SUPPLEMENT TO
THE SOUTHERN CALIFORNIA
CAMELLIA SOCIETY
2020 CAMELLIA NOMENCLATURE

C. japonica ‘Royal Velvet’

Current through December 7, 2019

Compiled by
Richard Buggeln and Bradford King and Beth Stone

Camellias Registered by SCCS
Since Publication of
Camellia Nomenclature 2020
Including Additions/Corrections in Blue
Species Japonica


BEL'S BEAUTY - White. Medium to large, formal double to loose peony form; bloom consists stacked and pointed petals. Slow, upright, dense growth. M-L. (Seedling of Japonica 'Beatrice Hoyt'). (U.S. 2019 - Pat Johnson, Cairo, GA).


CHRISTMAS DAY - Red with a wide White border on each petal. with Yellow anthers and Pink filaments. Medium, loose peony form. Average, upright, open growth. E-M. (Seedling of Japonica 'Merry Christmas'). (U.S. 2019 - Pat Johnson, Cairo, GA).


DR. ALFRED AGUERO - Deep Rose with Lavender overtones with Yellow anthers and White filaments. Large, semidouble. Vigorous, upright, open growth. E-M. (Seedling of Japonica 'Marie Bracey'). (U.S. 2019 - Pat Johnson, Cairo, GA).


FANNIE MAE – Dark Red. Medium to large, formal double. Average, upright, open growth. M-L. (Seedling of Japonica 'Royal Velvet'). (U.S. 2019 - Pat Johnson, Cairo, GA).

GARDEN PARTY - Light Pink in the center to Deeper Medium Pink on the edges. with Yellow anthers and Cream filaments. Large to very large, full peony to loose peony form. Average, upright, open growth. E-M. (Seedling of Japonica 'Elegans Miniata'). (U.S. 2019 - Pat Johnson, Cairo, GA).

HOLY WHITE* - White with Yellow anthers and Light Cream filaments. Large, semidouble to loose peony form. Average, upright, open growth. M-L. (Seedling of Japonica 'Snow Lady'). (U.S. 2019 - Pat Johnson, Cairo, GA).


LILAC LADY - Lilac Pink with Yellow anthers and White filaments. Large, semidouble to loose peony form. Average, upright, open growth. E-L. (Seedling of Japonica 'Snow Lady'). (U.S. 2019 - Pat Johnson, Cairo, GA).

LILIAN'S SHINING STAR* - Light to Clear Pink with Yellow anthers and White filaments. Large, loose peony to full peony; bloom is star shaped with petaloids present in full peony form. Vigorous, upright growth. E-M. (Seedling of Japonica 'Whoopee'). (U.S. 2019 - Gordy).


NANCY SCHMONE - White with Yellow anthers and Cream filaments. Large, semidouble to loose peony form. Slow, spreading, open growth. E-M. (Seedling of Japonica 'Oneita Holland'). (U.S. 2019 - Pat Johnson, Cairo, GA).


PERFECT MOMENT - Peach Pink shading to Lighter Pink towards the center. Medium, formal double. Average, spreading, open growth. M-L. (U.S. 2019 - Pat Johnson, Cairo, GA).


SWEET MARY* - Blush Pink center petals darkening to Shell Pink on the outer petals. Medium, formal double having a swirled pattern about 40% of the time. Average, upright, dense growth. E. (U.S. 2019 - Mickey Moore, Americus, GA).


WOODLAND'S RED STAR - Dark Red with Yellow anthers and Light Pink filaments. Large, semidouble. Average, upright, open growth. M-L. (Seedling of Japonica 'Snow lady'). (U.S. 2019 - Pat Johnson, Cairo, GA).
Species Reticulata and Hybrids With Reticulata Parentage


JANE HINSON - Medium Pink. Large to very large, rose form double to formal double. vigorous, upright, open growth. E-M. (Seedling of Reticulata hybrid 'Curtain Call'). (U.S. 2019 - Pat Johnson, Cairo, GA).

JEAN LOGAN - Bright Fuchsia Pink with Yellow anthers and White filaments. Large to very large, semidouble. Average, spreading, open growth. E-M. (Seedling of Reticulata hybrid 'Frank Houser Variegated'). (U.S. 2019 - Pat Johnson, Cairo, GA).

WOODLAND MANOR RUFFLES - Bright Pink with Yellow anthers and White filaments. Medium to large, semidouble. Average, upright, open growth. M-L. (Seedling of Reticulata hybrid 'Frank Houser'). (U.S. 2019 - Pat Johnson, Cairo, GA).

Hybrids With Other Than Reticulata Parentage


Species Hiemalis

JITSU-GETSU (SUN & MOON) - Red flowers and White ones, according to shoot. Small, single. E. (Japan).

LAURA CLAIRE – was mistakenly added as a sasanqua in 2006 Nomenclature; it is a japonica.

Species Sasanqua

Species Vernalis

* Correction due to incorrect information on ACS website at time of publication of 2020 Camellia Nomenclature.