Plumeria in Hawai‘i

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Kamehameha I statue at Hāwī, Hawai‘i, with garlands of plumeria.
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Preface

This publication is based in part on CTAHR Research Bulletin 158, *Plumeria cultivars in Hawaii*, by James T. Chinn and Richard A. Criley (1982), which is out of print. It has been reformatted from the original, edited slightly, and revised to reflect changes in botanical nomenclature. It does not include the many new plumeria cultivars developed since 1982; those will be covered in a future publication. The present publication also incorporates a modified version of the author’s 1998 CTAHR publication, *Plumeria*, which gave a brief overview of the plant and its culture.

The cultivar ‘Iolani’, included in RB-158, has been deleted because the original plant and its progeny succumbed to the plumeria stem borer. The cultivar named ‘Angus Gold’ in RB-158 is now known as ‘Pauahi Ali‘i’.

This document is not available in printed format but can be viewed and downloaded at the CTAHR Web site, http://www.ctahr.hawaii.edu/freepubs, under the category Ornamentals and Flowers.

Revised Taxonomy of Plumeria

Hortus Third (1976) revised the botanical classification of the most common species of plumeria. The genus *Plumeria*, a member of the Apocynaceae (dogbane family), was revised to contain *P. rubra* L., *P. obtusa* L., and their hybrids. The names *acuminata*, *acutifolia*, and *lutea* were previously used as species names, but they are now recognized as botanical forms of *P. rubra*. In revising the names given in RB-158 for parentage of Hawai‘i’s cultivars for the present document, the following distinctions were used:

*Plumeria acuminata* Ait. becomes *Plumeria rubra* forma *acutifolia* (Poir.) Woodson. White to yellow.

*Plumeria obtusa* L. is correct but a variety *obtusa* is also recognized. White.

*Plumeria rubra* L. forma *rubra*. Red.

*Plumeria rubra* forma *lutea* (Ruiz & Pav.) Woodson. Yellow with pink flush.

*Plumeria rubra* forma *tricolor* (Ruiz & Pav.) Woodson. White with yellow throat, pink rim.
Plumeria and Its Culture

Plumeria is known by other common names, including frangipani, melia (Hawaiian), and temple tree, and has many named cultivars. It is native to tropical America. In Hawai‘i, plumeria is grown as an ornamental and is not found in the wild. It has widespread use in tropical landscapes around the world and is frequently associated with temples and graveyards.

Characteristics
Plumeria is generally a small tree growing to as much as 30 ft. Its broad, usually round-headed canopy is often about as wide as the tree is tall. The species and hybrids vary somewhat in tree size, compactness, and branching character, leaf and flower size and color, and deciduousness. The leaves are usually glossy green but may be dull green; they are generally ovate, may be blunt-tipped (P. obtusa) or pointed (P. rubra var. acuminata or var. acutifolia), and range from 2 to 4 inches wide and 8 to 12 inches long. In deciduous types, the leaves fall during wintertime, and new leaves emerge during or following the spring flowering period. P. obtusa and its hybrids tend to retain their foliage year-round. The flowers are tubular, expanding into a “pinwheel” of five petals that averages 2–3 inches diameter and may be white, red, yellow, pink, or multiple colors. Flowers of most cultivars are highly fragrant and bloom from March to October. The hybrids differ in their profusion of blooms, with some producing more than 200 flowers per cluster and others only 50–60 flowers.

Plumerias only occasionally produce seed. When pollinated, the flower produces two hard, narrow, pointed pods up to 7 inches long containing 20–60 winged seeds. Maturation of the seed pods is usually in early spring from a previous season’s pollination.

Location and landscape uses
Plumeria is a common ornamental in yards and other planned landscapes. It is easy to grow in hot, dry areas and is found in Hawai‘i from sea level to 2000 ft elevation. It requires full sun and grows best in well drained, slightly acidic soil. It has moderate wind resistance and salt tolerance. For best growth and flowering in the landscape, irrigation is needed during dry periods. The trees reach maturity (full size) in about five years. Plumeria can be grown to a relatively large size in large tubs.

Propagation
The usual way to propagate plumeria is by cuttings, because this method maintains the selected cultivar. Tip or branched cuttings 1–2 ft long should be allowed to “cure” in a dry place for at least two weeks before planting. Plant them in well drained soil in the landscape or in a pot. Do not water too much or too often while rooting is occurring. Treatment of the base of the cutting with a rooting compound (0.3% indolebutyric acid) enhances rooting but is not a requirement for rooting. The young root systems are brittle, and transplanting, if necessary, must be done carefully. Do not leave plants in small containers too long, or the circling roots will cause problems of weak establishment when the plant is transplanted into the landscape.

Plumeria can be propagated from seed collected from a tree, but seed is not commercially available. Seed from plants with white flowers produces mostly white-flowered seedlings. Similarly, dark red will produce red, and yellow will produce yellow, but pinks and multicolored plants are more likely to produce a range of colors in the seedlings. Flower quality is unpredictable, although it will tend to reflect the parent plant.

Collect seeds when the pod splits open and sow them shallowly in pots or trays. Dry seeds will keep for about three months in a plastic bag before beginning to lose viability. Seeds germinate in about two weeks. Transplant seedlings to individual pots when one or two pairs of true leaves have developed, and move the plant up to a larger container until it is large enough to plant out.

With plants started from cuttings, flowers can be expected within the first year, depending on the original cutting size and the time of year that it was taken, although only limited production will occur. Seedlings take three years or more to produce flowers.

Culture
When plumeria is grown for commercial flower production, it is planted 10 ft apart within rows 12–15 ft apart and pruned to keep the canopy low, encourage branching, and make harvesting the flowers more convenient. Branched cuttings are selected for propagating, and the branch axil is set low to the ground to result in a shorter-statured plant. Once established in
the ground, a plumeria can reach 10–12 feet in 6 years, given adequate fertilizer and moisture.

Fertilize plumeria with 10-30-10 every three to four months at about 1 lb per inch of trunk diameter, distributing the fertilizer around the the plant to 2 feet beyond the foliage line.

Pruning is easiest in winter, following leaf drop, but heavy pruning sacrifices the spring bloom. Stems that are shriveled and bent have been infested with the plumeria stem borer and should be removed back to their juncture with a main branch (or lower if there is internal discoloration) and destroyed.

Many old trees in home landscapes have responded well to the pruning practice known as pollarding. Pollarding is a method in which a framework of branches is established with yearly pruning back on each to a point called the pollard head. This head develops a number of growing points as a result of the pruning, and each year a new group of shoots is produced. In plumeria, the new shoots may develop flowers late in the year if pollarding is done during the dormant season. Pollarding during the summer growing season will produce a series of short branches that will not set a flower head but will go dormant in fall and grow out as longer branches the next year, many of which will flower in late summer.

Pests and diseases
Plumeria has few disease problems. The plumeria rust (Coleosporium plumeria Pat.) is of fairly recent occurrence in Hawai‘i. It consists of orange blistering or powder on the underside of leaves, and it develops after prolonged wet periods. The leaves may fall if the rust is severe. Both P. rubra and P. obtusa are susceptible, but some of the uncommon species appear to be resistant. While fungicides specific for rust control are effective, they are not normally used, as the disease rarely is severe enough to damage the plant.

A black sooty mold develops on stems and leaves when scale insects, whiteflies, or mealybugs are present. These insects exude a sweet, sticky honeydew upon which the fungus flourishes. Although unsightly, the fungus does not harm the tree (although the insects weaken it). Ants nourish the insects and carry them up into the trees. The control for the sooty mold problem lies with control of the insects.

Plumeria may be attacked by the long-horned beetle (plumeria stem borer), thrips, a blossom midge, greenhouse and spiraling whiteflies, and mites. Normally, existing predatory insects keep populations of most of these in bounds. The borer is especially destructive, as its damage is done inside the stems where insecticides are ineffective. Immediate removal of affected branches and their destruction is the only present recommendation, because spraying with insecticide would need to be carried out too frequently to prevent egg-laying by the adult beetle. A new formulation of the insecticide imidacloprid is available that can be sprayed on the branches and foliage and offers up to four weeks protection against borer larva feeding. Plumeria is most susceptible to this insect when under stress.

Special notes
Plumeria flowers are excellent lei flowers and are especially common and traditional for home-made leis. To harvest the flowers, grasp individual blossoms at the base and remove them from the plant with a gentle tug. Blooms may be strung lengthwise on strings about 38–40 inches long, or the lei may be formed by stringing the flowers crosswise through the lower part of the flower tube. Flowers can be kept for several days in a plastic bag in 48–55°F temperatures. All parts of the plant exude a milky sap when damaged. The sap may irritate eyes and skin.

Selecting plumerias
Many criteria can be used to select plumerias for a residence or a landscape. Lei flower producers are mostly concerned with productivity.

Use
The plumeria may be used as an accent or specimen plant or for flower production (leis, hair adornments, or simply for their fragrance). P. obtusa (Singapore plumeria) is frequently used in mass plantings. Availability of named plumerias is sometimes limited. Shallow circular or lei-shaped vases known as “pansy rings” are available to display picked flowers.

Growth character
Some cultivars are upright and compact, while others are lanky and open and others sprawl. Dwarf types are becoming available with good evergreen foliage, but the flower qualities are poor. The P. rubra types are deciduous, while P. obtusa and other white-flowered Plumeria species are evergreen. Ease of rooting is also a consideration in selection.
**Flower qualities**
Flower qualities include color, size, petal fullness and overlap, fragrance, keeping quality, and tendency to fade.

**Flower productivity**
On some cultivars, up to 60 percent of the branch tips will set a flower cluster, while others set flowers only on 10 percent of their branches. Some cultivars have only a spring peak of bloom, while others will produce a second or even a third set of blooms in a long growing season. In general, compact plants with short branches bloom more heavily, while lanky plants produce more sparingly. A single inflorescence may bear flowers for five months, although the last flowers are small and infrequent.

Plumeria cultivar names are registered with the Plumeria Society of America (P.O. Box 22791, Houston, TX 77227-2791).

A compact plumeria canopy is desirable from many points of view, including appearance in the landscape and ease of harvesting blossoms; this is ‘Kimo’.

A plumeria with a very open canopy and long branches (this cultivar, ‘Courtade Pink’, is not treated in this publication).

This ‘Dwarf Singapore’ tree has a very compact growth form.
Plumeria in Hawai‘i

Plumeria Cultivars in Hawai‘i

The plumeria selection and breeding program maintained by the author in the University of Hawai‘i’s College of Tropical Agriculture and Human Resources (CTAHR) began with a survey of plumeria cultivars established in Hawai‘i. About 35 named selections were found and collected for breeding stock. Most were easily distinguished from each other by flower color, size, or shape and by vegetative traits. Occasionally, the same clone or similar plumerias were found to be referred to by more than one name; e.g., ‘Common Yellow’ (now registered with the Plumeria Society of America as ‘Celadine’) and ‘Graveyard Yellow’, or ‘Maui Beauty’ and ‘Manoa Beauty’. Since the popularity of plumerias as lei flowers had increased sufficiently to merit commercial production, the cultivars in the CTAHR collection were described in Research Bulletin 158 (1982). No attempt was made to list all possible common names, nor were all common plumerias included in that publication.

The plumeria (also known as frangipani) has been cultivated for its flowers in Hawai‘i since the late 1800s. Hundreds of open-pollinated seedlings have been flowered and selections made for suitable lei flowers. These selections constitute the majority of the plumerias grown today and form the basis for further improvement through breeding. Desirable characteristics of plumeria cultivars include good keeping quality, heavy flower production, and attractive color.

In 1860, Dr. William Hillebrand introduced the first plumeria cultivar to the Hawaiian Islands. This yellow flowered import was then called Plumeria acuminata Ait., and due to its high production of long lasting, fragrant flowers and relatively low maintenance requirements, it became popular for planting in cemeteries and home gardens. Unfortunately, through continued association with cemeteries, the name ‘Graveyard Yellow’ was coined; today, however, most people refer to it as ‘Common Yellow’. Two other introduced cultivars established in Hawai‘i, P. rubra ‘Cerise’ and P. obtusa ‘Singapore’, were imported in the early 1900s.

In the descriptions of plumeria cultivars that follow, the term “parentage” refers to the cross, if known, the female parent, if known, or the likely species to which this cultivar should be assigned. Since hybrids do occur readily among Plumeria rubra forms and P. obtusa, there are cases where even a species name is difficult to assign. In such cases the appellation is “hybrid of unknown origin.” Where selections were made from seedling plantings or from contributed collections, a “source” may also be listed.

In general, it has been the policy that introductions of the University of Hawai‘i are given to the Hawaii Association of Nurserymen for increase and public sale. Therefore, it is necessary to consult with a local nursery if seeking a specific cultivar of plumeria.

References and further reading

*Criley (1998) is reproduced in the present document; it and Criley (2001) can be obtained in pdf format at www.ctahr.hawaii.edu/freepubs.
Key to Cultivars by Flower Color

The following key to 40 major plumeria cultivars grown in Hawai‘i is based on the most prominent color in the petal. Additional information on each cultivar, including descriptions of the petals and leaves, is presented afterward. Color determinations were based on the Munsel Hue Scale of the Nickerson Color Fan. When synonyms occur, the more frequently used name is given first, with the others in parentheses.

Strong red

Dark red center and moderate reddish brown bands on back

a. 3½–4-inch diameter; wide petals slightly overlapping; slight spicy scent; leaves 11–12 inches long, green with red anthocyanin ................................................................. ‘Hilo Beauty’

b. 2½-inch diameter; narrow petals moderately overlapping; slight spicy scent; leaves 8–9 inches long, green with dark red anthocyanin ............................................. ‘Scott Pratt’ (‘Kohala’)

Moderate strong red

1. Small, brilliant yellow center and strong red bands on back

a. 3¾-inch diameter; narrow petals slightly overlapping; slight sweet scent; leaves 12–13 inches long ................................................ ‘Cerise’

b. 3-inch diameter; narrow petals slightly overlapping, tips twisted downward; slight sweet scent; leaves 13–15 inches long ........................................ ‘Japanese Lantern’ (‘Flower Basket’)

c. 3-inch diameter; wide petals moderately overlapping; mild sweet scent; leaves 13–14 inches long ................................ ‘Donald Angus’

2. Small, pale orange-yellow center and moderate reddish-brown bands on front and back

a. 2½-inch diameter; wide petals moderately overlapping; slight spicy scent; leaves 12–13 inches long, green with dark red anthocyanin .......................... ‘Irma Bryan’

b. 2-inch diameter; wide petals moderately overlapping; grainy pigmentation; slight spicy scent; leaves 10–11 inches long, green with red anthocyanin .......... ‘Keiki’ (‘Miniature Lavender’)

Strong reddish-yellow

Large, brilliant yellow center and moderate red bands on back; 3-inch diameter; narrow petals slightly overlapping; strong sweet scent; leaves 16–17 inches long .................................... ‘Kauka Wilder’

Blend of strong red, strong pink

Small, brilliant yellow center and strong red bands on front; 3½-inch diameter; wide petals moderately overlapping; strong sweet scent; leaves 18–19 inches long ........................................................... ‘Duke’

Deep pink

1. Large, brilliant yellow center and strong red bands on back; 3¾-inch diameter; narrow petals slightly overlapping; mild sweet scent; leaves 13–14 inches long ...................... ‘Kaneohe Sunburst’

2. Small, brilliant yellow center and strong red bands on back; 3-inch diameter; wide petals moderately overlapping; mild lemon scent; leaves 16–17 inches long ........ ‘Plastic Pink’ (‘Royal Hawaiian’)

Moderate pink

Small, brilliant yellow center and strong red bands on back

a. 4½-inch diameter; wide petals moderately overlapping; slight sweet scent; leaves 15–16 inches long ........................................ ‘Grove Farm’

b. 3¼-inch diameter; wide petals moderately overlapping; slight lemon scent; leaves 13–16 inches long ........................................ ‘Mela Matson’
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c. 3¼-inch diameter; wide petals moderately overlapping; mild lemon scent; leaves 15–16 inches long .................................................. ‘Moir’

d. 3½–4½-inch diameter; long, elliptical petals slightly overlapping;
base color salmon-orange; faint spicy carnation scent;
leaves 15–16 inches long ............................................. ‘Dean Conklin’

Pale pink

Small, brilliant yellow center and moderate pink bands on back;
3¼-inch diameter; narrow petals moderately overlapping;
slight sweet scent; leaves 18–19 inches long ............... ‘Tillie Hughes’

Blend of moderate pink, white

Small, brilliant yellow center and deep pink bands on back

a. 3¼-inch diameter; wide petals moderately overlapping; slight sweet scent; leaves 16–19 inches long................................. ‘Espinda’

b. 3¼-inch diameter; wide petals moderately overlapping; slight lemon scent; leaves 15–18 inches long..... ‘Maui Beauty’ (‘Manoa Beauty’)

c. 2½–3-inch diameter; wide petals moderately overlapping; slight sweet scent; leaves 17–18 inches long .......................... ‘Loretta’

d. 3-inch diameter; wide petals, grainy pigmentation, white venation, moderately overlapping; slight sweet scent;
leaves 17–18 inches long ..................................................... ‘Tomlinson’

e. 2½–3-inch diameter; wide petals extended straight out or slightly downward, moderately overlapping; slight sweet scent;
leaves 13–14 inches long .................................................... ‘Carmen’

f. 2-inch diameter; wide petals, wavy margins, moderately overlapping;
slight sweet scent; leaves 13–14 inches long .......... ‘Ruffles’ (‘Vanda’)

Brilliant yellow

1. Narrow, strong red bands on front and back

a. 4¼-inch diameter; long and narrow petals, twisted and slightly overlapping; mild lemon scent; leaves 15–16 inches long .................................................. ‘Pu‘u Kahea’ (‘O’Sullivan’, ‘Fiesta’)

b. 3½-inch diameter; wide petals moderately overlapping; slight sweet scent; leaves 16–17 inches long .................... ‘Nebel’s Rainbow’

c. 3½–4-inch diameter; long, reflexed petals moderately overlapping; orange throat; spicy fragrance; leaves 14–15 inches long .... ‘Lurline’

2. Wide, strong red bands on front and back 3½-inch diameter; narrow petals slightly overlapping; lemon scent; leaves 13–14 inches long ........................................ ‘Pauahi Ali‘i’

3. Wide, strong pink bands on front and back 3-inch diameter;
wide petals highly overlapping; slight lemon scent;
leaves 13–14 inches long .................................................. ‘Kimo’

4. White margin around petals

a. Wide margin; 3½-inch diameter; narrow petals slightly overlapping;
strong lemon fragrance; leaves 15–18 inches long with long acuminate tips . ‘Common Yellow’ (‘Graveyard Yellow’, ‘Celadine’)

b. Narrow margin; 2½-inch diameter; wide petals moderately overlapping; slight lemon scent; leaves 13–14 inches long .................................................. ‘Gold’ (‘Peterson’s Yellow’)

White

1. No color bands on front or back

a. 4½-inch diameter; wide petals slightly overlapping;........... slight sweet scent; leaves 17–19 inches long .... ‘Sherman’ (‘Polynesian White’)

b. 3½-inch diameter; wide petals, no overlapping; strong lemon scent;
leaves 13–14 inches long, dark green, glossy, with obtuse tips .................................................. ‘Singapore’
c. 1½-inch diameter; wide petals highly overlapping, forming a cupped flower; lemon scent; leaves 6–7 inches long, light green, semiglossy, with acute tips ............................................................ ‘Dwarf Singapore’

d. 1½-inch diameter; wide petals moderately overlapping; scent similar to gardenia; leaves 15–16 inches long ................................................. ‘King Kalākaua’ (‘Miniature White’)

2. Pink bands on back
a. 3½–4-inch diameter; wide petals moderately overlapping; slight sweet scent; leaves 17–19 inches long ............................................ ‘Hausten White’ (‘Willows White’)

b. 3¼-inch diameter; wide petals moderately overlapping; slight sweet scent; leaves 14–15 inches long ........................................ ‘Elena’

c. 3½-inch diameter; wide petals highly overlapping; slight sweet scent; leaves 16–17 inches long ............. ‘Samoan Fluff’ (‘Tahitian White’)

d. 4½-inch diameter; wide petals slightly overlapping, with pink tips and strong yellow center; light pink band on back of petal; spicy scent; leaves 16–18 inches long .................................. ‘Daisy Wilcox’

3. Strong red bands on back
a. 3½-inch diameter; narrow petals with twist along length, sometimes trough-shaped; slight sweet scent; leaves 14–15 inches long ........................................................... ‘Madame Poni’ (‘Star’, ‘Corkscrew’, ‘Curly Holt’, ‘Waianae Beauty’)

b. 1-inch diameter; partially opened bud; base color white; narrow petals partially unfurled; strong sweet scent; leaves 12–13 inches long ........................................ ‘White Shell’

c. 1-inch diameter; partially opened bud; base color yellow-orange; narrow petals partially unfurled; strong sweet scent; leaves 12–18 inches long ......................... ‘Peachglow Shell’
‘Pauahi Ali‘i’ (‘Angus Gold’)

**Flower** brilliant yellow with wide, dark red bands on front and back, dark red center  
**Petal** narrow, pointed tip, slightly overlapping; wide, strong red bands on front and back, heavy texture  
**Size** 3½ inches in diameter  
**Scent** lemon fragrance  
**Stalk** strong red, smooth, upright, loose flower clusters  
**Keeping quality** very good

**Leaves** green with acute tips  
**Plant habit** sprawling, dense branching; suitable for landscaping with training and pruning  
**Bearing habit** May to September, light to moderate flower production  
**Parentage** *P. rubra* f. *rubra* × *P. r. f. acuminata  
**Remarks** This cultivar is suitable for home flower production. Named in honor of Bernice Pauahi Bishop on the occasion of the 150th anniversary of her birth.

‘Carmen’

**Flower** moderate pink and white with small, brilliant yellow center  
**Petal** wide, round tip, moderately overlapping; wide, moderate to strong red band on back, white areas in middle; reflexed straight out or downward; heavy texture  
**Size** 2½ to 3 inches in diameter  
**Scent** slight sweet scent  
**Stalk** greenish-red, hairy, upright, tight flower clusters  
**Keeping quality** very good

**Leaves** light green with acute tips  
**Plant habit** sprawling, dense branching; suitable for landscaping with pruning and training  
**Bearing habit** March to October, moderate to heavy flower production  
**Parentage** *P. rubra* f. *rubra* × *P. r. f. acuminata  
**Remarks** This cultivar produces many seedpods as well as an abundance of commercial quality flowers.
‘Cerise’

**Flower** moderate red with small, brilliant, moderate yellow center; strong red bands on back  
**Petal** narrow, elliptical, twisted, pointed tip, slightly overlapping; narrow, strong red band on back; fair texture  
**Size** 3½ inches in diameter  
**Scent** slight sweet fragrance  
**Stalk** dark red, hairy, pendent, loose flower clusters  
**Keeping quality** fair

**Leaves** light green with acuminate tips  
**Plant habit** upright, open branching; suitable for landscaping  
**Bearing habit** April to October, moderate flower production  
**Parentage** *P. rubra* f. *rubra*  
**Remarks** Recommended for home gardens, this cultivar produces large clusters of flowers.

‘Common Yellow’  
(‘Graveyard Yellow’, ‘Celadine’)

**Flower** brilliant yellow, usually with broad white margin around petal  
**Petal** narrow, pointed tip, slightly overlapping; selected forms with broader, oval petals; good texture  
**Size** 3½ inches in diameter  
**Scent** strong lemon fragrance  
**Stalk** green, smooth, upright, tight flower clusters  
**Keeping quality** very good

**Leaves** light green with acuminate tips  
**Plant habit** sprawling, open branching; suitable for landscaping with pruning and training  
**Bearing habit** April to September, light to moderate flower production  
**Parentage** *P. rubra* f. *acuminata*  
**Remarks** Seedpods are readily set on this cultivar, which is recommended for home and commercial plantings.
‘Daisy Wilcox’

Flower opens light pink, quickly fading to white with strong yellow throat; tip of petal light pink; light pink band on back of petal

Petal obovate with broad, rounded tip; slightly irregular overlapping; heavy texture

Size 4½ inches in diameter

Scent spicy

Stalk reddish, smooth with small pedicels; upright, tight flower clusters

Keeping quality good

Leaves medium green

Shape oblong ovate with acute tips

Size 4½ inches wide and 16–18 inches long

Plant habit somewhat lanky, but upright

Bearing habit April to October, moderate flower production

Parentage P. rubra f. acuminata

Remarks More desirable as a decorative flower used singly or in clusters than as a lei flower because of its size. Not a particularly good landscape specimen.

‘Dean Conklin’

Flower basically salmon-colored with large, moderate orange center, reddish margin, and light pink tip; moderate red outer band on back, blending to light pink inner band

Petal wide, long, somewhat elliptical, round tip, twisted, slightly overlapping; corolla tube about 1 inch long; medium texture

Size 3½–4½ inches in diameter

Scent faint, spicy carnation scent

Stalk reddish, pedicels about 1 inch long, upright, open flower clusters

Keeping quality medium, probably not a good lei type

Leaves medium green

Shape tips acuminate, recurved

Size blade 15–16 inches by 4 inches at greatest width, petiole 3 inches

Plant habit large, vigorous plant, heavy branching; suitable for landscaping

Bearing habit late March to November, heavy flower production

Parentage P. rubra f. acuminata hybrid of unknown origin

Source UH selection from Donald Angus collection

Remarks Named for the late Dean Conklin, plant enthusiast and member, Board of Directors for Friends of Foster Garden. Released by CTAHR for the 1977 dedication of the Dean Conklin Plumeria Grove in Koko Crater Botanic Garden.
‘Donald Angus’

**Flower**  moderate strong red with large, moderate orange-yellow center; strong red bands on front and back  
**Petal**  wide, oval, round tip, moderately overlapping; wide, strong red bands on front and back; heavy texture  
**Size**  3 inches in diameter  
**Scent**  mild sweet fragrance  
**Stalk**  dark red, smooth, upright, tight flower clusters  
**Keeping quality**  very good

**Leaves**  light green with acute tips  
**Plant habit**  upright, open branching; suitable for landscaping  
**Bearing habit**  March to November, moderate flower production  
**Parentage**  ‘Common Yellow’  
**Remarks**  This cultivar produces large bunches of red, well shaped flowers of good lei quality; recommended for home gardens and for commercial orchards on a trial basis. Released by CTAHR in 1970. Named in honor of Donald Angus, a patron of the plumeria germplasm collection of the University of Hawaii.

‘Duke’

**Flower**  strong red and strong pink with small, brilliant yellow center; somewhat grainy pigmentation; radiating dark red lines on front  
**Petal**  wide, round tip, moderately overlapping; strong red band on front; fair texture  
**Size**  3½ inches in diameter  
**Scent**  strong sweet fragrance, becoming stronger on storage  
**Stalk**  dark red, smooth, upright, tight flower clusters  
**Keeping quality**  fair

**Leaves**  dark green with acute tips  
**Plant habit**  upright, dense branching; suitable for landscaping  
**Bearing habit**  April to November, heavy production of flowers  
**Parentage**  *P. rubra f. rubra* × *P. r. f. acuminata*  
**Remarks**  ‘Duke’ produces many large flowers and is recommended for home gardens. As it is susceptible to scales and aphids during the early winter months, a spray program may be needed.
‘Dwarf Singapore’

**Flower** white with small, brilliant yellow center; no pink or red bands on front or back  
**Petal** wide, round tip, highly overlapping; no color bands; moderate texture  
**Size** 1½ inches in diameter  
**Scent** lemon fragrance  
**Stalk** green, smooth, thin, upright, tight flower clusters  
**Keeping quality** good

**Leaves** light green, semiglossy, with acute tips; narrow venation raised underneath  
**Plant habit** upright, dense branching, low growing; suitable for landscaping  
**Bearing habit** April to November, moderate to heavy flower production  
**Parentage** reported to be an F₁ hybrid between ‘Singapore’ and ‘King Kalākaua’  
**Remarks** This unique new low growing cultivar resembles a shrub, with many small, cupped flowers in tight clusters. Insects are not usually a problem. It is recommended for home gardens. Released by CTAHR in 1970.

‘Elena’

**Flower** white with large, brilliant yellow center; narrow pink band on back  
**Petal** wide, pointed tip, moderately overlapping; narrow, moderate pink band on back; heavy texture  
**Size** 3½ inches in diameter  
**Scent** slight sweet fragrance  
**Stalk** greenish-red, smooth, upright, tight flower clusters  
**Keeping quality** very good

**Leaves** light green with acuminate tips  
**Plant habit** upright, dense branching; suitable for landscaping  
**Bearing habit** March to November, moderate flower production  
**Parentage** *P. rubra* f. *acuminata*  
**Remarks** This cultivar has exceptionally good texture in its petals, making its keeping quality equal to that of ‘Common Yellow’. It is recommended for home gardens and commercial orchards. Released by CTAHR in 1970.
‘Espinda’

**Flower**  moderate pink with small, brilliant yellow center  
**Petal**  wide and oval with round tip, moderately overlapping; deep pink band on back; good texture  
**Size**  3¼ inches in diameter  
**Scent**  slight sweet fragrance  
**Stalk**  deep red, hairy, upright, tight flower clusters  
**Keeping quality**  good  

**Leaves**  light green with acute tips  
**Plant habit**  upright, open branching; suitable for landscaping  
**Bearing habit**  March to October, heavy flower production  
**Parentage**  *P. rubra* f. *acuminata*  
**Remarks**  This cultivar is suitable for commercial production.

‘Gold’ (‘Peterson’s Yellow’)

**Flower**  brilliant yellow with narrow white margin around petals, small amount of white at tip  
**Petal**  wide, lanceolate, blunt tip, moderately overlapping margin rolled inward; good texture  
**Size**  2¾ inches in diameter  
**Scent**  slight lemon scent  
**Stalk**  reddish-green, smooth, upright, low flower number  
**Keeping quality**  good  

**Leaves**  dark green with acute tips  
**Plant habit**  upright, open branching; suitable for landscaping  
**Bearing habit**  March to October, light to moderate flower production  
**Parentage**  *P. rubra* f. *acuminata*  
**Remarks**  Intermediate hybrids with ‘Common Yellow’ are difficult to distinguish except by their smaller flowers with less white in the margin.
‘Grove Farm’

**Flower** moderate pink with small, brilliant yellow center  
**Petal** wide, elliptical, round tip, highly overlapping; strong red bands on front and back; heavy texture  
**Size** 4½ inches in diameter  
**Scent** slight sweet fragrance  
**Stalk** greenish-red, hairy, slender, pendent, loose flower clusters  
**Leaves** light green with short acuminate tips  
**Plant habit** upright, open branching; suitable for landscaping  
**Bearing habit** March to October, moderate to heavy flower production  
**Parentage** *P. rubra* f. *rubra* x *P. r.* f. *acuminata*  
**Remarks** The size and fullness of the flowers are very attractive; however, they may be too large for the lei trade.

‘Hausten White’ (‘Willows White’)

**Flower** white with small, brilliant yellow center; pink bands on back  
**Petal** wide, round tip, moderately overlapping; narrow, moderate pink band on back; heavy texture  
**Size** 3½–4 inches in diameter  
**Scent** slight sweet fragrance  
**Stalk** light green, hairy, upright, tight flower clusters  
**Leaves** light green with acuminate tips  
**Plant habit** upright, dense branching; suitable for landscaping  
**Bearing habit** March to October, moderate to heavy flower production  
**Parentage** *P. rubra* f. *acuminata*  
**Remarks** This is recommended as a home and commercial source of large lei-type flowers.
‘Hilo Beauty’

Flower  strong red with large, strong red center
Petal  wide, elliptical, round tip, slightly overlapping; moderate reddish-brown bands on front and back; heavy texture
Size  3½–4 inches in diameter
Scent  slightly spicy, becoming stronger on storage
Stalk  dark red, hairy, upright, tight flower clusters
Keeping quality  as good as ‘Common Yellow’

Leaves  green with red anthocyanin, acute tips
Plant habit  upright, open branching; suitable for landscaping
Bearing habit  March to September, moderate flower production
Parentage  *P. rubra* f. *rubra*
Remarks  This is the largest of the strong red plumerias. Since cuttings tend to rot easily, allow ends to dry and callus before planting in soil with good drainage.

‘Irma Bryan’

Flower  moderate strong red with small, pale orange-yellow center
Petal  wide, elliptical, pointed tip, moderately overlapping, slightly wavy edges; moderate reddish-brown bands on front and back; fair texture
Size  2½ inches in diameter
Scent  slight spicy, becoming stronger on storage
Stalk  dark red, hairy, upright, tight flower clusters
Keeping quality  fair

Leaves  green with dark red anthocyanin, acute tips
Plant habit  upright, dense branching; suitable for landscaping
Bearing habit  April to September, light to moderate flower production
Parentage  *P. rubra* f. *rubra*
Remarks  Trees are similar in growth habit to ‘Scott Pratt’. Earliest to flower of the red plumerias.
‘Japanese Lantern’ (‘Flower Basket’)

**Flower**  moderate strong red with small, brilliant yellow center  
**Petal**  narrow, elliptical, pointed tip twisting downward; narrow, strong red band on back; poor texture  
**Size**  3 inches in diameter  
**Scent**  slight sweet  
**Stalk**  dark red, smooth, pendent, loose flower clusters  
**Keeping quality**  poor

**Leaves**  light green with acuminate tips  
**Plant habit**  sprawling, dense branching; suitable for landscaping where dense shade is desired  
**Bearing habit**  March to November, heavy flower production  
**Parentage**  *P. rubra* f. *rubra*  
**Remarks**  As with ‘Cerise’, large clusters of flowers are abundantly produced. During December, flower production is moderate.

‘Kaneohe Sunburst’

**Flower**  deep pink with large, brilliant yellow center; dark red radiating lines  
**Petal**  narrow, elliptical pitch, pointed tip, slightly overlapping; narrow, strong red band on back; good texture  
**Size**  3 ¼ inches in diameter  
**Scent**  mild sweet fragrance  
**Stalk**  greenish-red, smooth, upright, loose flower clusters  
**Keeping quality**  fair to good

**Leaves**  light green with acute tips  
**Plant habit**  upright, dense branching; suitable for landscaping  
**Bearing habit**  March to October, heavy production of flowers  
**Parentage**  *P. rubra* f. *rubra*  
**Remarks**  Seedpod production is heavy. This cultivar is recommended as a commercial source of lei flowers.
‘Kauka Wilder’

**Flower**  strong reddish-yellow with large, brilliant yellow center  
**Petal**  narrow, elliptical, pointed tip, slightly overlapping; wide, moderate red band on back  
**Size**  3 inches in diameter  
**Scent**  strong sweet fragrance  
**Stalk**  dark red, hairy, upright, loose flower clusters  
**Keeping quality**  poor

**Leaves**  light green with acute tips  
**Plant habit**  upright, open branching; suitable for landscaping  
**Bearing habit**  March to August, moderate flower production  
**Parentage**  *P. rubra* f. *rubra*  
**Remarks**  The open branching creates semi-shade for plants growing below; flowers possess the strongest sweet fragrance of any plumeria observed. One of earliest to bloom in the year.

‘Keiki’ (‘Miniature Lavender’)

**Flower**  moderate strong red with small, pale orange-yellow center  
**Petal**  wide, elliptical, pointed tip, moderately overlapping; narrow, moderate red band on back, grainy pigmentation on front; fair texture  
**Size**  1¾–2 inches in diameter  
**Scent**  slight spicy  
**Stalk**  dark red, hairy, upright, tight flower clusters  
**Keeping quality**  fair

**Leaves**  green with dark red anthocyanin, acute tips; stiff  
**Plant habit**  semi-dwarf, sprawling, open branching; not recommended for landscaping  
**Bearing habit**  March to October, light flower production  
**Parentage**  *P. rubra* f. *rubra*  
**Remarks**  Novel for its semi-dwarf stature and small flowers, this cultivar is not recommended as a commercial source of flowers.
‘Kimo’

**Flower**  strong orange-yellow, moderate pink bands on front and back  
**Petal**  wide, round tip, highly overlapping; wide, moderate pink band on front and wide, strong pink band on back; heavy texture  
**Size**  3 inches in diameter  
**Scent**  slight lemon fragrance  
**Stalk**  dark red, smooth, upright, tight flower clusters  
**Keeping quality**  good  

**Leaves**  light green with acuminate tips  
**Plant habit**  upright, open branching; suitable for landscaping  
**Bearing habit**  April to November, moderate flower production  
**Parentage**  seedling from ‘Gold’  
**Remarks**  This new cultivar, selected from a seedling population on the basis of its flower shape, color pattern, and keeping quality, is recommended for home gardens. Released by CTAHR in 1970.

‘King Kalākaua’ (‘Miniature White’)

**Flower**  white with small, brilliant yellow center  
**Petal**  wide, pointed tip, moderately overlapping; medium texture  
**Size**  1½ inches in diameter  
**Scent**  similar to gardenia  
**Stalk**  light green, smooth, upright, tight flower clusters  
**Keeping quality**  good  

**Leaves**  green with acuminate tips  
**Plant habit**  sprawling, open branching; suitable for landscaping with pruning  
**Bearing habit**  March to September, moderate flower production  
**Parentage**  *P. rubra* f. *acuminata*  
**Remarks**  The flower may be too small to suit lei makers, but it is suitable for a home garden as a source of lei flowers.
‘Loretta’

**Flower**  moderate pink and white with moderate red spot in small, brilliant yellow center; grainy pigmentation  
**Petal**  wide and oval with round tip, moderately overlapping; deep pink grainy band on back; good texture  
**Size**  2½–3 inches in diameter  
**Scent**  slight sweet scent  
**Stalk**  dark red, hairy, upright, tight flower clusters  
**Keeping quality**  good

**Leaves**  light green with acuminate tips  
**Plant habit**  upright, very dense branching; suitable for landscaping  
**Bearing habit**  March to October, moderate flower production  
**Parentage**  *P. rubra f. acuminata*  
**Remarks**  This cultivar is recommended for home landscaping and as a source of lei flowers.

‘Lurline’

**Flower**  purplish-red tip and outer margin, with bright yellow-red inner margin; yellowish-red to red mid-petal with orange throat; red to purplish-red reverse side outer band, merging with light reddish-yellow inner band  
**Petal**  long, wide, elliptical, moderately overlapping, round tip; reflexed; ¾-inch corolla tube; medium to thick texture  
**Size**  3½–4 inches in diameter  
**Scent**  spicy fragrance  
**Stalk**  heavily budded, sturdy peduncle with 1-inch pedicels; greenish-red, hairy, upright, tight flower clusters  
**Keeping quality**  very good

**Leaves**  medium green; venation not prominent  
**Shape**  tips acuminate  
**Size**  blade 14–15 inches long by 4–4½ inches wide, with 3-inch petiole  
**Plant habit**  upright, open branching  
**Bearing habit**  March-April through November, heavy flower production  
**Parentage**  open-pollinated seedling of ‘Gold’; sibling to ‘Kimo’  
**Remarks**  Named in honor of and with the permission of Mrs. Lurline Matson Roth. Released to Hawaii Association of Nurserymen by CTAHR in 1973.

**Flower**  white with wide, vivid greenish-yellow bands radiating from the center; dark red stripes within these bands; strong red bands on back

**Petal**  narrow, tapering tip, no overlapping; strong red band on back; twist usually running length of petal; good texture

**Size**  3½ inches in diameter

**Scent**  slight sweet scent

**Stalk**  strong pink, smooth, upright, loose flower clusters

**Keeping quality**  good

**Leaves**  light green, narrow, tapering acuminate tips

**Plant habit**  upright, open branching; suitable for landscaping

**Bearing habit**  March to September, moderate flower production

**Parentage**  unknown hybrid origin

**Remarks**  Novel for its twisted petals, this cultivar has no particular insect or disease problems. It is recommended for residential plantings and for commercial orchards on a trial basis.

‘Maui Beauty’ (‘Manoa Beauty’)

**Flower**  moderate pink with small, brilliant yellow center

**Petal**  wide, round tip, moderately overlapping; wide, strong pink band on back; heavy texture

**Size**  3¼ inches in diameter

**Scent**  slight lemon scent

**Stalk**  strong red, hairy, upright, tight flower clusters

**Keeping quality**  very good

**Leaves**  light green with acute tips

**Plant habit**  upright, open branching; suitable for landscaping

**Bearing habit**  March to October, moderate to heavy flower production

**Parentage**  P. rubra f. rubra × P. r. f. acuminata

**Remarks**  This cultivar is susceptible to the long-horned beetle, which kills branches by its boring. It is recommended for home lawns and commercial nurseries with an insecticide program.
‘Mela Matson’

Flower moderate pink with small, brilliant yellow center; grainy appearance
Petal wide, oval, brown tip, reflexed downward; wide, dark pink band on back; medium texture
Size 3¼ inches in diameter
Scent slight lemon scent
Stalk greenish-red, hairy, upright, loose flower clusters
Keeping quality good

Leaves light green with acute tips
Plant habit upright, open branching; suitable for landscaping
Bearing habit March to October, moderate to heavy flower production
Parentage P. rubra f. rubra x P. r. f. acuminata
Remarks This cultivar is recommended as a commercial source of lei flowers.

‘Moir’

Flower moderate pink with small, brilliant yellow center
Petal wide and elliptical with pointed tip, moderately overlapping; wide, deep pink band on back; fair texture
Size 3¼ inches in diameter
Scent mild lemon scent
Stalk dark red, smooth, pendent, loose flower clusters
Keeping quality good

Leaves light green with short acuminate tips
Plant habit upright, open branching; suitable for landscaping
Bearing habit March to October, moderate flower production
Parentage P. rubra f. acuminata
Remarks This cultivar is suitable for lei flowers for the homeowner.
‘Nebel’s Rainbow’

Flower  brilliant yellow with moderate red bands on front and back
Petal  wide, round tip, moderately overlapping; narrow, grainy moderate red band on front; strong red solid band on back; heavy texture
Size  3½ inches in diameter
Scent  slight sweet fragrance
Stalk  strong red, smooth, upright, loose flower clusters
Keeping quality  very good

Leaves  green with acute tips
Plant habit  upright, open branching, stout branches; suitable for landscaping
Bearing habit  March to September, heavy flower production
Parentage  unknown hybrid seed
Remarks  This cultivar produces a good lei flower and is recommended for residential and commercial flower production.

‘Peachglow Shell’

Flower  corolla tube, pale orangish-yellow with strong, reddish bands on back
Petal  narrow, round tip, partially unfurled (only back of petal shows); good texture
Size  partially unfurled flower measures about 1 inch in diameter
Scent  strong sweet fragrance
Stalk  greenish-red, pubescent, slightly pendent, loose flower clusters
Keeping quality  very good

Leaves  medium green, lanceolate shape with acuminate tips, attenuate base, prominent veins
Plant habit  upright, dense branching
Bearing habit  may vary but tends to be May to October, good flower production
Parentage  *P. rubra* f. *acuminata*
Remarks  This cultivar, recommended for home gardens, is similar in shape to ‘White Shell’ but differs in the amount of yellow pigment showing.
‘Plastic Pink’ (‘Royal Hawaiian’)

**Flower**  deep pink with small, brilliant yellow center  
**Petal**  wide, obovate, round tip, moderately overlapping; strong red band on back; fair texture  
**Size**  3 inches in diameter  
**Scent**  mild lemon fragrance  
**Stalk**  moderate red, hairy, upright, loose flower clusters  
**Keeping quality**  very good

**Leaves**  light green with acute tips  
**Plant habit**  upright, open branching; suitable for landscaping  
**Bearing habit**  March to October, moderate to heavy flower production  
**Parentage**  *P. rubra* f. *rubra*  
**Remarks**  This cultivar is used by the lei trade.

‘Pu’u Kahea’ (‘O’Sullivan’, ‘Fiesta’)

**Flower**  brilliant yellow with strong red bands  
**Petal**  long, narrow, pointed tip, slightly overlapping; narrow strong red bands on front and back  
**Size**  4⅛ inches in diameter  
**Scent**  mild lemon fragrance  
**Stalk**  strong pink, smooth, pendant, loose flower clusters  
**Keeping quality**  good

**Leaves**  light green with acute tips  
**Plant habit**  upright, dense branching; suitable for landscaping  
**Bearing habit**  April to November, moderate flower production  
**Parentage**  *P. rubra* f. *rubra* x *P. r. f. acuminata*  
**Remarks**  flowers are novel for their wavy petals that resemble vanda orchids and are most noticeable during summer and fall months.
‘Ruffles’ (‘Vanda’)

**Flower**  moderate pink with large, brilliant yellow center

**Petal**  wide, round tip, moderately overlapping; strong pink bands on front and back; margins very wavy; fair texture

**Size**  2 inches in diameter

**Scent**  slight sweet scent

**Stalk**  greenish-red, smooth, pendent, loose flower clusters

**Keeping quality**  fair

**Leaves**  light green with acuminate tips

**Plant habit**  upright, open branching; recommended for landscaping

**Bearing habit**  April to October, moderate flower production

**Parentage**  *P. rubra* f. *rubra* × *P. r. f. acuminata

**Remarks**  The flowers are suitable for leis and table arrangements. This cultivar is recommended for home gardens.

‘Samoan Fluff’ (‘Tahitian White’)

**Flower**  white with small, brilliant greenish-yellow center; moderate pink bands on back

**Petal**  wide, round tip, highly overlapping; narrow, moderate pink band on back; good texture

**Size**  3½ inches in diameter

**Scent**  slight sweet fragrance

**Stalk**  greenish-pink, smooth, upright, tight flower clusters

**Keeping quality**  very good

**Leaves**  light green with acuminate tips

**Plant habit**  upright, dense branching; suitable for landscaping

**Bearing habit**  April to October, moderate flower production

**Parentage**  *P. rubra* f. *acuminata

**Remarks**  This cultivar, with many large full flowers of good lei quality, does not discolor as fast as ‘Common Yellow’. The flowers occasionally have three or four petals. Among the earliest white cultivars to flower.
‘Scott Pratt’ (‘Kohala’)

**Flower** strong red with small, strong red center and fine black radiating lines  
**Petal** narrow, elliptical, round tip, moderately overlapping; moderate reddish-brown band on back  
**Size** 2½ inches in diameter  
**Scent** slight spicy, becoming stronger on storage  
**Stalk** dark red, hairy, upright, tight flower clusters  
**Keeping quality** not as good as ‘Common Yellow’

**Leaves** green with dark red anthocyanin, shorter than those of ‘Hilo Beauty’; acute tips  
**Plant habit** upright, dense branching; suitable for landscaping  
**Bearing habit** March to September, moderate production of flowers  
**Parentage** *P. rubra* f. *rubra*  
**Remarks** flower production of this cultivar is fair to moderate during spring and summer. It is usually among the first to bloom, often producing flowers before the leaves. Seedpods are rarely seen on it.

‘Sherman’ (‘Polynesian White’)

**Flower** white with large, brilliant yellow center; no color bands  
**Petal** wide, round tip, slightly overlapping; no pink or red bands on front or back; fair texture  
**Size** 4½ inches in diameter  
**Scent** slight sweet fragrance  
**Stalk** green, smooth, tendency to be pendent, loose flower clusters  
**Keeping quality** poor  

**Leaves** light green, unusually long and large, with short acuminate tips  
**Plant habit** upright, dense branching; suitable for landscaping  
**Bearing habit** May to August, moderate flower production  
**Parentage** *P. rubra* f. *acuminata*  
**Remarks** This cultivar grows into a large symmetrical tree with dense shade and large, showy flowers that turn brown quickly after being picked. It is, therefore, recommended only for home plantings.
‘Singapore’

**Flower**  white with small, brilliant yellow center; no pink or red bands on front or back

**Petal**  wide, round tip, no overlapping; no color bands; moderate texture

**Size**  3½ inches in diameter

**Scent**  strong lemon fragrance

**Stalk**  green, smooth except for corky lenticels, upright, tight flower clusters

**Keeping quality**  poor

**Leaves**  dark green, glossy, with obtuse tips; venation raised underneath

**Plant habit**  upright, dense branching, branches gray-green and knobby; suitable for landscaping

**Bearing habit**  May to October, moderate flower production

**Parentage**  *P. obtusa*

**Remarks**  Known more for its dark green leaves and evergreen characteristics than for its easily discolored flowers, this cultivar is recommended for home gardens only. It is susceptible to aphids and scales, and an insecticide or light oil spray is advised to prevent sooty mold on the lower branches.

‘Tillie Hughes’

**Flower**  pale pink with small, brilliant yellow center

**Petal**  narrow, round tip, moderately overlapping; wide, moderate pink band on back; good texture

**Size**  3¼ inches in diameter

**Scent**  slight sweet fragrance

**Stalk**  greenish-red, smooth, pendent, loose flower clusters

**Keeping quality**  fair

**Leaves**  light green with short acuminate tips

**Plant habit**  upright, dense branching; suitable for landscaping

**Bearing habit**  March to October, moderate to heavy flower production

**Parentage**  *P. rubra f. acuminata*

**Remarks**  This cultivar is suitable for commercial flower production.
‘Tomlinson’

**Flower** moderate pink and white with small, brilliant yellow center

**Petal** wide, round tip, moderately overlapping; deep pink margin around tip, distinctive white venation in center, deep pink band on back; fair texture

**Size** 3 inches in diameter

**Scent** slight sweet fragrance

**Stalk** strong red, hairy, upright, tight flower clusters

**Keeping quality** very good

**Leaves** light green, narrow, with acuminate tips

**Plant habit** sprawling, dense branching; suitable for landscaping with some pruning and training of branches

**Bearing habit** April to October, moderate flower production

**Parentage** *P. rubra* f. *rubra* × *P. r. f. acuminata

**Remarks** This cultivar is suitable for commercial flower production. Its cuttings root easily in loamy soil.

‘White Shell’

**Flower** white with strong red bands on back

**Petal** narrow, round tip, partially unfurled (only back of Petal shows); strong red band on back; good texture

**Size** 1 inch in diameter (partially unfurled bud)

**Scent** strong sweet fragrance

**Stalk** greenish-red, smooth, thin, pendent, loose flower clusters

**Keeping quality** very good

**Leaves** light green with acute tips

**Plant habit** upright, dense branching; suitable for landscaping

**Bearing habit** March to October, moderate flower production

**Parentage** unknown hybrid origin

**Remarks** The flowers remain partially unfurled, resembling seashells. This cultivar is recommended for home gardens.