



Passiflora vellozii Gardn. 1845 Subgenus Passiflora Supersection Stipulata Série Dysosmia









Passiflora villosa Vell. 1846 Subgenus Passiflora Supersection Stipulata Série Dysosmia

Distribution : Eastern Brazil, from Minas Geraes to Santa Catarina. Plant villoushirsute with yellowish hairs. Stem terete, sulcate, growing point hooked. Stipules ovatelanceolate, 1.5-2 cm long, 8-12mm wide at base, lacerate-



dentate, (teeth aristate, usually gland tipped, the glands narrowly clavate). *Tendrils* slender, pilose. *Petioles* up to 1.5 cm long, without glands, pilose. *Leaves* broadly ovate lanceolate, 6–10 cm long, 5–9 cm wide, shallowly three lobed, (centre lobe lance-ovate up to 5 cm wide, the lateral lobes rarely more than 1 cm long; all lobes aristulate) shallowly cordate at base, membranous, glandular-ciliate, densely villous on both surfaces. *Peduncles* solitary, up to 1 cm long, villous. *Bracts* ovate-lanceolate in outline, 2.5–4 cm long, 1–2.5 cm wide, deeply lacerate-dentate, the teeth aristate and gland tipped. *Flowers* pendulous, white and pink, up to 6 cm wide. *Sepals* oblong-lanceolate, 2–2.5 cm long, 10mm wide at base, white on adaxial surface, abaxial

surface green, villose, five-nerved, keeled with awn 4–5mm long. *Petals* oblong, slightly shorter than sepals, 1.9–2.4 cm long, 6–8mm wide, thin-membranous, white. *Corona filaments* in three series, the outer two series filiform, 1–1.5 cm long, white banded with pale red-purple, inner series filiform about 1–2mm long, pale pink. *Operculum* membranous in lower half, erect, upper half free filaments,

pale pink. *Limen* cupuliform 3mm high. *Ovary* ovoid, white or cream, glabrous. *Style* glabrous. *Stigma* sage-green. *Fruit* ovoid, yellowing-green when mature, 2–3 cm long, 2–2.5 cm in diameter. *Seed* oblong, retuse, reticulate.





Passiflora coelestis Parketa & Silverio 2021 Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Brazil (Parana).

Ligneous and pilose low-sprawled liana. Stalk thin, cylindrical, green occasionally brown and pilose with white trichomes when young, ramified next to the ground. Stipules reniform, falciform at apex, $5-8 \times 3-4.5$ mm, margins slightly glandular, serrated, pilose on abaxial face, falciform region of adaxial face with white trichomes. Leaves petiolate, petioles 1.9-2.3 cm long, green and brown, pilose with white and deciduous secreting trichomes, without nectary; leaf blade simple with three lobes, deeply hastiform, 3-lobed with acuminate apex, $4.4-5.8 \log \times 5.3-6.6$ cm wide, lobes elliptic, acute at apex, central lobe larger than lateral lobes, pilose with white trichomes on adaxial and abaxial surfaces, entire margin with trichomes, with a possibility for glands in the area of transition between lobes. Bracts lanceolate-linear with acuminate apex, $15 \times 4-8$ cm, deeply dentate, pilose with white trichomes. Peduncles solitary, ca. 14 cm long, reddish-brown, pilose with white trichomes. Flowers short-campanulate, hanging, white and light red; sepals oblong-linear with rounded apex, ca. 20×5 mm, white on adaxial surface, pale green on abaxisurface, pilose with white trichomes on pale green veins, keels pilose with white trichomes, ca. 2 mm long; petals oblong-linear with rounded apex, ca. 22×4 mm, membranous, white. Corona filaments with 3 to 4 series, 1 inner and 2 to 3 outer series, 1.5-1.8 cm long, filiform, apex white with red speckled bands around the bottom half, red at the base, thin filiform interior series 3-4.5 mm long, red with white apex. Operculum erect, membranous, thick at base, slightly bent in region of apex next to filaments, ca. 6 mm long, opercular filaments of top half free, red with a white apex, ca. 4 mm long. Limen disk-shaped, thick and membranous on the base, meets the apex region and is covered by the operculum, ca. 2 mm long. Androgynophore $6-7 \times 1.5$ mm, greenish-white. Ovary green, ovoid, extremely pilose. Style yellowish-cream, base pilose leaving the ovary. Stigma greenish-white. Pollen grain 12-colpate, prolatespheroidal. Fruit berry-like, ovoid, pilose with white trichomes, light green-yellow when immature. Seeds unseen.



Passiflora campanulata Mast. 1872 Passiflora bolstadii Dusen 1903 Subgenus Passiflora Supersection Stipulata Série Dysosmia

Distribution : Southeastern Brazil. Minas Geraes, Serra de Itatiaia. Description. Stem slender, terete, hirsutulous. Stipules semi-ovate 10–15mm long, 4–6mm wide, cuspidate-acuminate, denticulate especially towards base, sparingly hirsutulous on adaxial surface and on veins of abaxial surface. Tendrils slender, pilose. Petioles 1 -3 cm long, pilose, with 2-4 stipitate nectar secreting glands near middle. Leaves 5-12 cmlong, 5–12 cmwide, deeply three lobed (lobes ovate-lanceolate, acute or acuminate, minutely mucronate), rounded or subcordate at base, entire, reticulate-veined, subcoriaceous, hirsutulous. Peduncles solitary, up to 3 cm long, slender, pilosulous with few gland-tipped hairs. Bracts



lanceolate in outline, once or twice pinnatifid, 1.5–2.2 cm long, 1–1.8 cm wide, hirsutulous. *Flowers* pendulous, white and pink, up to 6 cm wide. *Sepals* oblong-lanceolate, 2–2.5 cm long, 1 cm wide at base, obtuse, pale green-white on adaxial surface, abaxial surface green, 5-nerved, keeled with awn 3–5mm long. *Petals* oblong-lanceolate, obtuse, 1.9–2.4 cm long, 6–8mm wide, thin–membranous, white. *Corona filaments* in three series, the outer two series 1.5–2.2 cm long, filiform, with pink speckled bands about half, inner series clavate-filiform, 2–4mm long, pale pink at apex, *Operculum* erect, seculate, 5mm high, upper portion free filaments, pink tipped. *Limen* saucer–shaped, 3mm high. *Ovary* ovoid, cream or yellow, hirsute-villous. *Style* glabrous. *Stigma* olive green. *Fruit* ovoid, yellowing-green when mature, 3.5–4.5 cm long, 2–2.5 cm in diameter, hirsute. *Seed* cuneate, reticulate, 4mm long 2mm wide.



Passiflora campanulata Mast. 1872 Passiflora bolstadii Dusen 1903 Subgenus Passiflora Supersection Stipulata Série













Passiflora chrysophylla Chod.1899 Subgenus Passiflora Supersection Stipulata Section Dysosmia



Distribution: Brazil, Argentina, Uruguay, Paraguay.

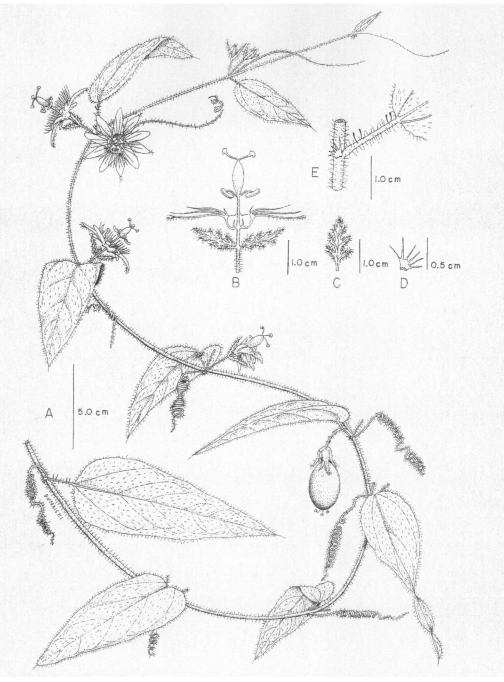
Description. *Plant* scandent or suberect, lower parts woody. *Stem* terete, sulcate, densely flavor-tomentose. *Stipules* minute, semi-annular, appressed to the stem, 2mmlong, 0.5mmin diameter. *Tendrils* slender, occasionally reduced. *Petioles* up to 4 cm long, yellowish, tomentose. *Leaves* 4–10 cm long, 5–10 cm wide, essentially three lobed with the lateral lobes occasionally parted into two, hastate or subsagittate (lobes obtuse, central lobe elliptic or oblonglanceolate, 1–2 cm wide, approximately twice as long as lateral lobes) repand or subentire, yellowish-lanuginous on adaxial surface, yellowish or greyishtomentose on abaxial surface. *Peduncles* solitary up to 3 cm long. *Bracts* once or twice pinnatisect up 2 cm long, 1mm wide, bearing small

yellowish glands along the margin and tips of the segments, segments few, divaricate up to 6mm long. Flowers white and pale mauve, up to 6 cm wide. Sepals linearlanceolate 2-2.5 cm long, 5-8mm wide, white on adaxial surface, abaxial surface green, keeled with small awn, appressed-hirsute with resin producing glands. Petals linear-lanceolate, 1-1.2 cm long, 3–5mm wide, white. Corona pale lilac or pale pink with a white band for approximately one quarter to 1/3 of the central portion, inner series 1-2mm long. Operculum membranous, erect, denticulate. Limen saucer-shaped. Ovary subglobose, pilose. Fruit yellowy-green, subglobose, 2-3.5 cm in diameter. Seed finely reticulate, 6-7mm long 3mm wide.



Passiflora boticarioana Cervi 2006 Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution : Brazil (Minas Gérais). Description. Stem slender, terete, pubescent. **Stipules** asymmetric, 5 -6 palmatearistate, aristae 5-8mm long, glabrous. Tendrils slender, pilose, conspicuous. Petioles 10-15 cmlong, hirsute, with two pairs of stipitate glands. Leaves simple, entire, ovate, 4-10 cm long, 2.5-3.5 cm wide, apex acute, mucronate with mucro 4mm long, hirsute on adaxial and abaxial surfaces. Peduncles solitary or in pairs, 1-1.5 cm long, pilose with yellowish hair. Bracts lacerate,



elliptical in outline, 1.5–2.0 cm long, hirsute. *Flowers* white and lilac, 4 cm in diameter. *Calyx tube* short campanulate, glabrous. *Sepals* lanceolate, 15mm long, 7–8mm wide, membranous, adaxial surface white, abaxial surface green, hirsute, keeled with 2mm long awn. *Petals* lanceolate, 15mm long, 7–8mm wide, thin-membranous, white. *Corona filaments* in two series, the outer white with lilac spots 13–15mm long, inner series clavate, 3mm long. *Operculum* curved, 3mm long, proximal third membranous, upper two-thirds filamentous, filaments clavate. *Limen* cupuliform 1.5–2mm high. *Androgynophore* 10–12mm high, glabrous. *Ovary* elliptic, glabrous. *Fruit* elliptic, glabrous, immature fruit 2 cm long, 1.7 cm in diameter.

Passiflora clathrata Mast. in Mart. 1872 Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Brazil.

Vine erect, subligneous herb, up to 35 cm high, densely hirsute, aromatic like some Lamiaceae. Stem stout. terete. Stipules semiannular about stem, deeply laciniate with gland tipped segments. Tendrils short, hirsute. Petioles 3–8 cm long, hirsute, glandless. Leaves simple, ovate or oblong-ovate, 3-6 cm long, 1.5-3.5 cm wide, denticulate or subentire, densely hirsute with golden brown hair on both surfaces. Peduncles solitary up to 1 cm long, slender. Bracts



deeply bypinnatisect, 1.5-2.5 cm long, 0.5–1.5 cm wide, hirsute. *Flowers* white and blue, 5 cm wide. *Calyx tube* campanulate. *Sepals* linear-oblong, 1.5–2 cm long, 6– 8mm wide, pale green-white on adaxial surface, abaxial surface green, keeled with awn. *Petals* linear-oblong, 1.4– 1.9 cm long, 5–7 mm wide, white. *Corona filaments* in four series, the outer two series 1–1.3 cm long, filiform, blue or mauve at apex and base with white centre portion, inner series capillary about 1.5mm long, white at base and purplish towards apex. *Operculum* membranous 1mm high, denticulate, white. *Limen* a low annular ridge. *Ovary* globose or subglobose, densely white-villous. *Fruit* globose or ovoid, green turning yellow when mature.





