



- The best characteristics of petunias and calibrachoas, in one exceptional collection.
- Unique, vibrant colors, large blooms and high pH tolerance.
- Early-flowering varieties can be grown cool for cost-efficient production.
- · Excellent heat tolerance and weather recovery.

SUPERCAL is bred by Sakata. SUPERCAL is a registered trademark of Sakata.

General & Information

Height: Spread: Exposure: 14-28" (36-71cm)14-32" (36-81cm)Sun

Propagation Guide

Tray Sizes Rooting Average Days Pinch: Average Propagation Time Comments:

(cells/tray): Hormone: with Mist: Yes (weeks): Avoid wide fluctuations in soil moisture. Apply preventive fungicide

50, 72, 84, 105 No 6-8 3-4 drench at 18-21 days after sticking.

Finishing

Soil Light Temperature Temperature Fertilization No. of Plant Growth Regulators (S) = spray / pH: Levels Day: Night: (ppm N): Pinches: (D) = drench: 5.4-(fc): 60-70°F (16 50-58°F (10 200-250 1-2 Foliar sprays of A-Rest 10-30 ppm or

paclobutrazol 1-4 ppm.

Pests: Diseases: Comments:

Whitefly, Botrytis, Cool temperatures and high thrips, Crown rot, light reduce need for PGR. leafminers, aphids, mites Mosaic Virus Artist Rose, Cherry and Neon Rose are medium

vigor.

Crop Time

4- to 5-inch (10- to 13-cm) Pots, Quarts :6-inch (15-cm) Pots, Gallons:10- to 12-inch (25- to 30-cm) Tubs or Baskets:

1 ppp, 6-8 weeks 1-3 ppp, 7-9 weeks 3-5 ppp, 9-12 weeks

NOTE: Growers should use the information presented here as guidelines only. Ball Floraplant recommends that growers conduct a trial of products under their own conditions. Crop times will vary depending on the climate, location, time of year, and greenhouse environmental conditions. It is the responsibility of the grower to read and follow all the current label directions relating to the products. Nothing herein shall be deemed a warranty or guaranty by Ball Floraplant of any products listed herein. Ball Floraplant's terms and conditions of sale shall apply to all products listed herein.

Other SuperCal® Varieties





Petchoa SuperCal® Violet