



Tallahassee GARDEN CLUB



Annual Caladium Bulb Sale

16 Varieties
10 Bulbs for \$12
(includes sales tax)

*Available for Pick Up - March 13, 2019 2:00 p.m. - 5:30 p.m.
March 14, 2019 9:00 a.m. - 2:00 p.m.*

Orders accepted January 7, 2019 - February 22, 2019

Caladium Varieties

RED



Festivia - Dark rose-red blotches with medium green veins, very upright, bushy, with small leaves, medium-tall, full sun..



Florida Cardinal - Bright red center, medium green margins, medium height, bushy, sun tolerant.



Red Flash - Dark red central veins with many pink spots and dark green margins. Tall, bushy, upright and does not like to be crowded. Full Sun.



New Royal Flush - Medium sized, shiny, ruffled leaves with deep red center, red veins and bright green margin. Tall with many upright leaves. Shade to full sun.

PINK



Carolyn Whorton - Medium toned pink blotches, red veins, green margins, large upright leaves, tall, sun tolerant.



Fannie Munson - Fuschia pink blotches with dark rose veins, upright with large thin leaves, tall, shade only.



Mrs. W.B. Haldeman - Large dark rose spots with light green mottled margins. Many very upright leaves. Partial Sun.



New Tapestry - Many very large leaves with deep rose colored veins through whitish pink blotches with mottled green margin, Medium to tall. Upright. Vety full. Shade to full sun..

WHITE



Candidum - White with green netted veins, fine green margins. Shade only.



Florida Moonlight - Bright white with pale green veins and a thin green margin. Tall, upright with many large leaves. Partial Sun.



New Galaxy - Large green leaves with dominant white central veins and light pink spots. Tall with many leaves. Shade to full sun.



White Queen - Creamy white, green netted veins. Dark red central veins. Center can bleed to pink. Tall, large leaves, sun tolerant.

STRAP LEAF VARIETIES



Florida Sweetheart - Rosy pink, deeper rose veins, thin green margins. Compact, short. Full sun.



Gingerland - Creamy white with white veins and many red spots with green margin, slightly upright, even and bushy, medium height, full sun.



Miss Muffet - Chartreuse green with varying red and white veins, red spots. Compact, bushy, low grower, semi-shade.



New Sizzle - Frilly pink leaves that appear more red in full sun and deep rose pink in the shade. Bits of white show through between the beautiful dark pink veins. Netted green edge. Shade To Full Sun

Order forms and varieties information can be
found online:

www.tallahasseegardenclub.com

Tallahassee Garden Club Caladium Bulbs (tubers) are grown in Lake Placid Florida, the Caladium Capital of the world. The bulbs offered through Tallahassee Garden Club are #1 size (1½" - 2½") and come to you fresh from the farm in Lake Placid, Florida.

General Information: Caladiums are tropical hot weather summer foliage plants in the Araceae family, Aroideae subfamily, genus Caladium. Caladiums perform best in shade. Many varieties are sun tolerant, although they prefer morning sun rather than hot afternoon sun. The leaf is classified as either "Fancy" (large) or "Strap" (narrow). Fancy-leaf Caladium stems are attached within the blade of the leaf while the strap-leaf variety stem is at or near the edge of the leaf. In general, Fancy leaf Caladiums are less sun tolerant, develop faster, are less cold tolerant, are taller and more upright and last shorter periods in the landscape. Strap leaf Caladiums have elongated, narrow shaped leaves, are smaller, shorter, spread more, and are less upright.

Growing Instructions: Plant 6-12 inches apart, 3-5 inches deep (cover tubers with 1-2 inches of soil) when soil temperatures reach 70 degrees. Water frequently, keeping soil moist but not saturated. Plants can be fertilized with a soluble fertilizer to promote strong foliage growth. Fertilization is not necessary if planted in well-prepared beds. Bulbs may be planted in borders, in mass or in containers and hanging baskets.

Bulbs (tubers) may be over-wintered by digging up and storing. Dig bulbs before all leaves have lost their color. Dry for a week, and then remove dried foliage and dirt and store in peat moss or vermiculite. Bulbs should be stored where temperatures do not go below 50 degrees.

For additional information, contact

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