The International *Schlumbergera & Rhipsalidopsis*
List of Species and Hybrids

Addendum 2021.1
Legal Notice

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The information in this list is mainly based on descriptions of the breeders. A guarantee for
correctness and completeness is therefore not given.
Note that the color of flowers of *Schlumbergera*-cultivars can differ considerably due to cultivation
circumstances and season.

If you find any errors or would like additions, please contact the authors, email:
srl@schlumbergera.net

Cover photo:
*Schlumbergera* ‘Spanish Dancer’
This Addendum contains all additions and corrections to

The International *Schlumbergera & Rhipsalidopsis* List of Species and Hybrids

version 2020.1 from 1. December 2020

Pure typographical errors have not been taken into account, as well as additions and corrections to the general part.

The reference E.P.R.I.C. 2013 was overall changed to Süpplie 2020.

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### Schlumbergera Hybrids

#### Additions (new entries):

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<th>Registrant</th>
<th>Hybridizer</th>
<th>Hybridizer's Reference</th>
<th>Pollination date</th>
<th>Name proposed by</th>
<th>Type</th>
<th>Parentage</th>
<th>Flower color</th>
<th>Flower description</th>
<th>Fruit</th>
<th>Description/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>'Angler'</td>
<td>SRL-Sch-2021-0005</td>
<td>Ruud Tropper</td>
<td>Ruud Tropper from Netherlands</td>
<td>PG2101</td>
<td>2014</td>
<td>Ruud Tropper in 2021</td>
<td>O, pendant growth</td>
<td>seedling of <em>S. truncata</em> cv. pink x <em>S. opuntioides</em></td>
<td>fuchsia, stamen pink, style pink, flower color is temperature sensitive</td>
<td>the long style extends far beyond the petals. Filaments are white at the base but end in the same color as the petals and the style. Flower is slightly zygomorphic.</td>
<td>color unknown with edges</td>
<td>stems are thick carrying white bristles.</td>
</tr>
<tr>
<td>'Barbara Savage'</td>
<td>SRL-Sch-XXXX-1474</td>
<td>Miranda van Heden</td>
<td>Nathan William Abbott from USA</td>
<td></td>
<td></td>
<td>Nathan William Abbott in 2020</td>
<td>TB, upright growth</td>
<td>seedling of unknown</td>
<td>mallow (Beetroot), stamen white, style red, flower color is not temperature sensitive</td>
<td>petals elliptic not recurved</td>
<td>zygomorphic flowers are short in length. Petals are ovoid with sharp tips. The periphery of petals is a bright purple red suffusing to a light purple pink with a pink tinted white throat. The short tube is whitish. Stamens are creamy white with light yellow pollen coated anthers. The style is magenta red with a purplish pink stigma sitting just above the anthers. This cultivar is a late season bloomer. Buds are bright purple pink.</td>
<td></td>
</tr>
<tr>
<td>'Beauty Moon Tokai'</td>
<td>SRL-Sch-XXXX-1508</td>
<td>Ishida Masayuki</td>
<td>Ishida Masayuki from Japan</td>
<td></td>
<td></td>
<td>Ishida Masayuki in 1997</td>
<td>T</td>
<td>seedling of 'Sonia' x 'Super Keniga'</td>
<td>fuchsia</td>
<td>zygomorphic flowers are short in length. Petals are ovoid with sharp tips. The periphery of petals is a bright purple red suffusing to a light purple pink with a pink tinted white throat. The short tube is whitish. Stamens are creamy white with light yellow pollen coated anthers. The style is magenta red with a purplish pink stigma sitting just above the anthers. This cultivar is a late season bloomer. Buds are bright purple pink.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>'Beauty Shy Tokai'</td>
<td>SRL-Sch-XXXX-1499</td>
<td>Ishida Masayuki</td>
<td>Ishida Masayuki from Japan</td>
<td></td>
<td></td>
<td>Ishida Masayuki in 1996</td>
<td>T, pendant growth</td>
<td>seedling of 'Scarlet' x 'Sonia'</td>
<td>fuchsia</td>
<td>the flower petals are elliptical with a blunt tip. The reddish purple color is uniform throughout most of the petal surface, lightening toward the base. The tube is a pinkish white. Filaments are pinkish white. A magenta style and stigma rests just above the yellow pollen laden anthers. Buds are a bright purple pink.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>'Cherry Red'</td>
<td>SRL-Sch-XXXX-1452</td>
<td>Ishida Masayuki</td>
<td>Ishida Masayuki from Japan</td>
<td></td>
<td></td>
<td>Ishida Masayuki in 1997</td>
<td>T, pendant growth</td>
<td>seedling of 'Scarlet' x 'Sonia'</td>
<td>fuchsia</td>
<td>the flower petals are elliptical with a blunt tip. The reddish purple color is uniform throughout most of the petal surface, lightening toward the base. The tube is a pinkish white. Filaments are pinkish white. A magenta style and stigma rests just above the yellow pollen laden anthers. Buds are a bright purple pink.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Reference:** SRL Registration

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facing dentitions along each margin to the apex. The lower marginal dentitions are small with the apex dentitions being slightly larger. "Scarlet" is not a European, Australian or NA cultivar, unless it was renamed.

Reference: JPVRS 5884

Name: 'Benikujaku Tokai'
Register number: SRL-Sch-XXXX-1511
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 2007
Type: T
Parentage: seedling of 'Eva' x 'Bristol Queen'
Flower color: white
Flower description: Large flowers are margined with a bright purple red suffusing to a broad pink-white centre and base (possible temperature sensitivity). Petals are elliptical with an acute tip. Tube is white. Stamens are pinkish white. Style and stigma are magenta red. Ovaries are yellowish green with 5 ridges. Buds 1 cm and over are light pink in color. Flower number is one per phylloclade. Blooming season is early.
Description/Comments: growth is cascading. Phylloclades are long and wide with deep notching and large dentitions numbering 2-3 per marginal edge. Cross sections of phylloclades reveal acupping or curvature trait.
Reference: JPVRS 17491

Name: 'Boyle's 95-2'
Register number: SRL-Sch-XXXX-1483
Hybridizer: Thomas Boyle from USA
Name proposed by: Lee Gordon Goodfellow in 2021
Type: N, upright growth
Parentage: seedling of 'Kolibri' x Rhipsalidopsis R9346-6
Flower color: unknown
Flower description: this was an intergeneric hybrid. Phylloclades were flattened and thick with 4-6 axils along each side. Growth habit appears rangier than Boyle's 95-1 which is more upright. Unfortunately, this intergeneric hybrid never flowered unlike its 95-1 sibling. The uniqueness and purpose of this cross proved it was possible to circumvent blocks occurring after post pollination by selecting a Schlumbergera pod parent with a shorter than normal style.
Reference: Boyle 2003

Name: 'Cartujana'
Register number: SRL-Sch-2021-0009
Registrant: Antonio Palomo Cadenas
Hybridizer: Antonio Palomo Cadenas from Spain
Hybridizer's Reference: 0062
Pollination date: 2014
Name proposed by: Antonio Palomo Cadenas in 2021
Type: Q, upright growth
Parentage: seedling of 'Hatherton Charm' x pollen parent unknown
Flower color: fuchsia, stamen white, style pink, flower color is temperature sensitive
Flower form: zygomorphic, petals elliptic recurved
Flower size: length 9 cm, width 5 cm
Flower description: large flower. White center, pulling towards the edges magenta pink
Fruit: pink with edges
Phylloclades: dentate, length 9 cm, width 3 cm
Reference: SRL Registration

Name: 'Cay Kruse'
Register number: SRL-Sch-2021-0001
Registrant: Lee Gordon Goodfellow
Hybridizer: Lee Gordon Goodfellow from Canada
Pollination date: 2017
Type: BT, pendant growth
Parentage: seedling of 'Louanna Lunde' x 'Little Coconut Cream'
Flower color: white, stamen white, style red, flower color is temperature sensitive
Flower form: zygomorphic, petals elliptic recurved
Flower size: length 6.4 cm, width 3 cm
Flower description: satiny white flowers have wide petal bases coming to a sharp point. Lower petals are 1.4 cm in width. Upper petals are 1.0 cm in width. Upper petals recurve with maturity. A magenta-red stigma is contained within the white stamens. Anthers hold creamy white pollen. Receptacle is ridged. Flower appears slightly zygomorphic. Flower is pollen and pod fertile.
Fruit: red with edges
Phylloclades: crenate, length 3.2 cm, width 1.9 cm
Description/Comments: Phylloclades are crenate with the occasional segment exhibiting one or two rudimentary apex dentitions. Phylloclade colour is light to medium green. Growth habit is rangy and pendant.
Reference: SRL Registration

Name: 'Cherry Heart Tokai'
Register number: SRL-Sch-XXXX-1505
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 1997
Type: T
Parentage: seedling of 'Scarlet' x 'Marie'
Flower color: cherry-red
Flower description: the longish flowers are bright red with a white lower throat. Petals are elliptical with a nearly blunt apex. Tube is described as pinkish white (temperature sensitive). Stamens are pinkish white with yellow pollen coated anthers. Style is magenta with a magenta pink stigma held on level with the anthers. Bloom season is early. Buds are bright purple pink.

Description/Comments: The growth habit is cascading. Average sized phylloclades display shallow notching with medium sized, forward facing dentitions averaging 3 per marginal edge to the apex. The medium green phylloclades are nearly flat with little visible cupping. The pod parent 'Marie' may be 'Maria' of De Vries or Koniger's 'Marie'.
Reference: JPVRS 6707

Name: 'Chiba Godmother' → 'Chiba Got Mother'
Reference: n/a

Name: 'Courage'
Register number: SRL-Sch-XXXX-1492
Type: T
Flower color: fuchsia, stamen white, style pink recurved
Flower description: flowers are a light fuchsia pink with prominent white centres and throats. Ventral petals are slightly reflexed. Tubes are white. Flowers are probably temperature sensitive. Stigma and style are magenta pink with the stigma hidden within the cream colored pollen coated anthers.
Description/Comments: Possibly no longer in existence.
Reference: Greenlife Gardens catalog

Name: 'Crimson Flame'
Register number: SRL-Sch-XXXX-1510
Hybridizer: PKM from Denmark
Type: T
Parentage: seedling of unknown
Flower color: mallow (Beetroot)
Flower form: zygomorphic
Flower description: flowers are dark crimson with some pink at the base and somewhat lighter to the middle.
Phylloclades: dentate
Description/Comments: This hybrid is not sold anymore commercially under this name.
Reference: n/a

Name: 'Friendly Tokai'
Register number: SRL-Sch-XXXX-1507
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 1997
Type: T
Parentage: seedling of 'Scarlet' x 'Rita'
Flower color: mallow (Beetroot)
Flower description: Zygomorphic flowers are bright reddish purple with elliptic petals ending in sharp apexes. Petal centres and throats are white. The whitish tubes have a light purplish pink tint which may be due to temperature sensitivity. Creamy white stamens hold yellow pollen coated anthers. The style is magenta red with a magenta pink stigma held above the anthers. The ventral petals of mature flowers display reflex. This is an earlier flowering cultivar. Buds are dark purple pink.

Description/Comments: Growth habit is cascading. Phylloclades have a slight curvature in the centres. Phylloclades have shallow notching with small, forward facing dentitions averaging 2-3 per marginal edge to the apex.
Reference: JPVRS 6709

Name: 'Florence Tokai'
Register number: SRL-Sch-XXXX-1503
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 1996
Type: T
Parentage: seedling of 'Scarlet' x 'Sonia'
Flower color: cherry-red
Flower description: Medium sized flowers are a deep red suffusing to pink then white in the lower throat. Petal tips are sharply pointed.
The light purple-pink tube is probably white and due to temperature sensitivity. Tube length is average. Ventral petals are strongly reflexed. Filaments are light purple pink with yellow pollen laden anthers. A magenta style with magenta-pink stigma rises barely above the anthers. Flowers number 1-2 per phylloclade. Blooming time is midseason. Flower buds are light purple pink.

**Description/Comments:** growth habit is semi-erect. Phylloclades are average length, slightly narrow and flat with shallow notches. Medium sized dentitions numbers 2 per marginal edge to the apex.

**Reference:** JPVRS 5895

**Name:** 'Fogo Brazilian'
**Register number:** SRL-Sch-2021-0010
**Registrant:** Valter Eugenio Saia
**Hybridizer:** Valter Eugenio Saia from Brazil
**Pollination date:** 1994
**Name proposed by:** Pieter Colpaert in 2006
**Type:** T, pendant growth
**Parentage:** seedling of *S. truncata* x *S. truncata*
**Flower color:** cherry-red, stamen white, style purple, flower color is temperature sensitive
**Flower form:** zygomorphic, petals elliptic recurved
**Flower size:** length 5 cm, width 3 cm
**Flower description:** the flower is small in diameter. Buds are bicolor with red and yellow. Flower red with some orange inside that can change to more yellow depending on the circumstances. Tube of the flower is white.
**Fruit:** color unknown without edges
**Phylloclades:** dentate, length 5 cm, width 4 cm
**Reference:** SRL Registration

**Name:** 'Fortuna'
**Register number:** SRL-Sch-XXXX-1477
**Type:** unknown
**Parentage:** seedling of unknown
**Flower color:** mallow (Beetroot), stamen purple, style purple, flower color is temperature sensitive
**Flower form:** zygomorphic
**Flower description:** zygomorphic flower has a white centre with a beetroot margin. If grown cooler, color intensity and distribution will change. Stigma and style are magenta.
**Fruit:** color unknown with edges
**Reference:** n/a

**Name:** 'Germinal Pink'
**Register number:** SRL-Sch-XXXX-1514
**Hybridizer:** Hattori Kazumi from Japan
**Name proposed by:** Hattori Kazumi in 1990
**Type:** T
**Parentage:** seedling of 'Sunny Lip' x 'Big fire'
**Flower color:** fuchsia
**Flower description:** the peripheral ventral and dorsal sides of the petals are a brilliant purple tinted red. Petals exhibit a large pinkish white centre and throat and the tube is a light purple pink. Petals display a blunt tip. Pinkish hues of petal centres and tubes may be due to temperature sensitivity. Stamens are white with a bright red-purple stigma. Flower count is usually 1 per floral phylloclade. 0.5 cm long buds are dark pink. 1 cm long buds are a mild pink. Blooming season not stated.
**Description/Comments:** growth habit is cascading. Phylloclades are average length, but slightly narrow with deeply notching, and dentitions are large, averaging 3 per marginal edge to the apex.
**Reference:** JPVRS 7999
<table>
<thead>
<tr>
<th>Name</th>
<th>Register number</th>
<th>Registrant</th>
<th>Hybridizer</th>
<th>Hybridizer's Reference</th>
<th>Pollination date</th>
<th>Name proposed by</th>
<th>Type</th>
<th>Parentage</th>
<th>Flower color</th>
<th>Flower form</th>
<th>Flower size</th>
<th>Flower description</th>
<th>Fruit</th>
<th>Phylloclades</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>'Glowing Ambers'</td>
<td>SRL-Sch-2021-0007</td>
<td>Ruud Tropper</td>
<td>Ruud Tropper from Netherlands</td>
<td>PG2097</td>
<td>2017</td>
<td>Carol Abbott in 2021</td>
<td>BT, upright</td>
<td>seedling of 'Kolibri' x 'Thor Sophia'</td>
<td>yellow, stamen white, style pink, flower color is temperature sensitive</td>
<td>zygomorphic, petals ovoid recurved</td>
<td>length 6 cm, width 4 cm</td>
<td>slightly recurved flower with very dark purple edges and a yellow heart.</td>
<td>red with edges</td>
<td>crenate, length 2.5 cm, width 1 cm</td>
<td>SRL Registration</td>
</tr>
<tr>
<td>'Gold Delight'</td>
<td>SRL-Sch-XXXX-1490</td>
<td>Ruud Tropper</td>
<td>Ruud Tropper from Netherlands</td>
<td>PG2097</td>
<td></td>
<td>Carol Abbott in 2021</td>
<td>T</td>
<td></td>
<td>yellow, stamen white, style red, flower color is temperature sensitive</td>
<td>zygomorphic, petals elliptic recurved</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>'Hakucho Tokai'</td>
<td>SRL-Sch-XXXX-1509</td>
<td>Ishida Masayuki from Japan</td>
<td>Ishida Masayuki in 1998</td>
<td></td>
<td></td>
<td></td>
<td>T</td>
<td>seedling of 'Rita' x 'White Christmas'</td>
<td>white</td>
<td></td>
<td></td>
<td>the large white flowers have sharply pointed petal apexes. Flower tubes are long with a faint pink tint (temperature sensitivity). The white petals are described as a yellow-white. Stamens are pinkish white with creamy colored pollen-coated anthers. Style is magenta red with a magenta colored stigma stationed well above the anthers. 'Hakucho Tokai' is a midseason bloomer. buds are pale yellowish green. Said to differ from the pollen parent 'White Christmas' by having pale yellowish-green 0.5 cm buds while 'White Christmas' has a darker green bud at this size and by having larger flowers.</td>
<td></td>
<td></td>
<td>JPVRS 6941</td>
</tr>
<tr>
<td>'Heavenly Symphony'</td>
<td>SRL-Sch-2021-0008</td>
<td>Ruud Tropper</td>
<td>Ruud Tropper from Netherlands</td>
<td>PG1731</td>
<td>2014</td>
<td>Carol Abbott in 2021</td>
<td>Q, pendant</td>
<td>seedling of S. orssichiana x S. truncata cv. Yellow</td>
<td>fuchsia, stamen white, style pink, flower color is temperature sensitive</td>
<td>zygomorphic, petals ovoid not recurved</td>
<td>length 9 cm, width 7 cm</td>
<td>large size fuchsia flower with white towards the heart. Some yellow on the base petals.</td>
<td>yellow with edges</td>
<td>dentate, length 6 cm, width 3 cm</td>
<td>SRL Registration</td>
</tr>
<tr>
<td>'Kathryn Fields'</td>
<td>SRL-Sch-XXXX-1473</td>
<td>Miranda van Heden</td>
<td>unknown from USA</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
Name proposed by: Nathan William Abbott in 2020  
Type: T, upright growth  
Parentage: seedling of unknown  
Flower color: orange, stamen yellow, style pink,  
flower color is not temperature sensitive  
Flower form: zygomorphic, petals lanceolate recurved  
Flower size: length 7 cm, width 5 cm  
Flower description: flower is a bright orange with 
a lighter base and silvery-white tube. Stamens 
are silvery white with light, creamy-yellow 
pollen. Magenta-red style and stigma with 
stigma extending slightly beyond the stamens.  
Fruit: color unknown without edges  
Phylloclades: dentate, length 4 cm, width 3 cm  
Description/Comments: growth habit is robust 
and upright. The wide phylloclades have a 
width 3/4 the length. Phylloclades do not 
appear to have the extra apical dentate that 
many hybrids with S. orssichiana genetics 
exhibit.  
Reference: SRL Registration

Name: 'Königer's Orange'  
Register number: SRL-Sch-XXXX-1491  
Hybridizer: Hermann Königer nursery from 
Germany  
Type: T, pendant growth  
Parentage: seedling of unknown  
Flower color: orange-red  
Flower description: flowers are an orange red 
with a white petal base and white tubes. 
Petals are reflexed on mature flowers. Growth 
is cascading with phylloclades exhibiting 3-4 
small, forward facing dentition along the 
margins to the apex.  
Description/Comments: this might be a Königer 
cultivar or an introduction by Königer 
Nurseries from another hybridizer. Notable is 
that in Slade's Greenlife Nursery Catalog, 
Königer's Orange is described as the best 
cultivar. It is interesting that McMillan 
describes Weihnachtsfreude from Königer as 
"One of the best". McMillan described it as 
cherry-red, but it might be one and the same. 
Sometimes orange-red can be close to being a 
cherry-red.  
Reference: Greenlife Gardens catalog

Name: 'Machibito'  
Register number: SRL-Sch-XXXX-1506  
Hybridizer: Ishida Masayuki from Japan  
Name proposed by: Ishida Masayuki in 1997  
Type: T  
Parentage: seedling of 'Scarlet' x 'Sonia'  
Flower color: mallow (Beetroot)  
Flower description: flowers are a purple red in 
the front of petals shading to a bright purplish 
pink. Dorsal sides of petals are bright reddish 
purple. Lower centres and throats are white. 
Elliptical petals are sharply tipped. Tube is 
white (temperature sensitive). Coloration on 
this one could be interpreted as borderline 
fuchsia to mallow, but appears more mallow 
(LG). Flower petals reflex with maturity. 
Stamens are creamy white with light yellow 
pollen covered anthers. Style is magenta with 
a magenta pink stigma that peeks just out of 
the anthers. Machibito is an early flowering 
cultivar.  
Description/Comments: growth is semi-erect. 
Phylloclades are narrow with shallow notching 
and an average of 3 regular sized, forward 
facing dentitions per marginal edge. 
Phylloclades show some cupping from the 
centre. Some phylloclades present a rippling 
along their margins.  
Reference: JPVRS 6708

Name: 'Mandy Bahnwart'  
Register number: SRL-Sch-2020-0006  
Registrant: Ruud Tropper  
Hybridizer: Ruud Tropper from Netherlands  
Hybridizer's Reference: PG2081  
Pollination date: 2017  
Name proposed by: Andreas Hofacker in 2020  
Type: TB, upright growth  
Parentage: seedling of 'Spanish Dancer' x 'George 
Gardner'  
Flower color: cherry-red, stamen white, style red, 
flower color is not temperature sensitive  
Flower form: zygomorphic, petals elliptic not 
recurved  
Flower size: length 6.5 cm, width 4 cm  
Flower description: buds are pink, exploding in a 
very dark red flower. Flower slightly 
zygomorphic. Receptacle dark red and square. 
Style very dark red.  
Fruit: red with edges
Phylloclades: dentate, length 5 cm, width 2 cm
Reference: SRL Registration

Name: 'Orange Brazil'
Register number: SRL-Sch-XXXX-1488
Hybridizer: Rosa Danica from Denmark
Type: T
Parentage: seedling of unknown
Flower color: orange
Flower form: zygomorphic
Phylloclades: dentate
Description/Comments: 'Orange Brazil' is a commercially available Schlumbergera hybrid from Rosa Danica and sold under the tradename Tendenza®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.
Reference: n/a

Name: 'Orange Flame'
Register number: SRL-Sch-XXXX-1484
Hybridizer: PKM from Denmark
Type: T
Parentage: seedling of unknown
Flower color: orange
Flower form: zygomorphic
Phylloclades: dentate
Description/Comments: 'Orange Flame®' is a commercially available Schlumbergera hybrid from Gartneriet PKM A/S and sold under the tradename FAIRYTALE FLOWERS®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.
Reference: n/a

Name: 'Pastel'
Register number: SRL-Sch-XXXX-1472
Registrant: Miranda van Heden
Type: T, upright growth
Parentage: seedling of unknown
Flower color: mallow (Beetroot), stamen white, style red
Flower form: zygomorphic, petals elliptic recurved
Flower size: length 6 cm, width 3.5 cm
Flower description: flowers are strongly reflexed with lower tepals white with a light mallow apex and margins. Upper petals exhibit a slightly darker mallow margin suffusing to a white centre and throat. Tube is white. Stamens are white with creamy yellow pollen. Style is a magenta red with a magenta stigma that extends well past the stamens. Temperature sensitivity has not been determined as yet.
Fruit: color unknown with edges
Phylloclades: dentate, length 4 cm, width 2 cm
Description/Comments: growth habit is upright with three to four small forward facing dentition along each phylloclade side. Apical dentition are larger than the side dentition.
Reference: SRL Registration

Name: 'Pink Brazil'
Register number: SRL-Sch-XXXX-1498
Hybridizer: Rosa Danica from Denmark
Type: T
Parentage: seedling of unknown
Flower color: fuchsia
Flower form: zygomorphic
Phylloclades: dentate
Description/Comments: 'Pink Brazil' is a commercially available Schlumbergera hybrid from Rosa Danica and sold under the tradename Tendenza®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.
Reference: n/a

Name: 'Pink Flame'
Register number: SRL-Sch-XXXX-1487
Hybridizer: PKM from Denmark
Type: T
Parentage: seedling of unknown
Flower color: fuchsia
Flower form: zygomorphic
Phylloclades: dentate
Description/Comments: 'Pink Flame®' is a commercially available Schlumbergera hybrid from Gartneriet PKM A/S and sold under the tradename FAIRYTALE FLOWERS®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.
Reference: n/a
### 'Pink Petticoats'
- **Register number**: SRL-Sch-2021-0004
- **Registrant**: Ruud Tropper
- **Hybridizer**: Ruud Tropper from Netherlands
- **Hybridizer’s Reference**: PG2010
- **Pollination date**: 2017
- **Name proposed by**: Glen Lord in 2020
- **Type**: T, pendant growth
- **Parentage**: seedling of 'Juarez' x 'Brancs Dobrada'
- **Flower color**: fuchsia, stamen white, style pink, flower color is temperature sensitive
- **Flower form**: symmetrical, petals lanceolate not recurved
- **Flower size**: length 5 cm, width 4 cm
- **Flower description**: almost tubeless, double, symmetrical flowers have white dorsal sides to the basal petals. Ventral sides of basal petals have pink bases and lower centres. Vivid pink-red apical petals suffuse to lighter pink at their bases. Flowers do not always open completely. This cultivar is late flowering in the northern hemisphere, starting in the new year. Buds develop slowly, needing longer than normal to mature.
- **Fruit**: color unknown without edges
- **Phylloclades**: dentate, length 4 cm, width 2 cm
- **Reference**: SRL Registration

### 'Precious Promise'
- **Register number**: SRL-Sch-2021-0006
- **Registrant**: Ruud Tropper
- **Hybridizer**: Ruud Tropper from Netherlands
- **Hybridizer’s Reference**: PG2040
- **Pollination date**: 2018
- **Name proposed by**: Carol Abbott in 2021
- **Type**: BT, pendant growth
- **Parentage**: seedling of S. russelliana (SONF) x 'Little Pot O'Gold'
- **Flower color**: mallow (Beetroot), stamen pink, style pink, flower color is temperature sensitive
- **Flower form**: symmetrical, petals ovoid not recurved
- **Flower size**: length 5 cm, width 5 cm
- **Flower description**: the zygomorphic flower is mallow pink, darker on the margins suffusing to silvery lower base. Tube is silvery white.
- **Phylloclades**: dentate
- **Description/Comments**: possibly a commercial renamed cultivar from the other Dancers Series
- **Reference**: n/a

### 'Purple Brazil'
- **Register number**: SRL-Sch-XXXX-1496
- **Hybridizer**: Rosa Danica from Denmark
- **Type**: T
- **Parentage**: seedling of unknown
- **Flower color**: mallow (Beetroot), stamen pink, style pink, flower color is not temperature sensitive
- **Flower form**: zygomorphic, petals elliptic recurved
- **Flower description**: the zygomorphic flower is mallow pink, darker on the margins suffusing to silvery lower base. Tube is silvery white.
- **Phylloclades**: dentate
- **Description/Comments**: 'Purple Brazil' is a commercially available Schlumbergera hybrid from Rosa Danica and sold under the tradename Tendenza®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.
- **Reference**: n/a

### 'Purple Dancer'
- **Register number**: SRL-Sch-XXXX-1475
- **Hybridizer**: PKM from Denmark
- **Type**: TB, upright growth
- **Parentage**: seedling of unknown
- **Flower color**: mallow (Beetroot), stamen pink, style pink, flower color is not temperature sensitive
- **Flower form**: zygomorphic, petals ovoid recurved
- **Flower size**: length 6.5 cm, width 4.5 cm
- **Flower description**: the flowers are 6-7 cm in...
length, 4-5 cm in width. Colouration is either a solid deep fuchsia or chimeric exhibiting a harlequin pattern of deep fuchsia and white on petals. This can be coloured margins, broad bands and some solid coloured petals on a mainly white flower. Harlequin flower are larger and exhibit an open form. The solid coloured flowers are slightly smaller and exhibit more reflex. Stamens are pale yellow. Styles are white on harlequin flowers and solid magenta on the solid coloured flowers. Stigmas are white on both flower colourations.

**Fruit:** color unknown with edges

**Phylloclades:** dentate, length 5 cm, width 4 cm

**Description/Comments:** this is a very unique cultivar. The almost square phylloclades have attractive curved horn-like dentition on the apex and also on the sides. Some phylloclades are almost crenate in form. The colour variation exhibited by the flowers and the attractive growth pattern makes this a deserving addition to any collection. Unfortunately, the original cultivar source of this 'sport' has not been determined.

**Reference:** SRL Registration

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**Name:** 'Reading'

**Register number:** SRL-Sch-XXXX-1471

**Registrant:** Ruud Tropper

**Hybridizer:** unknown

**Name proposed by:** Ruud Tropper in 2017

**Type:** Q, pendant growth

**Parentage:** seedling of unknown

**Flower color:** fuchsia, stamen white, style purple, flower color is not temperature sensitive

**Flower form:** zygomorphic, petals elliptic not recurved

**Flower size:** length 9 cm, width 7 cm

**Flower description:** dark fuchsia pink flowers may or may not have a yellow colouration to the dorsal base of lower tepals. The centre of the flowers lack the typical *S. orssichiana* dentate corona ring.

**Fruit:** green with edges

**Phylloclades:** dentate, length 5 cm, width 4 cm

**Description/Comments:** this particular hybrid was sold as *S. orssichiana* on the ELK in Belgium. It was reported to originate from Reading, England. In Reading however, *S. orssichiana* was unknown. The flower is not the typical *S. orssichiana* color and lacks the strongly dentate corona ring. This hybrid is classified as a S. x reginae. Plant phylloclades may vary from normal to large in size.

**Reference:** SRL Registration

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**Name:** 'Red Brazil'

**Register number:** SRL-Sch-XXXX-1497

**Hybridizer:** Rosa Danica from Denmark

**Type:** T

**Parentage:** seedling of unknown

**Flower color:** cherry-red

**Flower form:** zygomorphic

**Phylloclades:** dentate

**Description/Comments:** 'Red Brazil' is a commercially available Schlumbergera hybrid from Rosa Danica and sold under the tradename Tendenza®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.

**Reference:** n/a

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**Name:** 'Red Flame'

**Register number:** SRL-Sch-XXXX-1486

**Hybridizer:** PKM from Denmark

**Type:** T

**Parentage:** seedling of unknown

**Flower color:** carmine-red

**Flower form:** zygomorphic

**Phylloclades:** dentate

**Description/Comments:** 'Red Flame®' is a commercially available Schlumbergera hybrid from Gartneriet PKM A/S and sold under the tradename FAIRYTALE FLOWERS®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.

**Reference:** n/a

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**Name:** 'Rokoko Tokai'

**Register number:** SRL-Sch-XXXX-1512

**Hybridizer:** Ishida Masayuki from Japan

**Name proposed by:** Ishida Masayuki in 2011

**Type:** unknown

**Parentage:** seedling of unknown

**Flower color:** carmine-red

**Flower form:** zygomorphic

**Phylloclades:** dentate

**Description/Comments:** this particular hybrid was sold as *S. orssichiana* on the ELK in Belgium. It was reported to originate from Reading, England. In Reading however, *S. orssichiana* was unknown. The flower is not the typical *S. orssichiana* color and lacks the strongly dentate corona ring. This hybrid is classified as a S. x reginae. Plant phylloclades may vary from normal to large in size.

**Reference:** SRL Registration
pink tinted white (possible temperature sensitivity). Stamens are light purple tinted pink (RHS 73D). Style is magenta with a lighter magenta stigma (RHS N74A). Flowers show some reflex with maturity. Pollinated ovaries ripen a brilliant purple red (Patent description stated: ridged with 3 sides, but this was not evident in the patent pictures which showed normal oval truncata type pods). This striking cultivar is a midseason bloomer. Buds are a bright purple pink with blunt rounded tips.

**Description/Comments:** growth habit is semi-erect. Phylloclades are deeply notched with large dentitions averaging 2-3 per marginal edge to the apex. Apex dentitions are the larger. Phylloclades exhibit some curvature when dissected across the centre.

**Reference:** JPVRS 22996

<table>
<thead>
<tr>
<th>Name: 'Rosa Arrugada'</th>
<th>Register number: SRL-Sch-XXXX-1489</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type:</strong> TB</td>
<td></td>
</tr>
<tr>
<td><strong>Parentage:</strong> seedling of unknown</td>
<td></td>
</tr>
<tr>
<td><strong>Flower color:</strong> carmine-red, stamen white, style red</td>
<td></td>
</tr>
<tr>
<td><strong>Flower form:</strong> zygomorphic, petals elliptic</td>
<td></td>
</tr>
<tr>
<td><strong>Flower description:</strong> flower is sometimes ruffled, carmine-red. The base and tube are silvery white. The strange ruffled petals may be a virus-induced trait.</td>
<td></td>
</tr>
<tr>
<td><strong>Reference:</strong> n/a</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Name: 'Rose Star'</th>
<th>Register number: SRL-Sch-XXXX-1515</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hybridizer:</strong> Matsunaga Takao from Japan</td>
<td></td>
</tr>
<tr>
<td><strong>Name proposed by:</strong> Matsunaga Takao in 1993</td>
<td></td>
</tr>
<tr>
<td><strong>Type:</strong> T</td>
<td></td>
</tr>
<tr>
<td><strong>Parentage:</strong> sport of 'Marie'</td>
<td></td>
</tr>
<tr>
<td><strong>Flower color:</strong> fuchsia</td>
<td></td>
</tr>
<tr>
<td><strong>Flower description:</strong> flower color is a bright purplish pink (Japan Horticultural Society color chart 9705) suffusing lighter to the throat (JHS 9704). Outer (dorsal side) of petals is a bright purple. Petals are sharply tipped. The average length tube is purple pink (JHS 9503) with an oval tube opening. The magenta corolla ring present. Stigma is bright purple red (JHS 9707). Ovaries have 4 ridges. Flower count is 1-2 per floral phylloclade. Flowering period is early, Buds are a bright purple pink (JHS 9505) at a 1 cm length.</td>
<td></td>
</tr>
<tr>
<td><strong>Reference:</strong> SRL Registration</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name: 'Seem Heart Tokai'</th>
<th>Register number: SRL-Sch-XXXX-1504</th>
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</thead>
<tbody>
<tr>
<td><strong>Hybridizer:</strong> Ishida Masayuki from Japan</td>
<td></td>
</tr>
<tr>
<td><strong>Name proposed by:</strong> Ishida Masayuki in 1997</td>
<td></td>
</tr>
<tr>
<td><strong>Type:</strong> T</td>
<td></td>
</tr>
<tr>
<td><strong>Parentage:</strong> seedling of 'Rita' x 'White Christmas'</td>
<td></td>
</tr>
<tr>
<td><strong>Flower color:</strong> fuchsia</td>
<td></td>
</tr>
<tr>
<td><strong>Flower description:</strong> the longish flowers are a purple tinted red suffusing to a broad white centre and throat. Mature flower petals are reflexed ventrally and dorsally. Petals exhibit a sharp tip. Tube is white. Stamens are a pinkish white, Style is magenta with a bright red-purple stigma held slightly above the creamy yellow pollen coated anthers. Flowers average 1 per phylloclade. Buds are a dark purple pink. <strong>Description/Comments:</strong> growth habit is semi-erect.. Phylloclades have medium sized dentitions with shallow notching. The number</td>
<td></td>
</tr>
<tr>
<td><strong>Reference:</strong></td>
<td></td>
</tr>
</tbody>
</table>
of dentitions averages 2-3 per marginal edge
to the apex.

Reference: JPVRS 6705

Name: 'Snow Dancer'
Register number: SRL-Sch-XXXX-1513
Hybridizer: Hattori Kazumi from Japan
Name proposed by: Hattori Kazumi in 1990

Type: T
Parentage: sport of 'White Christmas'

Flower color: white

Flower description: the long flowers are a pale yellowish tinted white on ventral and dorsal sides of petals. Petals are slightly undulating and twisted with a sharply pointed apex. The tube is long and a pink flushed white. A colored corolla ring is present. Stamens are off white with creamy yellow pollen coated anthers. The style and stigma are bright purplish red. Ovaries have two slight ridges. Flower count is 1-2 per floral phylloclade. Buds are at 1 cm or larger are a pale yellowish green.

Description/Comments: growth habit is semi-erect. The thick appearing phylloclades are average in length, narrow in width, with a slightly cupped cross-section. Phylloclades are deeply notched with large forward-facing dentitions averaging 3 per marginal edge to the apex. Note: The patent application description states this is a colchicine mutation of 'White Christmas'. Compared to 'White Christmas', Hattori Kazumi's 'Snow Dancer' has narrower phylloclades with longer flowers and tepals. The oval opening of the flower tube is larger. The ovary has two ridges.

Reference: JPVRS 3287

Name: 'Sound Memory Tokai'
Register number: SRL-Sch-XXXX-1502
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 1996

Type: T, pendant growth

Parentage: seedling of 'Sonia' x 'Super Königer'

Flower color: fuchsia

Flower description: elliptic petals are fuchsia pink suffusing to a white throat. Petals have a pointed apex. The tube appears to be a light pink tinted white. Pinkish white stamens hold anthers covered in yellowish pollen. Style is magenta red with a pinkish magenta stigma held above the anther. Buds are purple pink.

Phylloclades: dentate

Description/Comments: growth habit is cascading. Shallow sawtooth dentitions are forward facing, averaging two per side on the longish phylloclades.

Reference: JPVRS 5889

Name: 'St. Luke'
Register number: SRL-Sch-XXXX-1493
Type: T

Flower color: mallow (Beetroot), stamen white, style pink

Flower description: Flowers are a soft mallow pink with a white lower centre and throat. Apical petals show less white than the lower petals. Tube is white. Style and stigma are magenta pink with the stigma held above creamy colored anthers.

Description/Comments: this cultivar appears no longer available.

Reference: n/a

Name: 'Super Königer' → 'Weihnachtsfreude'

Description/Comments: name used in Japanese patents

Reference: n/a

Name: 'Thor Sarah'
Register number: SRL-Sch-XXXX-1501
Hybridizer: Thoruplund from Denmark

Type: T
Parentage: seedling of unknown

Flower color: fuchsia

Flower description: flower petals exhibit a margin and apex that is a very dark fuchsia red. This suffuses to a lighter fuchsia pink toward the upper centre, then pink tinted white on the lower centre, throat and base. Basal petals are very broad with blunt apexes. Apical petals are narrower with pointed tips. The tube is white and the receptacle is slightly ridged. Creamy pollen coated anthers sit just below a magenta pink stigma on a magenta red style. The brilliant fuchsia pink buds are acutely pointed.

Description/Comments: phylloclades are light green with a broad width. 2-3 short, thick, forward facing dentitions are along each margin to the apex. Some phylloclades carry an extra rudimentary detention on their apex. 'Thor Sarah' was to be a replacement to 'Thor
<table>
<thead>
<tr>
<th>Name:</th>
<th>'Thor Wild Cactus Orange'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register number:</td>
<td>SRL-Sch-XXXX-1479</td>
</tr>
<tr>
<td>Hybridizer:</td>
<td>Thoruplund from Denmark</td>
</tr>
<tr>
<td>Type:</td>
<td>N, upright growth</td>
</tr>
<tr>
<td>Parentage:</td>
<td>seedling of unknown</td>
</tr>
<tr>
<td>Flower color:</td>
<td>orange</td>
</tr>
<tr>
<td>Flower description:</td>
<td>orange, blunt shaped buds have a satiny pink flush and indented centres to the outer tepals. Open flowers have short silvery tubes. Mature flowers display a zygomorphic form. Possibly has S. Enigma/Happy ancestry. Ovaries display slight ridging.</td>
</tr>
<tr>
<td>Description/Comments:</td>
<td>the thick, medium green phylloclades suggest polyploidy. Dentitions are almost perpendicular to slightly forward facing, numbering one to three up each side. Growth is very upright. Sometimes referred to as Thor Wild Cactus Peach.</td>
</tr>
<tr>
<td>Reference:</td>
<td>n/a</td>
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</table>

<table>
<thead>
<tr>
<th>Name:</th>
<th>'Thor Wild Cactus Pink'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register number:</td>
<td>SRL-Sch-XXXX-1480</td>
</tr>
<tr>
<td>Hybridizer:</td>
<td>Thoruplund from Denmark</td>
</tr>
<tr>
<td>Type:</td>
<td>N, upright growth</td>
</tr>
<tr>
<td>Parentage:</td>
<td>seedling of unknown</td>
</tr>
<tr>
<td>Flower color:</td>
<td>fuchsia</td>
</tr>
<tr>
<td>Flower description:</td>
<td>shocking fuchsia pink, blunt buds exhibit a satiny finish with the typical indented centre to outer tepals. Open flowers have a short tube and show a zygomorphic tendency. Petals are an intense pink with white bases. Short tubes are silvery white. Ovaries show a faint ridging. Probably has S. Enigma/Happy ancestry. Note: Thor Wild Cactus Pink differs from the Japanese TK Pink Rose. Both have the short tube but the TK cultivar has petals that curl inward along the margins creating a sharp petal apex.</td>
</tr>
<tr>
<td>Description/Comments:</td>
<td>the thick, medium green phylloclades exhibit short blunt marginal dentition with longer dentition at the apex.</td>
</tr>
<tr>
<td>Reference:</td>
<td>n/a</td>
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<tr>
<th>Name:</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Register number:</td>
<td>SRL-Sch-XXXX-1481</td>
</tr>
<tr>
<td>Hybridizer:</td>
<td>Thoruplund from Denmark</td>
</tr>
<tr>
<td>Type:</td>
<td>N, upright growth</td>
</tr>
<tr>
<td>Parentage:</td>
<td>seedling of unknown</td>
</tr>
<tr>
<td>Flower color:</td>
<td>cherry-red</td>
</tr>
<tr>
<td>Flower description:</td>
<td>pinkish-red buds are blunt, with a satiny finish and the typical indent to tepal centres. Open flowers are a brilliant red with a silvery white base to the petals. The silvery flower tube is short. Probably has S. Enigma/Happy ancestry.</td>
</tr>
<tr>
<td>Description/Comments:</td>
<td>medium green thick phylloclades have forward facing, short dentition with sometimes curved dentition at the apex. Sometimes referred to as Thor Wild Cactus Rose.</td>
</tr>
<tr>
<td>Reference:</td>
<td>n/a</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Name:</th>
<th>'Thor Wild Cactus White'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register number:</td>
<td>SRL-Sch-XXXX-1482</td>
</tr>
<tr>
<td>Hybridizer:</td>
<td>Thoruplund from Denmark</td>
</tr>
<tr>
<td>Type:</td>
<td>N, upright growth</td>
</tr>
<tr>
<td>Parentage:</td>
<td>seedling of unknown</td>
</tr>
<tr>
<td>Flower color:</td>
<td>white</td>
</tr>
<tr>
<td>Flower description:</td>
<td>buds are a creamy white with a faint green flush to the base of the buds. Bud tepals exhibit the typical Thor Wild Cactus central indentation. Flowers open white with a short tube. S. Enigma ancestry may be in its genetic make-up. Prone to temperature sensitivity. Petals are narrow at their base and have a blunt ovoid apex. Note: not to be confused with the short tube Japanese TK White Rose cultivar which has a different petal structure.</td>
</tr>
<tr>
<td>Description/Comments:</td>
<td>the thick, medium green phylloclades exhibit short blunt marginal dentition with longer dentition at the apex.</td>
</tr>
<tr>
<td>Reference:</td>
<td>n/a</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Name:</th>
<th>'TK Apricot Rose'</th>
</tr>
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<tbody>
<tr>
<td>Register number:</td>
<td>SRL-Sch-XXXX-1516</td>
</tr>
<tr>
<td>Hybridizer:</td>
<td>Oiwa Tokuo from Japan</td>
</tr>
<tr>
<td>Name proposed by:</td>
<td>Oiwa Tokuo in 2020</td>
</tr>
<tr>
<td>Type:</td>
<td>unknown</td>
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<tr>
<td>Parentage:</td>
<td>seedling of unknown</td>
</tr>
<tr>
<td>Flower color:</td>
<td>unknown</td>
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<tr>
<td>Description/Comments:</td>
<td>patent was rejected.</td>
</tr>
<tr>
<td>Reference:</td>
<td>JPVRS 32747</td>
</tr>
</tbody>
</table>
Name: 'Utopia Tokai'
Register number: SRL-Sch-XXXX-1500
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 1996
Type: T, upright growth
Parentage: seedling of 'Scarlet' x 'Sonia'
Flower color: fuchsia, petals elliptic
Flower description: flowers exhibit broad, dark purple-pink margins that suffuse lighter toward a white centre and base. Petals are elliptical with acute tips. Tube is white with a purplish-pink tint. Filaments are light purplish-pink, The bright magenta stigma sits just above creamy yellow pollen covered anthers.
Phylloclades: dentate
Description/Comments: bright green phylloclades have 2-3 average sized dentitions along each margin to the apex. Utopia Tokai has an upright growth habit.
Reference: JPVRS 5884

Name: 'White Brazil'
Register number: SRL-Sch-XXXX-1494
Hybridizer: Rosa Danica from Denmark
Type: T
Parentage: seedling of unknown
Flower color: white
Flower form: zygomorphic
Phylloclades: dentate
Description/Comments: 'White Brazil' is a commercially available Schlumbergera hybrid from Rosa Danica and sold under the tradename Tendenza®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.
Reference: n/a

Name: 'White Cristen'
Register number: SRL-Sch-XXXX-1478
Registrant: Angela Erwin
Hybridizer: Randy Whitton from USA
Name proposed by: Randy Whitton
Type: TB, upright growth
Parentage: sport of unknown
Flower color: white, stamen pink, style red, flower color is temperature sensitive
Flower form: zygomorphic, petals lanceolate
Flower description: this Cristen sport has predominantly white zygomorphic flowers with a pencil thin fuchsia-pink margin and petal tip. Petals are narrow and lanceolate with slight recurve on lower apical petals. Pollen is creamy yellow. This is a very striking cultivar.
Fruit: color unknown without edges
Phylloclades: dentate
Description/Comments: phylloclades are similar to the original Cristen, being short and wide with small dentition numbering 2 - 4 along the sides to the apex. Growth is compact and upright.
Reference: SRL Registration

Name: 'White Flame'
Register number: SRL-Sch-XXXX-1485
Hybridizer: PKM from Denmark
Type: T
Parentage: seedling of unknown
Flower color: white
Flower form: zygomorphic
Phylloclades: dentate
Description/Comments: 'White Flame®' is a commercially available Schlumbergera hybrid from Gartneriet PKM A/S and sold under the tradename FAIRYTALE FLOWERS®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.
Reference: n/a

Name: 'Wild Thing'
Register number: SRL-Sch-2021-0003
Registrant: Ruud Tropper
Hybridizer: Ruud Tropper from Netherlands
Hybridizer’s Reference: PG2061
Pollination date: 2018
Name proposed by: Andreas Hofacker in 2021
Type: N, pendant growth
Parentage: seedling of 'Thor Wild Cactus Pink' x 'Juarez'
Flower color: cherry-red, stamen white, style red, flower color is not temperature sensitive
Flower form: zygomorphic, petals ovoid not recurved
Flower size: length 5 cm, width 3 cm
Flower description: buds are opening up before the flower develops. Tubular lower petals are already visible in a early stage. There is resemblance with Happy and the Thor Wild Cactus series. Cherry-red flowers with pink at
Name: 'Yellow Brazil'
Register number: SRL-Sch-XXXX-1495
Hybridizer: Rosa Danica from Denmark
Type: T
Parentage: seedling of unknown
Flower color: yellow
Flower form: zygomorphic
Phylloclades: dentate
Description/Comments: 'Yellow Brazil' is a commercially available Schlumbergera hybrid from Rosa Danica and sold under the tradename Tendenza®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.
Reference: n/a

Changes:

Name: 'Agnetha'
Register number: SRL-Sch-XXXX-0005
Hybridizer: Frank Süpplie from Netherlands
Pollination date: 2004
Name proposed by: Frank Süpplie in 2010
Type: O
Parentage: seedling of S. opuntioides x S. truncata
Flower color: fuchsia
Flower description: the zygomorphic flower is a very soft, satiny pink including the tube. Filaments are pink with creamy-colored pollen. The pistil and stigma are light reddish-pink.
Description/Comments: phylloclades range from flattened to quadrilateral. Triangular and quadrilateral segments predominate one to two small spines present in the areoles.
Reference: Süpplie 2020

Name: 'Amarilla'
Register number: SRL-Sch-XXXX-0017
Hybridizer: Edwin B. Hoare from Australia
Hybridizer's Reference: cross #9/1983
Pollination date: 1983
Name proposed by: Edwin B. Hoare in 1990
Type: T
Parentage: seedling of 'Kathy-Anne' x 'Christmas Charm'
Flower color: mallow (Beetroot), stamen white, style red, petals elliptic
Flower description: elliptic petals have mallow-pink edges suffusing to centres of a lighter hue. Petal apexes are pointed. Lower petal bases are silvery white. Tube is silvery white. White stamens hold creamy-yellow, pollen-coated anthers situated below a red style and pink stigma. Larger upper apical petals create a trumpet effect.

Name: 'Amarillo Arrugada'
Register number: SRL-Sch-XXXX-0018
Type: TB
Parentage: seedling of unknown
Flower color: yellow
Flower description: the striking flower has wide, sometimes ruffled, pale yellow petals with a white base.
Description/Comments: the strange ruffled petal trait might be virus induced since it occurs in some and not others of this cultivar.
Reference: n/a

Name: 'Anja'
Register number: SRL-Sch-XXXX-0029
Hybridizer: Frank Süpplie from Netherlands
Pollination date: 2004
Name proposed by: Frank Süpplie in 2010
Type: T
Parentage: seedling of 'Kathy-Anne' x 'Christmas Charm'
Flower color: mallow (Beetroot), stamen white, style red, petals elliptic
Flower description: elliptic petals have mallow-pink edges suffusing to centres of a lighter hue. Petal apexes are pointed. Lower petal bases are silvery white. Tube is silvery white. White stamens hold creamy-yellow, pollen-coated anthers situated below a red style and pink stigma. Larger upper apical petals create a trumpet effect.
Reference: CSJNSW Dec 1986
Type: O  
Parentage: seedling of *S. opuntioides* x *S. × buckleyi*  
Flower color: fuchsia  
Flower description: flower is solid magenta-pink.  
Description/Comments: segments are multi-sided.  
Reference: Süpplie 2020

Name: 'Apple Blossom'  
Register number: SRL-Sch-XXXX-0038  
Hybridizer: unknown from Australia  
Type: T  
Parentage: seedling of unknown  
Flower color: carmine-red, stamen white, style red, petals elliptic  
Flower description: flowers show a light carmine red edge suffusing to reddish-pink centres with silver-white throats. Petals are elliptic with pointed apexes. Tube is silvery white. White stamens hold creamy-yellow, pollen-coated anthers that encase a magenta-red style and stigma.  
Description/Comments: obtained by R & C Metcalfe from Kings Country Nursery, Thornlands, Brisbane, Queensland.  

Name: 'Arcadia'  
Register number: SRL-Sch-XXXX-0043  
Hybridizer: Okumura Katsumasa from Japan  
Name proposed by: Okumura Katsumasa in 1990  
Type: T  
Parentage: seedling of 'Norris' x 'Super Keniger'  
Flower color: orange-red  
Flower description: petals are orange red with a white throat and base (described as bright purple pink in the patent which could be attributed to temperature sensitivity. Petals end in a sharp tip. Tube was not described in the patent, but the patent picture shows it as off white. stamens are creamy white with light yellow pollen coated anthers. A magenta style and lighter magenta stigma is held just above the anthers. Flower count is 1-2 per floral phylloclade. Buds are bright reddish purple at a 1 cm length. The zygomorphic flowers bloom mid-season.  
Description/Comments: growth habit is semi-erect. Phylloclades are long and wide with shallow notching. Dentitions are a normal size, averaging 3 per marginal edge to the apex. Note: Compared to 'Super Keniger', the 'Arcadia' flower is shorter in length and a distinctive orange red. Note: 'Norris' ('Noris'), 'Super Keniger' ('Königer's Orange').  
Reference: JPVRS 5904

Name: 'Blanco Arrugada'  
Register number: SRL-Sch-XXXX-0098  
Type: TB  
Parentage: seedling of unknown  
Flower color: white  
Flower description: petals are ruffled and white with a pink base, center and tube. The pink could be temperature related. Some specimens do not exhibit the ruffled petals. The strange ruffled petals may be a virus induced trait.  
Reference: n/a

Name: 'Bojyo'  
Register number: SRL-Sch-XXXX-0105  
Hybridizer: Ishida Masayuki from Japan  
Name proposed by: Ishida Masayuki in 1995  
Type: T  
Parentage: seedling of 'Scarlet' x 'Sonia'  
Flower color: mallow (Beetroot)  
Flower description: flowers are edged deep mallow pink, suffusing inward a lighter purple pink. Centres of the petals and their bases are almost white. Petals are elliptical with an acute apex. Flowers are quite open with petals showing minimal reflex. Tube is pinkish white. Stamens are light purplish pink. Pollen is creamy yellow. Style and stigma are magenta with the stigma barely above the anthers. Buds are bright purplish pink.  
Description/Comments: growth is semi-erect. Dark green, longish phylloclades display small, almost rudimentary, forward facing dentitions that average 3 per phylloclade margin to the apex. Plant is said to be more cascading than its parent 'Scarlet'.  
Reference: JPVRS 5323

Name: 'Boyle's 95-1'  
Register number: SRL-Sch-XXXX-0115  
Hybridizer: Thomas Boyle from USA  
Name proposed by: Lee Gordon Goodfellow in 2017  
Type: N
### 'Bridal 77 Tokai'
**Register number:** SRL-Sch-XXXX-1429  
**Hybridizer:** Ishida Masayuki from Japan  
**Name proposed by:** Ishida Masayuki in 1996  
**Type:** T  
**Parentage:** seedling of 'Sonia' x 'Rita'  
**Flower color:** fuchsia  
**Flower description:** flowers are a bright red purple. The flower throat and petal bases are white. Petals are elliptical with a blunt y pointed apex. Tubes are a light purple pink tinted white. Stamens are light purple pink. The style is a bright magenta with a lighter hued stigma. Flowers display strongly reflexed petals at maturity. Buds are a purple pink hue.  
**Description/Comments:** growth habit is cascading. Phylloclades are wide with deeply notched large dentitions averaging 3 per marginal edge to the apex.  
**Reference:** JPVRS 5894

### 'Bridal Lace'
**Register number:** SRL-Sch-XXXX-1430  
**Hybridizer:** Hattori Kazumi from Japan  
**Name proposed by:** Hattori Kazumi in 1990  
**Type:** T  
**Parentage:** sport of 'White Christmas'  
**Flower color:** white  
**Flower description:** the large flowers carry wide petals. Petals have a vivid magenta margin (RHS N74A) suffusing to a pale, light purple centre and upper throat (RHS 75D). Tube and petal bases are white. Stamens are silvery white. The magenta style and stigma extends slightly beyond the yellow pollen loaded anthers. Reddish purple (RHS 71B) buds are mucronate to lanceolatoid shape. Ovaries appear to be slightly ridged. Carneval Brazil's interesting colour would classify it as a fuchsia based on the margin, but the centre color is definitely mallow.  
**Description/Comments:** of special interest is a sport of this cultivar, Carneval Brazil Variegate. Medium green phylloclades are large, having a length of 4.2 - 4.5 cm and a width of 2.8 -7 3.5 cm.

### 'Candy'
**Register number:** SRL-Sch-XXXX-0919  
**Hybridizer:** Brindley's Nurseries from Australia  
**Name:** 'Candy'  
**Type:** T  
**Parentage:** seedling of unknown  
**Flower color:** carmine-red  
**Flower description:** large flower has a large white throat that suffuses toward the carmine-red upper center. The edging is darker. The tube is white. A striking red and white flower.  
**Reference:** n/a

### 'Carneval Brazil'
**Register number:** SRL-Sch-XXXX-0168  
**Hybridizer:** Rosa Danica from Denmark  
**Name:** 'Carneval Brazil'  
**Type:** T  
**Parentage:** seedling of unknown  
**Flower color:** mallow (Beetroot), stamen white, style purple  
**Flower description:** the large flowers carry wide petals. Petals have a vivid magenta margin (RHS N74A) suffusing to a pale, light purple centre and upper throat (RHS 75D). Tube and petal bases are white. Stamens are silvery white. The magenta style and stigma extends slightly beyond the yellow pollen loaded anthers. Reddish purple (RHS 71B) buds are mucronate to lanceolatoid shape. Ovaries appear to be slightly ridged. Carneval Brazil's interesting colour would classify it as a fuchsia based on the margin, but the centre color is definitely mallow.  
**Fruit:** color unknown with edges  
**Description/Comments:** of special interest is a sport of this cultivar, Carneval Brazil Variegate. Medium green phylloclades are large, having a length of 4.2 - 4.5 cm and a width of 2.8 -7 3.5 cm.
cm. with an average of 3 dentitions along each margin to the apex. The growth habit starts upright but cascades with flower weight after a few years. The size of flowers and phylloclades suggest polyploidy. Note: Rosa Danica has discontinued marketing under the original Carneval Brazil name. It has been marketed as Pink Tendenza (R) Grande.

Reference: n/a

Name: 'Chiba Got Mather'
Register number: SRL-Sch-XXXX-0215
Hybridizer: Hiroshi Mitsuhashi from Japan
Name proposed by: Hiroshi Mitsuhashi in 1999
Type: O, pendant growth
Parentage: seedling of (S. opuntoides x S. orssichiana) x pollen parent unknown
Flower color: fuchsia, stamen purple, style red
Flower description: flower is light pale pink shading to white. Flower length is normal, width is narrow. Petals are narrow, acutely pointed. Buds are pink at a 0.5 cm length darkening to purple pink at a 1 cm length. Filaments are light purple with a red-purple style and stigma. Plant is free flowering.
Description/Comments: Segments are 3-4 sided of average medium length with small, blunt saw-tooth dentition along the edges. No bumps or dentitions on the apex of the segment and few to no bristles. Growth habit is loose and cascading. Sometimes also known as 'Chiba Godmother'.
Reference: JPVRS 8070; Süpplie 2020

Name: 'Chiba Pink Ring'
Register number: SRL-Sch-XXXX-0604
Hybridizer: Hiroshi Mitsuhashi from Japan
Name proposed by: Hiroshi Mitsuhashi in 1999
Type: O, pendant growth
Parentage: seedling of unknown
Flower color: mallow (Beetroot)
Flower description: downward facing symmetrical flowers have long, narrow pink petals and a tube that appears to be shorter than normal. The backs of lower tepals are much lighter pink than the fronts.
Description/Comments: growth habit is very loose and rangy. Phylloclades are long, narrow, generally 3 to 4 sided.
Reference: JPVRS 8069

Name: 'Chiba Purple Sky'
Register number: SRL-Sch-XXXX-0222
Hybridizer: Hiroshi Mitsuhashi from Japan
Name proposed by: Hiroshi Mitsuhashi in 1999
Type: O, upright growth
Parentage: seedling of (S. opuntoides x S. orssichiana) x pollen parent unknown
Flower color: mallow (Beetroot), stamen purple, style red
Flower description: acutely pointed, narrow, dark fuchsia petals are solidly colored. Periphery of the petal base is a bright purplish suffusing to a lighter fuchsia centre. Short flower tubes are light purplish pink. Corollary ring is not evident. Stamens and style are short. Filaments are a bright purplish pink. Stigma is a vivid purple red.
Description/Comments: segments are 4 sided, short and narrow. Segment serrations (bumps) are small. Growth habit is almost upright.
Reference: JPVRS 8068

Name: 'Chiba Ruby'
Register number: SRL-Sch-XXXX-0224
Hybridizer: Hiroshi Mitsuhashi from Japan
Name proposed by: Hiroshi Mitsuhashi in 1999

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**Name:** 'Chiyoka'  
**Register number:** SRL-Sch-XXXX-0228  
**Hybridizer:** Hayano Kimiharu from Japan  
**Type:** TB, upright growth  
**Parentage:** seedling of unknown  
**Flower color:** white, stamen white, style pink  
**Flower form:** zygomorphic  
**Flower description:** flowers are pristine white (RHS NN155D), zygomorphic with narrowish petals similar to Cobia's White Christmas. Tube is pale pinkish purple (RHS 75C). Magenta pink style and stigma extends well beyond the white stamens with yellow pollen covered anthers. Buds are peach even at a small stage. Receptacle is slightly ridged.  
**Fruit:** color unknown with edges  
**Description/Comments:** growth habit is upright with medium green phylloclades exhibiting 3 forward facing normal sized dentitions along each margins to the apex.  
**Reference:** JPVRS 20701

**Name:** 'Christmas Smile'  
**Register number:** SRL-Sch-XXXX-0243  
**Hybridizer:** Atsuta Yoshio from Japan  
**Name proposed by:** Atsuta Yoshio in 2008  
**Type:** T  
**Parentage:** seedling of unknown  
**Flower color:** mallow (Beetroot)  
**Flower description:** large flowers are solidly colored a brilliant mallow pink (RHS 58C). Tube is long and white flushed with pale, pinkish purple. Petals are sharply tipped. Stamens are white (NN155D). Stigma is magenta pink (N74A). Ovaries are an odd earthy pink color (RHS 182D) with two ridges. Flower count is 1 per floral phylloclade. Flowering season is early. Buds at a 1 cm length are a muted pinkish hue (RHS 185D).  
**Description/Comments:** growth habit is semi-cascading. Phylloclades are normal length, slightly narrow in width with shallow notching, normal sized dentitions averaging 3 per marginal edge to the apex.  
**Reference:** JPVRS 20701
apexes end in blunt points. Stamens are a pale, purple-pink tint. Style and stigma is bright reddish purple. Flower count is 1-2 per flowering phylloclade. Bloom season is early. Ovaries have 4 ridges. Purple-pink buds are bluntly rounded at the 1 cm length.

**Description/Comments:** growth habit is semi-cascading. Phylloclades are shorter than average in length and average width. Phylloclades are deeply notched with medium sized dentitions averaging 3 per marginal edge to the apex. Phylloclades cross-sections are almost flat. The phylloclade central vein is slightly prominent.

**Reference:** JPVRS 3289

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**Name:** 'Cobmag'
**Register number:** SRL-Sch-XXXX-0252
**Hybridizer:** B. L. Cobia from USA
**Name proposed by:** Unknown in 1990
**Type:** T
**Parentage:** seedling of unknown
**Flower color:** mallow (Beetroot)

**Flower description:** flowers are bright reddish purple with a normal sized tube that is a light purplish pink. Petal tips are acute. No magenta corolla ring is visible against the petal coloration. Petal throats are a purplish pink. Stamens are white. Style is deep magenta red with a darker magenta stigma. 1-2 flowers per floral phylloclade. Ovaries have 4 ridges. Cobmag is a mid-season bloomer. Buds are blunt tipped and a mild purplish pink at the 1 cm length.

**Description/Comments:** growth habit is semi-cascading. Phylloclades are average length and width with shallow notching and average sized dentitions numbering about 3 per marginal edge to the apex. Cross section of the phylloclade is flat. Phylloclades do not have a pronounced/ridged central vein.

**Reference:** JPVRS 3288

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**Name:** 'Comet'
**Register number:** SRL-Sch-XXXX-0258
**Hybridizer:** Adrian Roberts from Australia
**Name proposed by:** Adrian Roberts in 1990
**Type:** T
**Parentage:** seedling of 'Nancy Orange'
**Flower color:** orange-red, stamen white, style red
**Flower form:** zygomorphic, petals lanceolate

**Flower description:** zygomorphic flowers display acutely pointed petal tips. Petals have a rich carmine red edge that suffuses lighter with a faint orange hint. Throats and tubes are white. Stamens are white and carry creamy pollen laden anthers. Style is magenta pink stigma that rises just above the anthers. Flowers are very striking in appearance.

**Description/Comments:** Adrian Roberts first called the plant 'Nancy Orange', later renamed 'Comet'.

**Reference:** n/a

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**Name:** 'Doremifa Purple'
**Register number:** SRL-Sch-XXXX-0323
**Hybridizer:** Soda Yoshinori from Japan
**Name proposed by:** Soda Yoshinori in 1995
**Type:** N
**Parentage:** seedling of pod parent unknown x "Epiphyllum 'Marionette'"
**Flower color:** unknown

**Flower description:** plant has degenerate flower buds that are bright purplish pink at a 0.5 cm length. Buds do not open.

**Description/Comments:** growth is upright. New phylloclades are a bright purple pink. Phylloclades are short in length, narrow in width and thick. The cross-section is flat. Phylloclades have sawtooth dentitions. Dentition size is small, but numerous in number with 3-7 dentitions per marginal edge. New growth is brightly colored turning green with maturity.

**Reference:** JPVRS 3738

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**Name:** 'Dream Angel Tokai'
**Register number:** SRL-Sch-XXXX-0327
**Hybridizer:** Ishida Masayuki from Japan
**Name proposed by:** Ishida Masayuki in 1996
**Type:** T
**Parentage:** seedling of 'Scarlet' x 'Rita'
**Flower color:** fuchsia

**Flower description:** open faced flowers have bright purple-red margins shading to a very brilliant purple tinted red centre. Throat is white and tube has a light purplish pink tint (probably temperature sensitivity). Petals are elliptical with acute tips. Stamens are pinkish white with creamy yellow pollen cover anthers. Style is magenta red with a magenta pink stigma situated above the anthers. Buds
are bright purple-pink.

**Description/Comments:** growth habit is semi-cascading with dark green phylloclades exhibiting shallow forward facing denticions averaging 3 per margin to the apex. Apex denticions have a hook type appearance.

**Reference:** JPVRS 5887

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**Name:** 'Emerald Beach Tokai'
**Register number:** SRL-Sch-XXXX-0355
**Hybridizer:** Ishida Masayuki from Japan
**Name proposed by:** Ishida Masayuki in 1996
**Type:** T
**Parentage:** seedling of 'Super Keniga' x 'New Norris'
**Flower color:** fuchsia

**Flower description:** flowers are open faced with bright purple tinted pink petals. Throat and base are whitish pink. Tube is shorter than normal, a Noris trait. Petals have a minute barely discernible saw-tooth edge. Tube is a light purple pink. Filaments are pink and white. Anthers have a light creamy colored pollen and are situated below the magenta style and bright purple-pink stigma. Flower buds are long and a bright purple tinted pink.

**Description/Comments:** growth habit is described as slightly drooping. Dark green phylloclades have shallow dentition averaging 3 forward facing sharply pointed denticions per margin side to the apex.

**Reference:** JPVRS 5886

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**Name:** 'Enigma'
**Register number:** SRL-Sch-XXXX-0357
**Hybridizer:** unknown from USA
**Type:** N
**Parentage:** sport of unknown
**Flower color:** fuchsia

**Flower description:** mutated flowers have been known to vary in form, often lacking petals. Some flowers will display aberrantly shaped petals that appear bizarre. Color of petals have been known to change in clones, varying from cream, pink and fuchsia. Flowers can appear as just a cluster of white stamens with truncata type, deep yellow anthers.

**Description/Comments:** The original plant was kept by "Waldo’s Greenhouse" in Muncie (Indiana, USA). This plant had small brown-orange petals. Around 1980 Glenda Wood (Anderson, Indiana) obtained a cutting from there. At her place the plant developed creamy-light pink flowers. The next step in the journey was the "California Epi Center". In their colored catalog (1987/1988) the plant was first documented with buds and flowers as we know it now. It seems a natural mutation, a sport or monstrous form. While S. 'Happy' and 'Thor Wild Cactus' develop more or less the same flowers on each occasion, S. 'Enigma' is unpredictable in the flowers it delivers in color, form and completeness. Phylloclades are thick with large, often forward facing, claw-like dentition.


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**Name:** 'Fire Dance'
**Register number:** SRL-Sch-XXXX-0391
**Hybridizer:** Hattori Kazumi from Japan
**Name proposed by:** Hattori Kazumi in 1990
**Type:** T
**Parentage:** sport of 'Super Keniger'
**Flower color:** orange

**Flower description:** flowers are dark yellowish pink with a light pink tube (possibly temperature related). Style and stigma are bright reddish purple. Corollary ring is present. Petals are short in length and wider than normal with a blunt end that displays notched, jagged edging. flower count is 1-2 per floral phylloclade. Stamens are white. The magenta-red style and a purple-pink stigma is held above the creamy yellow anthers. Ovaries are smooth with 2 slight ridges. Flowering is mid-season. Buds at the 1 cm length or longer are a dark yellow green and are very rounded in appearance.

**Description/Comments:** growth habit is semi-erect. Phylloclades exhibit deep notching with average sized dentitions. Phylloclades average 3 dentitions per marginal edge. Note: This is a colchicine induced mutation selected from a number of treated mutant 'Super Keniger's.

**Reference:** JPVRS 3286

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**Name:** 'First Story Tokai'
**Register number:** SRL-Sch-XXXX-0399
**Hybridizer:** Ishida Masayuki from Japan
**Name proposed by:** Ishida Masayuki in 1996
**Type:** T
Parentage: seedling of 'Sonia' x 'Super Königer'
Flower color: fuchsia
Flower description: flower petals exhibit a brilliant purple tinted red margin suffusing to a purple tinted pink. Petals are ovoid with a blunt, rounded apex. The throat is a pinkish white and the tube is off white with a purple pink tint (Possible temperature sensitivity). Stamens are a pink tinted white. Style is magenta with a magenta pink stigma held above yellow pollen coated anthers. Buds are bright purple pink.
Description/Comments: plant growth habit is cascading. Dark green phyllolcades are wider and longer than normal with an average of 3 forward facing, shallow-notched dentitions up each margin. Phylloclades are slightly cupped from the centre.
Reference: JPVRS 5890

Name: 'Froreal Reddy'
Register number: SRL-Sch-XXXX-0409
Hybridizer: Hattori Kazumi from Japan
Name proposed by: Hattori Kazumi in 1999
Type: T
Parentage: seedling of 'Sunny Lip' x 'Big fire'
Flower color: cherry-red
Flower description: flowers are a bright red with a white lower centre and base (described in the patent as a pink white). The tube is described as a light purple pink (possible temperature sensitivity). Petals are bluntly tipped. Stamens are white. Stigma is reddish purple. Flower count is 1 per floral phylloclade. Smaller, 0.5 cm buds as well as the larger ones are a bright purplish pink.
Description/Comments: growth habit is cascading. Phylloclades are average length and width. Petals are normal length, narrow width, dark yellow pink (pastel coral) with darker peripheries and centres suffusing lighter at the petal base. Petal tips are pointed. Tube is described as a bright purple pink which may be due to growing in a cool temperature. Filaments are creamy yellowish white. Stigma is a bright reddish purple. Flower count is 1 per floral phylloclade. Blooming is mid-season. Buds are bright purplish pink at the 1 cm length.
Reference: JPVRS 9302

Name: 'Hellviolett und Rot'
Register number: SRL-Sch-XXXX-0452
Hybridizer: unknown from Germany
Parentage: seedling of unknown
Flower color: fuchsia
Description/Comments: this may be just a description of color rather than a plant nomenclature. Translates as bright violet and red.

Name: 'Himeotome'
Register number: SRL-Sch-XXXX-0455
Hybridizer: Tanaka Ryoko from Japan
Name proposed by: Tanaka Ryoko in 2001
Type: T
Parentage: sport of unknown
Flower color: orange-red
Flower description: flowers are normal length and width. Petals are normal length, narrow width, dark yellow pink (pastel coral) with darker peripheries and centres suffusing lighter at the petal base. Petal tips are pointed. Tube is described as a bright purple pink which may be due to growing in a cool temperature. Filaments are creamy yellowish white. Stigma is a bright reddish purple. Flower count is 1 per floral phylloclade. Blooming is mid-season. Buds are bright purplish pink at the 1 cm length.
Description/Comments: growth habit is slightly cascading. Phylloclades are average length, but narrow. Phylloclades exhibit deep notching and 2- 3 average sized dentitions per marginal edge.
Reference: JPVRS 8001

Name: 'Hoare's Naomi'
Register number: SRL-Sch-XXXX-0461
Hybridizer: Edwin B. Hoare from Australia
Hybridizer's Reference: cross #4/1980
Pollination date: 1980
Name proposed by: Frank Süpplie in 2002
Type: TB
Parentage: seedling of 'Watsons Purple' x 'Kimberley'
Flower color: cherry-red
Flower description: flower is scarlet to deep crimson-rose.
Description/Comments: there are two European 'Naomi' produced by Johan deVries, not to be confused with Edwin B. Hoare's plant, renamed 'Hoare's 'Naomi' by Frank Süpplie in 2002.
Name: 'Ice Dancer'
Register number: SRL-Sch-XXXX-0475
Hybridizer: Frank Süpplie from Netherlands
Type: Q, pendant growth
Parentage: seedling of unknown
Flower color: cherry-red
Flower description: flower has a white tube, white throat and center suffusing to a light cherry-red edge.
Reference: Süpplie 2020

Name: 'Iko'
Register number: SRL-Sch-XXXX-0479
Hybridizer: Frank Süpplie from Netherlands
Pollination date: 2004
Name proposed by: Frank Süpplie in 2010
Type: O
Parentage: seedling of S. x buckleyi x S. opuntioides
Flower color: fuchsia
Flower description: the small, symmetrical flower is fuchsia pink in color with a strikingly noticeable white stigma end. The stamens have pink pollen.
Description/Comments: phylloclade segments are angular, 3–4-sided.
Reference: Süpplie 2020

Name: 'Izzie'
Register number: SRL-Sch-XXXX-0490
Hybridizer: Dolly Kölli from USA
Pollination date: 1991
Name proposed by: Dolly Kölli in 1998
Type: Q
Parentage: seedling of 'Dark Marie' x S. orssichiana
Flower color: cherry-red
Flower description: flower is clear dark red with white tube and throat. Temperature sensitive. Magenta-red stigma and lobes extend well past white filaments with yellow anthers and pollen.
Description/Comments: dense growth habit with large, glossy, dark green dentated phylloclades.
Reference: Süpplie 2005: 260; Dorsch & Tropper 2018

Name: 'Kagero'
Register number: SRL-Sch-XXXX-0537
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 1995
Type: T, pendant growth
Parentage: seedling of 'Rita' x 'Super Koniger'
Flower color: cherry-red
Flower form: zygomorphic, petals ovoid
Flower description: flowers are zygomorphic, average length but fairly large in diameter. Petals are long, ovoid with a sharp apex. Color of inner and outer tepals area bright cherry red pink darker along the margins, but suffusing to very pale pink in the centres. Tubes are pinkish white. Yellow pollen covered anthers sit well below a magenta red style and magenta pink stigma. Reported to be a late flowering cultivar. Buds at a 1cm length are bright pink.
Phylloclades: dentate
Description/Comments: growth habit is cascading. Dark green phylloclades are long, but of medium width. Dentition is forward facing and acute with an average of 2 dentitions along each margin to the apex.
Reference: JPVRS 5324

Name: 'Lovely City Tokai'
Register number: SRL-Sch-XXXX-0768
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 2000
Type: T
Parentage: seedling of 'Scarlet' x 'Sonia'
Flower color: mallow (Beetroot)
Flower description: flowers are a soft purple pink on the petal tips and upper edges suffusing lighter to a large white throat and petal base. The pink tinted white tube is probably temperature sensitive. Petals are elliptical with a sharp apex. Stamens are a cream tinted white with creamy yellow pollen coated anthers. Style is magenta red with a magenta-pink stigma that is held just above the anthers. 'Love City Tokai' is an early flowering cultivar. Buds are bright purple pink.
Description/Comments: growth habit is semi-erect. The average length phylloclades are narrow in width with obvious cupping. Phylloclades are deeply notched with average sized, forward facing detentions averaging 3 per marginal edge to the apex.
Reference: JPVRS 9047
Name: 'Lupinus Tokai'
Register number: SRL-Sch-XXXX-0776
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 1996
Type: T
Parentage: seedling of 'Rita' x 'White Christmas'
Flower color: cherry-red
Flower description: flowers have cherry red margins suffusing lighter. Each petal displays a large white throat area and base. Petals are wide, almost ovoid, rounded with a minute sharp apex point and minute ragged edging on each side of the apex. Tube is pink tinged (probably temperature sensitive). Magenta red style and magenta pink stigma sit above pinkish tinged white stamens holding creamy yellow pollen covered anthers. Buds are bright pink.
Description/Comments: growth is semi-cascading. Dark green phylloclades are deeply serrated with an average of 3 forward facing dentitions along each margin.
Reference: JPVRS 5322

Name: 'Madeline' → 'Madeline French'
Reference: n/a

Name: 'Madeline French'
Register number: SRL-Sch-XXXX-0791
Hybridizer: Frank Süpplie from Netherlands
Pollination date: 2004
Name proposed by: Frank Süpplie in 2010
Type: O
Parentage: seedling of S. buckleyi x S. orssichiana
Flower color: unknown
Flower description: flower is mauve and white.
Description/Comments: with 3-sided segments.
Reference: Süpplie 2020

Name: 'Manamusume'
Register number: SRL-Sch-XXXX-0811
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 1995
Type: T
Parentage: seedling of 'Sonia' x 'Marie'
Flower color: fuchsia
Flower description: elliptical flower petals with nearly blunt apexes have a brilliant cherry red lip line which suffuses to a broad expanse of fuchsia pink on lower and upper sides of petals. Petal throat and base are white. Tube is white. Stamens are yellowish white with yellow pollen. Style and stigma are magenta red. Stigma is situated just above the anthers. Buds are fuchsia pink. Flower count is 1 per floral phylloclade. Manamusume is a mid-season bloomer.
Description/Comments: growth habit is semi-cascading. Phylloclades are longer and wider than normal, averaging 3 deeply notched forward facing dentitions along each margin to the apex.
Reference: JPVRS 5328
Name: 'Marble Bar'
Register number: SRL-Sch-XXXX-0817
Hybridizer: Scrivener from Australia
Type: BT
Parentage: seedling of unknown
Flower color: orange-red
Flower description: flower edged dark orange-red with a white center spot overlapping into the orange. Tube is extremely short, stamens are white. The style and the unusual six-fingered spreading stigma lobes are purple.
Description/Comments: growth is compact (Süpplie 2020).
Reference: Süpplie 2020

Name: 'Margareth'
Register number: SRL-Sch-XXXX-0820
Hybridizer: unknown from Netherlands
Type: T
Parentage: seedling of unknown
Flower color: mallow (Beetroot)
Flower description: small flowers are mallow with a white base. Similar to 'Ann'.

Name: 'Margaret's Mauve'
Register number: SRL-Sch-XXXX-0821
Type: B
Parentage: seedling of unknown
Flower color: fuchsia
Flower description: magenta flowers with pointed petals and a pale tube.
Reference: McM&H 1995: 133; Süpplie 2020

Name: 'Marshmallow Tokai'
Register number: SRL-Sch-XXXX-0829
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 2006
Type: T, upright growth
Parentage: seedling of 'White Silver' x pollen parent unknown
Flower color: white
Flower description: flowers are white with wide elliptic petals ending in acutely pointed tips. Tubes are light purple pink which could be due to temperature sensitivity. Stamens are a creamy white with light creamy yellow pollen. The style is magenta red with a magenta pink stigma. 'Marshmallow Tokai' is a midseason bloomer. 1 cm long buds are pink.
Description/Comments: growth habit is upright. Average sized phylloclades are shallowly notched with normal sized, forward facing dentitions averaging 3 per marginal edge. Phylloclades are flat with no visible curvature. Note: Parent 'White Silver' is not known in Aust., EU, NA or the UK and is probably a Japanese cultivar.
Reference: JPVRS 16017

Name: 'Menno'
Register number: SRL-Sch-XXXX-0848
Description/Comments: not a Schlumbergera.
Reference: Süpplie pers. comm. 2021

Name: 'Opal Glow'
Register number: SRL-Sch-XXXX-0911
Hybridizer: Phil Knight from Australia
Type: T
Parentage: seedling of unknown
Flower color: cherry-red, stamen white, style red
Flower description: flower is a vivid cherry red with a pronounced white centre, throat and tube. Petal width is narrow ending in a blunt point. The red style and magenta stigma is well held above yellow pollen coated anthers held up on white stamens. Petals are recurved.
Description/Comments: belongs to the “Allegro Complex” (Edwin B. Hoare). Very little details available on this cultivar. C. 1980s. Also known as 'Opal Hybrid' and 'Opal Perfection'.
Reference: n/a

Name: 'Pearl Queen Tokai'
Register number: SRL-Sch-XXXX-0964
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 2006
Type: Q
Parentage: seedling of 'Eva' x 'Bristol Queen'
Flower color: mallow (Beetroot)
Flower description: Long, wide flowers are margined a bright reddish purple with white centre and throat. Petals are weakly wavy, elliptical with a pointed tip. The long tube is described as a light purplish pink (probably temperature sensitive). Stamens are creamy white with a magenta red style and stigma. Flowering period is early. Flower count is one per phylloclade. Buds at 0.5 cm and 1 cm are a pale yellowish green. The receptacle is a mild yellowish green. Flowers have the overall appearance of a S. x reginae. The patent application compares the 'Pearl Queen Tokai'
flower to 'Dark Eva'. It is possible that the 'Eva' pod parent is 'Dark Eva'.

**Description/Comments**: plant is described as slightly cascading. Phylloclades are long in length with average width. Phylloclade notching is shallow with average sized forward facing dentition averaging 3 per marginal edge to the apex. Phylloclades are nearly flat with no noticeable central curvature or cupping. Some phylloclades exhibit a rippling or wavy effect to their edges.

**Reference**: JPVRS 16016

<table>
<thead>
<tr>
<th>Name</th>
<th>'Pearl Weve'</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Register number</strong></td>
<td>SRL-Sch-XXXX-0965</td>
</tr>
<tr>
<td><strong>Hybridizer</strong></td>
<td>Hattori Shoichiro from Japan</td>
</tr>
<tr>
<td><strong>Name proposed by</strong></td>
<td>Hattori Shoichiro in 2003</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>T, pendant growth</td>
</tr>
<tr>
<td><strong>Parentage</strong></td>
<td>seedling of 'Gold Charm' x 'White Christmas'</td>
</tr>
<tr>
<td><strong>Flower color</strong></td>
<td>white</td>
</tr>
<tr>
<td><strong>Flower description</strong>:</td>
<td>flower is similar to 'Aspen' with blunt tipped, fringed petal edges. Fringe factor appears to be an unstable characteristic.</td>
</tr>
<tr>
<td><strong>Description/Comments</strong>:</td>
<td>the phylloclades are longish with four dentation up each side. Phylloclade cross section is cupped (curved). Growth is more cascading as opposed to 'Aspen's upright habit.</td>
</tr>
<tr>
<td><strong>Reference</strong>:</td>
<td>JPVRS 12460</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>'Pinkie'</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Register number</strong></td>
<td>SRL-Sch-XXXX-0987</td>
</tr>
<tr>
<td><strong>Hybridizer</strong></td>
<td>unknown from USA</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>B</td>
</tr>
<tr>
<td><strong>Parentage</strong></td>
<td>seedling of unknown</td>
</tr>
<tr>
<td><strong>Flower color</strong></td>
<td>mallow (Beetroot)</td>
</tr>
<tr>
<td><strong>Flower description</strong>:</td>
<td>large lavender-pink flower opens wide.</td>
</tr>
<tr>
<td><strong>Description/Comments</strong>:</td>
<td>Pinkie is believed to be another name for Madisto (Thomas Boyle personal communication with Dolly Kölli).</td>
</tr>
<tr>
<td><strong>Reference</strong>:</td>
<td>n/a</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>'Precilla'</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Register number</strong></td>
<td>SRL-Sch-XXXX-0835</td>
</tr>
<tr>
<td><strong>Hybridizer</strong></td>
<td>Barnell L. Cobia from Australia</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>TB, pendant growth</td>
</tr>
<tr>
<td><strong>Parentage</strong></td>
<td>seedling of unknown</td>
</tr>
<tr>
<td><strong>Flower color</strong></td>
<td>cherry-red</td>
</tr>
<tr>
<td><strong>Flower description</strong>:</td>
<td>this profuse bloomer has a flat open flower of an intense cerise red showing no recurve in the tepals. Flowers have a small amount of white in the lower center and throat along with a silvery-white tube.</td>
</tr>
<tr>
<td><strong>Description/Comments</strong>:</td>
<td>phylloclades are small and narrow, medium green color with three dentations along each side toward the apex. Initially semi-upright in habit, but will cascade with age. This is a stunning plant and was developed as a new improved Rosebud.</td>
</tr>
<tr>
<td><strong>Reference</strong>:</td>
<td>n/a</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>'Rojo Arrugada'</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Register number</strong></td>
<td>SRL-Sch-XXXX-1060</td>
</tr>
<tr>
<td><strong>Hybridizer</strong></td>
<td>June Hollier from Australia</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>TB</td>
</tr>
<tr>
<td><strong>Parentage</strong></td>
<td>seedling of unknown</td>
</tr>
<tr>
<td><strong>Flower color</strong></td>
<td>carmine-red, stamen white, style red, petals elliptic</td>
</tr>
<tr>
<td><strong>Flower description</strong>:</td>
<td>flowers exhibit a carmine red margin suffusing to bright red centres with a faint orange flush. Petals are elliptic with acute apices. Apical petals are larger than the basal petals. Tube is pinkish white. Style is magenta red with a fuchsia red stigma held well above the anthers. White stamens carry anthers coated with cream colored pollen. Flower is unusual and striking.</td>
</tr>
<tr>
<td><strong>Description/Comments</strong>:</td>
<td>obtained from June Hollier by Edwin B. Hoare. Phylloclades are a typical S. truncata type with forward facing dentition.</td>
</tr>
<tr>
<td><strong>Reference</strong>:</td>
<td>n/a</td>
</tr>
</tbody>
</table>

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The strange ruffled petals may be a virus-induced trait.

**Reference:** n/a

**Name:** 'Rosemary Heather'
**Register number:** SRL-Sch-XXXX-1069
**Registrant:** Gerhard Buys
**Hybridizer:** Gerhard Buys from South Africa
**Name proposed by:** Gerhard Buys in 2019
**Type:** T, upright growth
**Parentage:** seedling of 'Dark Marie' x 'Orange Charm'
**Flower color:** carmine-red
**Flower description:** standard-sized flowers with dark red outer petals suffusing to white centers. Tube is white. Stamens are yellow and white. flowers never completely open and petals exhibit no reflex. Petals exhibit a curly or undulating form. Petal width is approx. 1.0 cm.
**Description/Comments:** profuse flowering, fast growing with good heat and disease resistance. It was named to honor Heather Buys, the wife of Gerhard Buys.
**Reference:** SRL Registration

**Name:** 'Rossmore Dianne Maree'
**Register number:** SRL-Sch-XXXX-1082
**Hybridizer:** Des & Merriel Ellery from Australia
**Type:** unknown
**Parentage:** seedling of unknown
**Flower color:** cherry-red
**Flower description:** flower is cerise bordered with red.
**Description/Comments:** very good grower. 1997.
**Reference:** Süpplie 2020

**Name:** 'Samba Brazil'
**Register number:** SRL-Sch-XXXX-1151
**Hybridizer:** Lau Rasmussen from Denmark
**Type:** T
**Parentage:** seedling of 'Salsa Dancer' x seedling 8620A
**Flower color:** orange-red
**Flower description:** creamy-white base and centers that suffuse to an orange-red, RHS 27D and purple-red margin RHS 58A. Petal reflex is minimal. The red purple buds are ovoid to lanceolate. White stamens support light yellow pollen coated anthers. Style is dark magenta with a deep fuchsia-red stigma. Ovaries are ridged. Seed pods are ridged showing a definite russelliana influence. The large upright to vertical flower is likely the best in the Brazil Series and is much improved over Salsa Dancer.
**Fruit:** color unknown with edges
**Description/Comments:** medium green phylloclades are 3.7 - 4.2 cm in length and 3.0 - 3.5 cm in width with 2-4 marginal dentition per side. Plant is compact with a slow to moderate growth habit. Phylloclades are curly along the margins compared to Salsa Dancer's, which are flat.
**Reference:** n/a

**Name:** 'Sannoharuka'
**Register number:** SRL-Sch-XXXX-0230
**Hybridizer:** Atsuta Yoshio et al. from Japan
**Name proposed by:** Atsuta Yoshio et al. in 2008
**Type:** T
**Parentage:** seedling of unknown
**Flower color:** mallow (Beetroot)
**Flower description:** flower color is a deep pinkish purple (RHS N74B) for ventral and dorasal sides of petals. The petal centres and throats are not described in the patent. The tube is a light pinkish mauve (RHS 75C) and is possibly an indication of a cool temperature sensitivity. Petals are sharply tipped. Stamens are the same pinkish mauve (RHS 75C) as the tube color. Ovaries are an unusual light taupe green (RHS 146D) and each exhibit 1 ridge. Flower count is 1-2 per floral phylloclade. Blooming season is described as "a little early". Buds at 0.5 and 1cm lengths are a light pinkish purple (RHS 68C)

**Description/Comments:** growth habit is semi-cascading. Phylloclades are average in length and width with deep, narrow notching, large dentitions, and an average of 3 dентions per marginal edge to the apex. Phylloclade cross sections are nearly flat. Phylloclades are described in the patent as RHS 146A green.

**Reference:** JPVRS 19334

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**Name:** 'Sashibeni'
**Register number:** SRL-Sch-XXXX-1162
**Hybridizer:** Ishida Masayuki from Japan
**Name proposed by:** Ishida Masayuki in 1997
**Type:** T
**Parentage:** seedling of 'Rita' x 'White Christmas'
**Flower color:** fuchsia

**Flower description:** flowers are bright fuchsia with an expansive white centre and throat. The tube is white tinged pink (probably temperature sensitivity). Petals end in a sharp apex. Color of the outer surface of petals is a light fuchsia with white base. Buds are bright purple pink. Stamens are yellow-white (different from White Christmas)  with light yellow pollen coated anthers. Style and stigma are magenta red. Flowers number 1-2 per phylloclade. Buds are a bright purple-pink hue.

**Description/Comments:** growth habit is upright. Medium sized phylloclades are shallowly notched with small, forward facing dentition that averages 3 per margin to the apex. The pod parent 'Mary' may be 'Maria' of De Vries or Koniger's 'Marie'.

**Reference:** JPVRS 5893

---

**Name:** 'Shalulu Tokai'
**Register number:** SRL-Sch-XXXX-1174
**Hybridizer:** Ishida Masayuki from Japan
**Name proposed by:** Ishida Masayuki in 1996
**Type:** T
**Parentage:** seedling of 'Sonia' x 'Scarlet'
**Flower color:** mallow (Beetroot)

**Flower description:** elliptical petals are edged reddish purple suffusing to a pinkish purple with a white centre and base. Petal tips are acute. Tube is white. Filaments are a purplish pink with yellow pollen coated anthers. Style is bright magenta red with a magenta pink stigma. Flowers number 1-2 per phylloclade. Buds are a bright purple-pink hue.

**Description/Comments:** 'Shalulu' Tokai has a cascading, almost drooping appearance. The dark green phylloclades are average length, but width is narrower than normal. Dentitions are small, and average 2 teeth per margin to the apex.

**Reference:** JPVRS 5882

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**Name:** 'Shining Girl Tokai'
**Register number:** SRL-Sch-XXXX-1178
**Hybridizer:** Ishida Masayuki from Japan
**Name proposed by:** Ishida Masayuki in 1996
**Type:** T, pendant growth
**Parentage:** seedling of 'Sonia' x 'Rita'
**Flower color:** mallow (Beetroot), petals elliptic
**Flower description**: large, attractive, mainly white flowers display a bright reddish purple margin and apex. Petals are a wide elliptical shape with a blunt apex. Petal edges are not smooth, exhibiting a ragged edge near the tips. Tube is said to be slightly shorter than average, and a light purplish pink hue (possibly temperature sensitive). Stamens are a yellowish white. The bright purple tinted red stigma is situated slightly above the creamy yellow colored, pollen coated anthers. Flowers average 1-2 per phylloclade. Buds are bright purplish pink.

**Phylloclades**: dentate

**Description/Comments**: 'Shining Girl Tokai' has a slightly cascading growth habit. Phylloclades are dark green with 3-4 forward facing dentitions along each margin to the apex.

**Reference**: JPVRS 5883

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**Name**: 'Shunsho'

**Register number**: SRL-Sch-XXXX-1180

**Hybridizer**: Ishida Masayuki from Japan

**Name proposed by**: Ishida Masayuki in 1995

**Type**: T

**Parentage**: seedling of 'Sonia' x 'Marie'

**Flower color**: fuchsia

**Flower description**: normal sized flowers have upper petals exhibiting a bright fuchsia red margin suffusing lighter fuchsia pink then to a pinkish white centre and throat. Petals are pointed but not sharply. Lower tepals are the same reddish purple on both sides. Stamens are whitish with yellow pollen coated anthers. Style is a magenta red with a pinkish stigma. Petals do not exhibit a lot of reflex. Buds are bright fuchsia pink.

**Description/Comments**: plant is described as slightly drooping or cascading. The dentition is shallowly notched with forward facing average sized dentition numbering 2-3 along each margin to the apex. Distinguishing features from Sonia: phylloclades are stated to be slightly wider than the Sonia parent and the lower flower tepals on both sides bright red-purpel.

**Reference**: JPVRS 5325

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**Name**: 'Snow Cupid'

**Register number**: SRL-Sch-XXXX-1190

**Hybridizer**: Hattori Kazumi from Japan

**Name proposed by**: Hattori Kazumi in 2000

**Type**: T

**Parentage**: seedling of 'Big Fire' x 'Big Fire'

**Flower color**: white

**Flower description**: this self-cross is described as having a periphery color of pinkish white with the inner centre and throat surface a light purple tinted pink. Petals are narrow with sharply pointed tips. Coloration may be due to cool temperature sensitivity. A corollary ring is present. The medium length tube is purple pink. Stamens are a creamy yellowish white. Stigma is a bright reddish purple. Flower count is 1 per floral phylloclade. Blooming is midseason. Buds are pale yellowish green at the 0.5 cm length and the 1 cm length.

**Description/Comments**: growth habit is upright. Dark phylloclades are shorter than normal with a narrow width. Phylloclades exhibit deep notching with largish dentitions averaging 2 per marginal edge to the apex. Compared to 'Snow Dancer' and 'White Christmas', the number of phylloclades is larger with fewer dentitions on the phylloclades. The outer color of the flower tube is purple pink as opposed to...
pinkish white for 'Snow Dancer' and 'White Christmas'.

**Reference:** JPVRS 9062

**Name:** 'Adrian Robert's Stardust'
**Register number:** SRL-Sch-XXXX-1213
**Hybridizer:** Adrian Roberts from Australia
**Type:** BT
**Parentage:** seedling of unknown
**Flower color:** orange
**Flower description:** flower is vermilion to pinkish-orange, large with a white center. Similar to 'Heatwave'.
**Description/Comments:** obtained by Edwin B. Hoare.

**Reference:** CSJNSW June 1987

**Name:** 'Sun Beach Tokai'
**Register number:** SRL-Sch-XXXX-1221
**Hybridizer:** Ishida Masayuki from Japan
**Name proposed by:** Ishida Masayuki in 1996
**Type:** T
**Parentage:** seedling of 'Mary' x 'Sonia'
**Flower color:** fuchsia
**Flower description:** petals are elliptical with a pointed apex, colored bright reddish purple along the margin suffusing lighter. Lower centre and throat are a purplish pink tinted white (Probably temperature sensitive). Tube is pinkish white. Stamens are light purple pink. Style is magenta red with a magenta pink stigma held just above the yellow pollen covered anthers. Buds are a bright purple pink.
**Description/Comments:** growth habit is slightly droopy. Phylloclades are long with shallow indentations and an average of 3 forward facing small dentitions. phylloclades are almost flat and show little to no cupping. The pod parent 'Mary' may be 'Maria' of De Vries or Koniger's 'Marie'.

**Reference:** JPVRS 5892

**Name:** 'Sunny Lip - 2'
**Register number:** SRL-Sch-XXXX-1228
**Hybridizer:** Hiroshi Mitsuhashi from Japan
**Type:** T
**Parentage:** seedling of unknown
**Flower color:** fuchsia
**Flower description:** white flowers have a bright carmine edging.
**Description/Comments:** original description done by Mitsuhashi.

**Reference:** n/a

**Name:** 'Sunrise Rainbow'
**Register number:** SRL-Sch-XXXX-1232
**Hybridizer:** Hattori Kazumi from Japan
**Name proposed by:** Hattori Kazumi in 1987
**Type:** T
**Parentage:** sport of 'Königer's Orange'
**Flower color:** orange-red
**Flower description:** large, dark orange-red flowers average 7.5 cm in length, and a large diameter of 7 cm. The deep orange coloring is evident on ventral and dorsal sides of petals. Petals are elliptical with tips that are almost blunt. Tubes are pinkish white (probably temperature sensitive). Stamens are pinkish white with pale yellow pollen coated anthers. Style is deep red with a purple-red stigma. Receptacle is purplish red. Flower count is 1-2 per floral phylloclade. Flower buds are a purplish red. Blooming season in the Northern Hemisphere is mid to late December.
**Description/Comments:** this is a sport of 'Koniger's Orange' known as 'Super Koniger'

**Reference:** JPVRS 1494

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and sometimes 'Super Keniger' in Japan. Growth habit is upright. Phylloclades are dark green, curved across their cross section. Phylloclades are shallowly notched. Dentitions are large with an average count of 6 - 7 per phylloclade and an average of 3 per marginal side. 'Sunrise Rainbow' differs from 'Königer's Orange' ('Super Königer') by being more upright, a darker orange red and having purple-red buds.

Reference: JPVRS 1493

<table>
<thead>
<tr>
<th>Name: 'Sunset Blow Tokai'</th>
<th>Register number: SRL-Sch-XXXX-1234</th>
<th>Hybridizer: Ishida Masayuki from Japan</th>
<th>Name proposed by: Ishida Masayuki in 1997</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: T</td>
<td>Parentage: seedling of 'Scarlet' x 'Marie'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flower color: orange-red</td>
<td>Flower description: striking flowers are dark orange red with white throats and light purplish pink tubes (temperature sensitivity). Petals are sharply tipped with lower petals strongly reflexed on mature flowers. Filaments are a pinkish white holding up light-yellow pollen coated anthers. Style is magenta with a bright magenta pink stigma held just above the anthers. Flowering period is early. Buds are bright reddish purple.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description/Comments: growth is semi-erect. Phylloclades are described as long and wide compared to the norm. Phylloclade notching is shallow with average sized, forward facing dentitions that average 3 per marginal edge to the apex. The pod parent 'Marie' might possibly be: de Vries's 'Maria', 'Koniger's Marie' or 'Dark Marie'.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: JPVRS 6706</td>
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<table>
<thead>
<tr>
<th>Name: 'Stardust'</th>
<th>Register number: SRL-Sch-XXXX-1251</th>
<th>Hybridizer: Matsunaga Takao from Japan</th>
<th>Name proposed by: Matsunaga Takao in 1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: T</td>
<td>Parentage: sport of 'Rita'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flower color: mallow (Beetroot)</td>
<td>Flower description: the symmetrical flowers are deformed with very short tubes, and an overall short length, but slightly variable between flowers. Petals are narrow, curled under on the margins or curled at the pointed tips. Petal color follows the Japanese Horticultural Society Chart and is described as bright red purple (JHS 9506). Flower tube is light yellow green (JHS 3304). Short stamens are light yellow green (JHS 3303) and the stigma is slightly darker yellow green similar to the tube (JHS 3304). Ovaries have 6 ridges. (Note Lee Goodfellow: the covert features of the flower suggest polyploidy which was probably induced chemically. The most likely agent for that would be colchicine).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description/Comments: growth habit is upright. Phylloclades are average length, but narrow with a slightly curved cross-section. Notching is shallow with normal sized dentitions averaging 3 per marginal edge to the apex.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: JPVRS 19411</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Name: 'Thermidor Red'</th>
<th>Register number: SRL-Sch-XXXX-1259</th>
<th>Hybridizer: Hattori Kazumi from Japan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flower description: flowers are normal sized with slightly narrow width petals ending in sharply pointed apexes. Petal colour is described as a tinted white (RHS N155A). Stamens are also the same white (N155A) while the style and stigma are a paler tinted white (RHS155D). There is no magenta pigmented corollary ring. The flower is distinctively albinistic. Flower count is 1-2 per phylloclade. Receptacle is green (RHS 145B).</td>
<td></td>
</tr>
<tr>
<td>Description/Comments: growth habit is semi-erect. Phylloclades are a light olive green (RHS 146B). Notching is shallow with an average of 3 small forward facing dentitions along each marginal edge. Note Ishida Masayuki is stated on the patent as the hybridizer, but there is no parentage listed. A similar albinistic Schlumbergera exists, originating in Brazil. Possibly this is a patent of the Brazilian plant. In that case the hybridizer is not Ishida Masayuki.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference: JPVRS 19411</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Name** proposed by: Hattori Kazumi in 1999  
**Type:** T  
**Parentage:** seedling of 'Cleopatra' x 'Big Fire'  
**Flower color:** cherry-red  
**Flower description:** flowers are bright cherry red with a small white throat, described in the patent as a light yellow pink which might be due to temperature sensitivity. Petals are sharply tipped. The flower tube is normal length and a pale yellow tinted pink. Buds of 0.5 cm length are bright pink. Larger, 1 cm buds are bright purple pink. Flower count is 1 per floral phylloclade. Stamens are white. Stigma is a bright reddish purple. Note: The parent 'Cleopatra' was not located among listed cultivars for Australia, EU, NA and the UK. It is probably a Japanese cultivar.  
**Description/Comments:** growth habit is cascading. Phylloclades are medium length but narrow in width with deep notching. Dentitions are large, forward facing and average 3 per marginal edge to the apex. Cross section reveals a flat phylloclade.  
**Reference:** JPVRS 8000

**Name:** 'Thor Ida'  
**Register number:** SRL-Sch-XXXX-1279  
**Hybridizer:** Thoruplund from Denmark  
**Type:** T, upright growth  
**Parentage:** seedling of unknown  
**Flower color:** mallow (Beetroot)  
**Flower description:** flowers are a pastel mauve-pink with lower tepals lighter than upper tepals. Coloration suffuses down to a silvery white centre and base. Tube is white. White stamens with creamy yellow pollen surround a fuchsia stigma held well above the anthers. Blunt bullet type buds are a soft faint pink.  
**Description/Comments:** broad phylloclades are nearly square with 2 - 3 forward facing dentitions along each side to the apex. Growth habit is compact and upright, part of the New Generation Series.  
**Reference:** n/a

**Name:** 'Thor Jasmine'  
**Register number:** SRL-Sch-XXXX-1281  
**Hybridizer:** Thoruplund from Denmark  
**Type:** T  
**Parentage:** seedling of unknown  
**Flower color:** fuchsia  
**Flower description:** flower is silvery white at the base suffusing to red with a violet hint to the upper centers, margins and tips. Petals are broad and rounded. Tube is silvery white. Pistil is violet red with white filaments and cream-colored pollen.  
**Description/Comments:** phylloclades are large with two to three rudimentary looking dentations along each side to the apex. Apex dentition are larger than the side dentition. Part of the “New Generation Series”. 2010.  
**Reference:** n/a

**Name:** 'Thor Wild Cactus Orginal'  
**Register number:** SRL-Sch-XXXX-1299  
**Hybridizer:** Thoruplund from Denmark  
**Type:** N, upright growth  
**Parentage:** seedling of unknown  
**Flower color:** fuchsia  
**Flower description:** flower is fuchsia pink, symmetrical and short-tubed. There appears to be a light pink form as well.  
**Description/Comments:** phylloclades are broad, shiny dark green with curled, short dentations. The genetics of this cultivar are a mystery. Possibly contains 'Enigma' or 'Happy' genetics.. 2015.  
**Reference:** n/a

**Name:** 'TK Cherry Rose'  
**Register number:** SRL-Sch-XXXX-1307  
**Hybridizer:** Oiwa Tokuo from Japan  
**Name proposed by:** Oiwa Tokuo in 2017  
**Type:** T  
**Parentage:** seedling of unknown  
**Flower color:** mallow (Beetroot)  
**Flower description:** flowers have a very short tube. Petals are pinkish purple on the peripheries (RHS N74A) suffusing to a mauve white at the bases (RHS 85D). A corollary ring is present in the mouth of the bloom. Outer surface of the short tube is a pinkish hue (RHS 68B). Stamens are pink. Stigma is a dark magenta purple.  
**Description/Comments:** growth habit is semi-upright. The dark green, wide phylloclades have a shallow notching with small forward facing dentitions averaging 3 per marginal edge to the apex. Cross sections of the phylloclades are nearly flat.  
**Reference:** JPVRS 29772
Name: 'TK Pink Rose'
Register number: SRL-Sch-XXXX-1308
Hybridizer: Oiwa Tokuo from Japan
Name proposed by: Oiwa Tokuo in 2009
Type: T
Parentage: seedling of unknown
Flower color: mallow (Beetroot)
Flower description: flowers have a very short tube. Dorsal and ventral sides of petals are a vivid purple pink (RHS N74B) shading lighter toward the base. Petals are sharply tipped and many exhibit inwardly curled margins with some petals showing a twist toward the apex. Stamens are pinkish mauve (RHS 75C). Stigma color is a reddish purple (RHS N74A). The seed receptacle is pale olive green (RHS 146D) with 3 ridges. Flower count is 1 per floral phylloclade. Buds at 1 cm are a light purplish pink hue (RHS 63C). Flowering is late season.
Description/Comments: growth habit is upright. Phylloclades are short in length and narrow in width. Notching is shallow. Dentitions are small in size, numbering 2-3 per marginal side. Cross sections of the phylloclades are nearly flat.
Reference: JPVRS 21049

Name: 'TK White Rose'
Register number: SRL-Sch-XXXX-1309
Hybridizer: Oiwa Tokuo from Japan
Name proposed by: Oiwa Tokuo in 2013
Type: T
Parentage: seedling of unknown
Flower color: white
Flower description: flowers have a very short tube. Petals are pristine white (RHS N155B). The white of the petals suffuses to a purple-pink hue at mid centre then on to the base (RHS 72D) which could be the result of temperature sensitivity. A corollary ring is present. The sharply tipped petals have an attractive twist. Stamens are white. Stigma is reddish purple. Seed receptacle is slightly ridged. Flowering season was not stated in the patent.
Description/Comments: growth habit is semi-upright. Phylloclades are a bright yellowish green. Notching is shallow on the wide phylloclades which average 3 small forward facing dentitions per marginal edge to the apex. Cross sections of the phylloclades exhibit curvature.
Reference: JPVRS 5891

Name: 'Universe Tokai'
Register number: SRL-Sch-XXXX-1326
Hybridizer: Ishida Masayuki from Japan
Name proposed by: Ishida Masayuki in 1996
Type: T
Parentage: seedling of 'Scarlet' x 'Sonia'
Flower color: fuchsia
Flower description: flowers are a very bright purple tinted red. Petal base is pale pinkish tinted white. Tube is a light purplish pink (possibly temperature sensitive). Stamens are a pale pinkish white with a magenta red style and magenta pink stigma situated just above the creamy yellow pollen coated anthers. Buds are a dark purple pink.
Description/Comments: growth habit is semi-cascading (semi-erect). The average length, dark green phylloclades are narrower than normal. The shallow notched, small, forward facing detention average 2 per margin edge to the apex. Phylloclades are almost flat with some show cupping or curvature.
Reference: JPVRS 5891

Name: 'Westraliana Anjelka's Pride'
Register number: SRL-Sch-XXXX-1365
Hybridizer: Scrivener from Australia
Type: unknown
Parentage: seedling of unknown
Flower color: orange
Reference: JPVRS 25671
Flower description: flower is tangerine orange.
Description/Comments: there is very little data forthcoming on any of the Westraliana Series except 'Westraliana Winifred Dorion'. The 1996 date on all of these suggest all may have come from one cross. Possible naming error. See 'Rossmore Anjelka's Pride'.
Reference: Süpplie 2020

Name: 'Westraliana Perth Dawn'
Register number: SRL-Sch-XXX-1376
Hybridizer: Scrivener from Australia
Type: unknown
Parentage: seedling of unknown
Flower color: orange
Flower description: flower is large and medium orange color.
Description/Comments: 1996. Possible naming error. See 'Rossmore Perth Dawn'.
Reference: Süpplie 2020

Name: 'Westraliana Pilbara Sunset'
Register number: SRL-Sch-XXX-1377
Hybridizer: Scrivener from Australia
Type: unknown
Parentage: seedling of unknown
Flower color: orange
Flower description: an early flowering orange.
Description/Comments: 1996. Possible naming error. See 'Rossmore Pilbara Sunset'.
Reference: Süpplie 2020

Name: 'White Fantasy'
Register number: SRL-Sch-XXX-1390
Hybridizer: Brindley's Nurseries from Australia
Type: T
Parentage: seedling of unknown
Flower color: white not recurved
Flower description: the white petals are narrowish with a slight twist. Prone to be temperature sensitive. While 'White Christmas' will have petal reflex as the flower matures, 'White Fantasy' remains pretty much flat across the face of the flower.
Description/Comments: this plant is slightly shorter in size than 'White Christmas' (bred by BL Cobia) and it is wider. The phylloclades on 'White Fantasy' are also slightly longer and broader (source: FaceBook: Tony Brindley).
Reference: n/a

Name: 'Will'
Register number: SRL-Sch-XXX-1402
Hybridizer: Dolly Kölli from USA
Type: Q, pendant growth
Parentage: seedling of 'Flame' x S. orssichiana
Flower color: orange
Flower description: huge, long-lasting, downward facing, clear orange blooms having lighter orange centers with a yellow cast. Petals have a degree of reflex. Flower length is 9.6–10.5 cm, with light-pink stigma, white filaments and yellow anthers and pollen.
Description/Comments: large, dentate phylloclades on a cascading growth habit. Sibling to 'Chris', 'Dick's Choice', 'Hunter' and 'Rudi'.
Reference: Dorsch & Tropper 2018

Name: 'Wilson's Pink Pearl'
Register number: SRL-Sch-XXX-1405
Hybridizer: Mervyn Wilson from Australia
Name proposed by: Frank Süpplie
Type: T
Parentage: seedling of unknown
Flower color: mallow (Beetroot)
Flower description: flowers have a soft, pale rose-pink center to rose-red.
Description/Comments: the name 'Pink Pearl' already existed. Renamed by Frank Süpplie to 'Wilson's Pink Pearl' to avoid conflict with the ICNCP.
Reference: Süpplie 2020

Name: 'Zarah'
Register number: SRL-Sch-XXX-1425
Hybridizer: Frank Süpplie from Netherlands
Type: O
Parentage: seedling of S. russelliana x S. opuntioides
Flower color: fuchsia
Reference: Süpplie 2020

Deleted:

Name: 'Candy' → 'Zygocactus Candy'
Description/Comments: since a previous 'Candy' exits (prior to 1995), the Brindley's Nursery's version is referred to here as 'Zygocactus Candy'.
Reference: n/a
Name: 'Chiba Blue Sky'
Register number: SRL-Sch-XXXX-1450
Hybridizer: Hiroshi Mitsuhashi from Japan
Type: O, upright growth
Parentage: seedling of (S. opuntoides x S. orssichiana) x pollen parent unknown
Flower color: unknown, stamen purple, style red
Flower description: acutely pointed, narrow, dark fuchsia petals are solidly colored. Periphery of the petal base is a bright purplish suffusing to a lighter fuchsia centre. Short flower tubes are light purplish pink. Corollary ring is not evident. Stamens and style are short. Filaments are a bright purplish pink. Stigma is a vivid purple red.
Description/Comments: segments are 4 sided, short and narrow. Segment serrations (bumps) are small. Growth habit is almost upright.
Reference: JPVRS 8068

Name: 'Picasso'
Register number: SRL-Sch-XXXX-1449
Type: unknown
Parentage: seedling of unknown
Flower color: unknown
Reference: n/a

Name: 'Rossmore Perth Dawn'
Register number: SRL-Sch-XXXX-1103
Hybridizer: Des & Merriel Ellery from Australia
Type: unknown
Parentage: seedling of unknown
Flower color: orange
Flower description: large, medium orange flower.
Description/Comments: 1997.
Reference: Süpplie 2020

Name: 'Rossmore Pilbara Sunset'
Register number: SRL-Sch-XXXX-1104
Hybridizer: Des & Merriel Ellery from Australia
Type: unknown
Parentage: seedling of unknown
Flower color: orange
Flower description: orange with a deeper midstripe. Earlier flowering plant.

Description/Comments: 1997.
Reference: Süpplie 2020

Name: 'Star Dust'
Register number: SRL-Sch-XXXX-1212
Hybridizer: Matsunaga Takao from Japan
Name proposed by: unknown in 1990
Type: unknown
Parentage: seedling of unknown
Flower color: carmine-red
Flower description: The flowers are an unusual green and pink combination. Pericarpel is multi-angled.
Description/Comments: plant resembles a Rhipsalidopsis – Schlumbergera-Hybrid. The name was altered to two words to avoid confusion with Adrian Robert's 'Stardust' (Lee Gordon Goodfellow). Named 1990.
Reference: n/a

Name: 'Thorsophia'
Register number: SRL-Sch-XXXX-1441
Hybridizer: Thoruplund from Denmark
Type: T
Parentage: seedling of unknown
Flower color: yellow
Flower description: yellow flower bud and flowers.
Description/Comments: probably the same cultivar as 'Thor Sophia'.
Reference: n/a

Name: 'Westraliana Dianne Maree'
Register number: SRL-Sch-XXXX-1370
Hybridizer: Scrivener from Australia
Type: unknown
Parentage: seedling of unknown
Flower color: cherry-red
Flower description: flower is cerise border white.
Description/Comments: growth is rangy. 1996. Possible naming error. See 'Rossmore Dianne Maree'.
Reference: Süpplie 2020
Name: 'Westraliana Virginia Ann'
Register number: SRL-Sch-XXXX-1382
Hybridizer: Scrivener from Australia
Type: unknown
Parentage: seedling of unknown
Flower color: fuchsia
Flower description: magenta-red flowers having white centers.
Description/Comments: 1996. Possible naming error. See 'Rossmore Virginia Ann'.
Reference: Süßlie 2020
**Rhipsalidopsis Hybrids**

**Additions (new entries):**

Name: 'Brasil Escarlate'  
Register number: SRL-Rhi-XXXX-269  
Registrant: Lucia Gorniak  
Name proposed by: Lucia Gorniak  
Type: G, pendant growth  
Parentage: seedling of Wildform x Wildform  
Flower color: red, stamen pink, style white  
Flower form: petals lanceolate not recurved  
Flower size: length 2 cm, width 6 cm  
Flower description: huge scarlet colored flowers that resemble stars.  
Fruit: green with edges  
Phylloclades: length 7.5 cm, width 3 cm  
Description/Comments: this plant has very dark green phylloclades.  
Reference: SRL Registration

Name: 'Brasil Tropical'  
Register number: SRL-Rhi-XXXX-268  
Registrant: Lucia Gorniak  
Name proposed by: Lucia Gorniak  
Type: G, pendant growth  
Parentage: seedling of Wildform x Wildform  
Flower color: orange, stamen pink, style yellow  
Flower form: petals lanceolate not recurved  
Flower size: length 2 cm, width 5.5 cm  
Flower description: orange flowers slightly darker towards the edges.  
Fruit: green with edges  
Phylloclades: length 9 cm, width 4 cm  
Description/Comments: this specimen was traced back to around 1960 where it was found in a tree in the woods.  
Reference: SRL Registration

Name: 'Estrela d’Alva'  
Register number: SRL-Rhi-XXXX-270  
Registrant: Lucia Gorniak  
Name proposed by: Lucia Gorniak  
Type: G, pendant growth  
Parentage: seedling of unknown  
Flower color: yellow, stamen yellow, style white. Flower color is not temperature sensitive.  
Flower form: petals lanceolate not recurved  
Flower size: length 1.5 cm, width 5 cm  
Flower description: yellow flower with red stripes in a star form  
Fruit: green with edges  
Phylloclades: length 7.5 cm, width 3 cm  
Description/Comments: grown from a cutting of a plant around 2000 by Nicolau Gorniak. The original plant is probably much older.  
Reference: SRL Registration

Name: 'Picasso'  
Register number: SRL-Rhi-XXXX-273  
Parentage: unknown  
Flower color: unknown  
Reference: n/a

Name: 'White Fire'  
Register number: SRL-Rhi-XXXX-274  
Hybridizer: PKM from Denmark  
Type: GR  
Parentage: unknown  
Flower color: white  
Description/Comments: This is a commercially available *Rhipsalidopsis* hybrid from Gartneriet PKM A/S and sold under the tradename FAIRYTALE FLOWERS®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.  
Reference: n/a

Name: 'Vista Delight'  
Register number: SRL-Rhi-XXXX-271  
Hybridizer: Hybridizer unknown from USA  
Type: GR  
Parentage: unknown  
Flower color: purple  
Flower description: flowers are raspberry red to reddish-purple hue. Petal tips have a pointed apex. Stigma has 5 prominent cream-coloured lobes held well above the yellow anthers. Flower size ranges from normal to that of a large *R. rosea* blossom.  
Description/Comments: phylloclades are shiny green. Phylloclade size is similar to a small *R. gaertneri* phylloclade. Hybridizer may be Johnson from the USA.  
### Name: 'Yvonne Pelham'
- **Register number:** SRL-Rhi-XXXX-272
- **Hybridizer:** Robert Caldera from England
- **Type:** GR
- **Parentage:** unknown
- **Flower color:** pink

**Flower description:** flowers are a soft delicate pink with an orange flush in the centre. Petal tips exhibit a light fuchsia-pink color. Flower color lightens with maturity. Petals are narrow with blunt apex. Stigma has 5 prominent creamy colored lobes held well above the yellow anthers. Flower size is between that of a normal size to large *R. rosea* flower.

**Description/Comments:** phylloclade size ranges between a large *R. rosea* and a small *R. gaertneri* phylloclade. Eckhard Meier suggested the name was a collective nomenclature for a grex of similar clones: 75D/02(type), 75D/08, 75D/19 & 75D/31.

**Reference:** Illustration: Rainbow Gardens Catalog 93/94:9; Meier, 1995: 24

### Changes:

**Name:** 'Orange Fire'
- **Register number:** SRL-Rhi-XXXX-156
- **Hybridizer:** PKM from Denmark
- **Type:** GR
- **Parentage:** unknown
- **Flower color:** orange

**Description/Comments:** This is a commercially available *Rhipsalidopsis* hybrid from Gartneriet PKM A/S and sold under the tradename FAIRYTALE FLOWERS®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.

**Reference:** n/a

**Name:** 'Red Fire'
- **Register number:** SRL-Rhi-XXXX-262
- **Hybridizer:** PKM from Denmark
- **Type:** GR
- **Parentage:** unknown
- **Flower color:** red

**Description/Comments:** This is a commercially available *Rhipsalidopsis* hybrid from Gartneriet PKM A/S and sold under the tradename FAIRYTALE FLOWERS®. The actual hybrid sold, can change from year to year (or even within the year), as the trade name is based on sale of a specific color and not a specific cultivar.

**Reference:** n/a

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