## Solera™

## Ball Flora Plant.

The first interspecific geranium series expands its color range! Medium-sized mounded plants keep their blooms all season, driving

higher sales at retail and creating satisfied gardeners. The series offers excellent garden performance in an easy-to-control, medium greenhouse habit.

Interspecific breading means great heat tolerance and longevity in the garden and containers.

Available out of our state-of-the-art YecaFlora farm in Mexico, with trucking to the U.S. border.

Best suited to 5-in. (13-cm) and larger pots and hanging baskets.

9-12

General & Info	ormation		7				
Height:	Spread:	Exposure:					
12-14" (30-36cm)	12-14" (30-36cm)	Sun					
Propagation G	Guide						
Tray Sizes	Rooting	Average	Pinch:	Average	Comments:		
(cells/tray):	Hormone:	Days with	No	Propagation	Stick immediately upon arrival. Geraniums are best rooted in medi		
See Comments	Optional	Mist:		Time (weeks):	maximum airflow and avoid foliage overlap. After initial rehydratic		

3-4

Stick immediately upon arrival. Geraniums are best rooted in media in strip form to allow for maximum airflow and avoid foliage overlap. After initial rehydration, careful misting is required to optimize callus and root initiation. Mature leaves should show slight wilting at midday and regain turgor in the late afternoon under ideal mist conditions. Leaf petiole wilting indicates undermisting. Overmisting leads to Botrytis. Remove flower buds at transplanting.

Finisł	ning								
Soil	Light	Temperature	Temperature	Fertilization	No. of	Plant Growth	Pests:	Diseases:	Comments:
<b>pH:</b> 6.2- 6.6	Levels (fc): 3,500- 6,000	<b>Day:</b> 65-76°F (18-24° C)	Night: 62-67°F (17-19° C)	(ppm N): 225-300	Pinches: 0	Regulators (S) = spray / (D) = drench: Chlormequat chloride (S) 750-1,000 ppm to control growth; Florel (S) 200-300 ppm to improve branching.	Fungus gnats, thrips, aphids, mites	Botrytis, Pythium, Xanthomonas	Day and night temperatures of 71 to 76°F (21 to 24°C) are ideal for the earliest stages of plant development. Solera Geraniums usually do not require PGRs to produce high-quality plants.
Crop	Time								
4- to 5-inch (10- to 13-cm) Pots, Quarts : 6-inch (15-cm) Pots, Gallons:		lons: 10-	10- to 12-inch (25- to 30-cm) Tubs or Baskets:						
1 ppp, 8-9 weeks 1-2 ppp, 9-10 weeks			9-10 weeks	4-5	4-5 ppp, 11-13 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 Solera<sup>™</sup> Varieties



New Interspecific Geranium Solera™ Dark Red



New Interspecific Geranium Solera<sup>™</sup> Purple



Interspecific Geranium Solera™ Fuchsia



Interspecific Geranium Solera™ Lavender



Interspecific Geranium Solera™ Orange



Interspecific Geranium Solera™ Red



Interspecific Geranium Solera™ Watermelon