





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 offers 3-color mixes that have been trialed and proven to grow well together. The components are packaged and shipped together, so you can stick them in the same container to create these sensational color combos. Summer Sensation Mix contains Blue, Light Yellow and Shocking Pink. SUPERCAL is bred by Sakata. SUPERCAL is a registered trademark of Sakata.

	mation										
	Spread:	Exposure:									
36-71cm)	14-32" (36-81cm)	Sun									
gation Gu	uide										
izes	Rooting	Average Days		Pinch:	Average	verage Propagation		Comments:			
ray):	Hormone:	with Mist:		Yes	Time (weeks):		Avoid wide fluctuations in soil moisture. Apply preventive				
50, 72, 84, 105 No		6-8			3-4		fungicide drench at 18-21 days after sticking.				
ng											
Light	Temperature	Temperature	ure Fertilization (ppm N):		No. of	Plant Growth Reg	julators	Pests:	Diseases:	Comments:	
Levels	Day:	Night:			Pinches:	(S) = spray / (D) =		Whitefly,	Botrytis,	Cool temperatures	
(fc):	60-70°F (16-21°	50-58°F (10-14°	200-250	200-250 1-2		drench:		thrips,	Crown rot,	and high light	
5.9 5,000- C 8,000	C)	C)				Foliar sprays of ancymidol 10-30		leafminers, aphids.	Tobacco Mosaic Virus	reduce need for PGR. SuperCal Blue	
					daminozide/paclobutrazol tank mix, daminozide 2,500-5,000		mites	modalo viido	is high vigor. Artist Rose, Cherry and		
						* ''				medium vigor.	
i r	6-71cm) (ation Gu zes ay): 1, 105 ng Light Levels (fc): 5,000-	14-32" (36-81cm) 14-32"	6-71cm) 14-32" (36-81cm) Sun lation Guide  zes Rooting Average D ay): Hormone: with Mist: 1, 105 No 6-8  ng  Light Temperature Temperature Levels Day: Night: (fc): 60-70°F (16-21° 50-58°F (10-14° 5,000-	6-71cm) 14-32" (36-81cm) Sun  lation Guide  zes Rooting Average Days ay): Hormone: with Mist: 4, 105 No 6-8  ng  Light Temperature Temperature Fertiliz. Levels Day: Night: (ppm N (fc): 60-70°F (16-21° 50-58°F (10-14° 200-250 5,000- C)	6-71cm) 14-32" (36-81cm) Sun  lation Guide  Zes Rooting Average Days Pinch: ay): Hormone: with Mist: Yes  1, 105 No 6-8  Temperature Temperature Fertilization Levels Day: Night: (ppm N): (fc): 60-70°F (16-21° 50-58°F (10-14° 200-250  5,000- C)	14-32" (36-81cm)   Sun   Sun	action Guide  Zes Rooting Average Days Pinch: Average Propagation ay): Hormone: with Mist: Yes Time (weeks): 1, 105 No 6-8 3-4  Tog  Light Temperature Temperature Fertilization No. of Plant Growth Reg Levels Day: Night: (ppm N): Pinches: (S) = spray / (D) = (fc): 60-70°F (16-21° 50-58°F (10-14° 200-250 1-2 drench: 5,000 C) C)  Solution Guide  Temperature Fertilization No. of Plant Growth Reg (ppm N): Pinches: (S) = spray / (D) = (fc): 60-70°F (16-21° 50-58°F (10-14° 200-250 1-2 drench:  Foliar sprays of daminozide/paclobutra mix, daminozide 2,500-ppm/paclobutrazol 10-3 drench of ancymidol 1-10-10 drench of ancymidol 1-10 drench of ancymidol 1-10-10 drench of ancymid	Average Days Pinch: Average Propagation Common Average Propagation Common Average Propagation Common Pinch P	Average Days Pinch: Average Propagation Comments:  Avoid wide fluctuations in fungicide drench at 18-2  Light Temperature Levels Day: Night: (ppm N): Pinches: (S) = spray / (D) = Whitefly, (fc): 60-70°F (16-21° 50-58°F (10-14° 200-250 5,000 ppm/paclobutrazol tank mix, daminozide 2,500-5,000 ppm/paclobutrazol tank mix, daminozide 2,500-5,000 ppm/paclobutrazol 10-30 ppm. Drench of ancymidol 1-3 ppm, or	Average Days Pinch: Average Propagation Comments: Avoid wide fluctuations in soil moisture. Ap fungicide drench at 18-21 days after sticking  Light Temperature Temperature Fertilization No. of Plant Growth Regulators Pests: Diseases:  Levels Day: Night: (ppm N): Pinches: (S) = spray / (D) = Whitefly, Botrytis, (fc): 60-70°F (16-21° 50-58°F (10-14° 200-250 1-2 drench: Tobacco ppm or sprays of daminozide/paclobutrazol tank mix, daminozide 2,500-5,000 ppm/paclobutrazol 10-30 ppm.  Drench of ancymidol 1-3 ppm, or	

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



Royal Red

Summer Sensation Mix Light Yellow

Cherry

Neon Rose

Blue



Petchoa SuperCal<sup>®</sup> Violet