## SuperCal<sup>®</sup> Premium





Offers the same excellent performance as SuperCal, with larger flowers, an improved habit and a more mounded, refined growth. Large, scarlet-red flowers are very vibrant and provide "wow" factor at retail. Features excellent heat and rain tolerance, too. SUPERCAL is bred by Sakata. SUPERCAL is a registered trademark of Sakata.

l & Infor	mation										
	Spread:	Exposure:									
6-61cm)	14-26" (36-66cm)	Partial Sun, Sun									
ation Gu	uide										
es	Rooting	Average Days		Pinch:	Average Propagation		Comments:				
(cells/tray): Hormone		with Mist:		Yes	Time (w	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.				
g											
Light	Temperature	Temperature	(ppm N):		No. of	Plant Growth Regulators		Pests:	Diseases:	Comments:	
Levels	Day:	Night:			Pinches:	(S) = spray / (D)	= drench:	ench: Whitefly,	Botrytis,	Cool	
fc):	60-70°F (16-21°	50-58°F (10-14°			1-2	Foliar sprays of ancy	r sprays of ancymidol 10-30		Crown rot,	temperatures	
5,000-	C)	C)				ppm or sprays of		leafminers,	Tobacco	and high light	
3,000									Mosaic Virus	reduce need fo	
								mites		PGR.	
						drench of paclobutra					
in the second se	61cm)  tion Gu es y): 105 j ight evels c): 000-	61cm) 14-26" (36-66cm)  Ittion Guide  Rooting  Hormone:  105 No  Gright Temperature  evels Day:  c): 60-70°F (16-21°  0000- C)	Spread: Exposure:	Spread: Exposure:	Spread: Exposure:   61cm  14-26" (36-66cm)   Partial Sun, Sun	Spread: Exposure:   61cm  14-26" (36-66cm)   Partial Sun, Sun     14-26" (36-66cm)   Partial Sun, Sun   Pinch: Average Days   Pinch: Average Days	Spread: Exposure: 61cm) 14-26" (36-66cm) Partial Sun, Sun  tition Guide  es Rooting Average Days Pinch: Average Propagation yy: Hormone: with Mist: Yes Time (weeks): 105 No 6-8 3-4  gight Temperature Temperature Fertilization No. of Plant Growth Re evels Day: Night: (ppm N): Pinches: (S) = spray / (D) (C): 60-70°F (16-21° 50-58°F (10-14° 200-250 1-2 Foliar sprays of daminozide/paclobutrazol 10 0000 0000 0000 0000 0000 0000 0000	Spread: Exposure: 61cm) 14-26" (36-66cm) Partial Sun, Sun  tition Guide  es Rooting Average Days Pinch: Average Propagation Comment yy: Hormone: with Mist: Yes Time (weeks): Avoid wide 105 No 6-8 3-4 fungicide dr  gright Temperature Temperature Fertilization No. of Plant Growth Regulators evels Day: Night: (ppm N): Pinches: (S) = spray / (D) = drench: (C): 60-70°F (16-21° 50-58°F (10-14° 200-250 1-2 Foliar sprays of ancymidol 10-30 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	Spread: Exposure: 61cm) 14-26" (36-66cm) Partial Sun, Sun  tion Guide  es Rooting Average Days Pinch: Average Propagation Comments: 105 No 6-8 Time (weeks): Avoid wide fluctuations in so fungicide drench at 18-21 d  gight Temperature Temperature Fertilization No. of Plant Growth Regulators Pests: evels Day: Night: (ppm N): Pinches: (S) = spray / (D) = drench: Whitefly, 1-2 Foliar sprays of ancymidol 10-30 ppm or sprays of daminozide/paclobutrazol tank mix, aphids, mites  pm/paclobutrazol 10-30 ppm. Drench of ancymidol 1-3 ppm, or	Spread: Exposure: 61cm) 14-26" (36-66cm) Partial Sun, Sun  tion Guide  es Rooting Average Days Pinch: Average Propagation Comments:  No 6-8 3-4 fungicide drench at 18-21 days after sticking.  Time (weeks): Avoid wide fluctuations in soil moisture. Apply fungicide drench at 18-21 days after sticking.  Temperature Temperature Fertilization No. of Plant Growth Regulators Pests: Diseases:  Post: Diseases: Diseases:  No 60-70°F (16-21° 50-58°F (10-14° 200-250 1-2 Foliar sprays of ancymidol 10-30 thrips, Crown rot, leafminers, Tobacco daminozide/paclobutrazol tank mix, aphids, mites  Post: Diseases: Diseases: Post: Diseases: Dis	

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.

3-5 ppp, 9-12 weeks

1-3 ppp, 7-9 weeks

## Other SuperCal® Premium Varieties

1 ppp, 6-8 weeks

Premium Standing

Premium Red Maple

Premium Citrus Mix



Premium Pearl White

Premium Purple Dawn

Premium Sunset

Ovation Mix Orange Petchoa SuperCal<sup>®</sup> Premium Caramel Yellow Petchoa SuperCal® Petchoa SuperCal® Premium Autumn Spice Premium Bonfire Mix Petchoa SuperCal® Petchoa SuperCal® Petchoa SuperCal® Premium Yellow Sun Premium Bordeaux Premium Cinnamon







Petchoa SuperCal® Petchoa SuperCal® Premium French Vanilla Premium Sunray Pink