Conga™



Naturally compact habit is perfect for pot-tight production, with no pinching or PGRs.

Great choice for quarts, color bowls and window boxes. Easy to grow – very uniform.

Excellent pH tolerance and profuse flowering give Conga superior hold at retail.

Flowers one week earlier than Cabaret Series.

Pure white color replaced Blush. Features better in-ground performance, a tighter habit and matches the series better.

Soil Light Temperature Temperature (ppm N): Pinches: Regulators (S) = Thrips, Root rot Cooler air temperature (pm N): Pinches: Regulators (S) = Thrips, Root rot Cooler air temperature (pm N): Pinches: Regulators (S) = Thrips, Root rot Cooler air temperature (pm N): Pinches: Regulators (S) = Thrips, Root rot Cooler air temperature (pm N): Pinches: Regulators (S) = Thrips, Root rot Cooler air temperature (pm N): Pinches: Regulators (S) = Thrips, Root rot Cooler air temperature (pm N): Pinches: Regulators (S) = Thrips, Root rot Cooler air temperature (pm N): Plant growth regulators (Plant gro	Height:	Spread:	Exposure:						
Rooting Average Days Pinch: Average Propagation Comments:	6-10" (15-25cm)	8-10" (20-25cm)	Sun						
Hormone: with Mist: Yes Time (weeks): Avoid wide fluctuations in soil moisture. Apply preventative fungicide drench at 18-21 days after sticking.	Propagation (Guide							
Finishing Soil Light Temperature Temperature Pertilization No. of Plant Growth Pests: Diseases: Comments: 5.4. (fc): 71-76°F (22-24° 50-58°F (10-14° 225-300 1-2 spray / (D) = aphids, high light will reduce eliminate any need for 8,000 Plant growth regulators are generally not needed and should only be applied if plants show signs of requiring extra control. Daminozide(S) 1,500-3,000 ppm applied 1 time up to 3 times	Fray Sizes	Rooting	Average Days Pincl		: Average Propagation		Comments:		
Finishing Soil Light Temperature Temperature (ppm N): Pinches: Regulators (S) = Thrips, Root rot Cooler air temperature for the cooler of the	cells/tray):	Hormone:	with Mist:	Yes	Time (weeks):		Avoid wide fluctuations in soil moisture. Apply preventative		
Light Temperature Temperature Fertilization No. of Plant Growth Pests: Diseases: Comments:	50, 72, 84, 105	No	6-8		3-4		fungicide drench	at 18-21 days aft	er sticking.
pH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Thrips, Root rot Cooler air temperature for the first show signs of requiring extra control. Daminozide(S) 1,500-3,000 ppm applied 1 time up to 3 times	Finishing								
5.4. (fc): 71-76°F (22-24° 50-58°F (10-14° 225-300 1-2 spray / (D) = aphids, high light will reduce of the control. Daminozide(S) spectrum fungicide d 1 time up to 3 times	Soil Light	Temperature	Temperature	Fertilization	No. of	Plant Growth	Pests:	Diseases:	Comments:
drench: leafminers eliminate any need for growth regulators. Many need for growth regulators. Many need for are generally not needed and should only be applied if plants show signs of requiring extra control. Daminozide(S) 1,500-3,000 ppm applied 1 time up to 3 times	oH: Levels	Day:	Night:	(ppm N):	Pinches:	Regulators (S) =	Thrips,	Root rot	Cooler air temperatures an
8,000 Plant growth regulators growth regulators. Me are generally not needed and should only be plant health. Crop time applied if plants show be shortest as days signs of requiring extra control. Daminozide(S) preventative broadspectrum fungicide definition of time up to 3 times Plant growth regulators growth regulators prowing regulators. Me plant health. Crop time and should only be plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Me plant health. Crop time applied if plants show growth regulators. Th	_{5.4-} (fc):	71-76°F (22-24°	50-58°F (10-14°	225-300	1-2		aphids,		high light will reduce or
are generally not needed plant 5.2-5.8 to optim and should only be plant health. Crop tim applied if plants show be shortest as days signs of requiring extra lengthen in Spring. Applied (S) preventative broadstord. Daminozide(S) spectrum fungicide d 1 time up to 3 times	5.8 5,000-	C)	C)			drench:	leafminers		eliminate any need for plai
should provide adequate control.	8,000	8,000				are generally not neede and should only be applied if plants show signs of requiring extra control. Daminozide(S) 1,500-3,000 ppm applied time up to 3 times should provide adequate	d		lengthen in Spring. Apply

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, 8-12 weeks

1-3 ppp, 6-10 weeks

Other Conga™ Varieties

1 ppp, 5-8 weeks

