Honeybells Cuphea



Honeybells roots faster than comparable cuphea, reducing your costs and production time. Able to be produced at lower temperatures, it can also decrease the overall cost of Spring greenhouse production. Likewise, Honeybells requires less special treatment because of its high resistance to Oedema. This exciting new Summer item will drive more sales at retail, as a new cuphea for the consumer who knows and loves this class.

A 2019 University of Georgia Plants of Distinction award winner. The original pollinator-pleasing plant from the collection.

Gene	ral & Infor	mation								
Height:		Spread:	Exposure:							
10-12" (25-30cm)		14-20" (36-51cm)	Partial Sun, Sun							
Propa	agation G	uide								
Tray Sizes		Rooting	Average Day	s Pinch:	Average Propagation Time (weeks):		Comments:			
(cells/tray):		Hormone:	with Mist:	Yes			Requires all flower buds to be pinched out of the liner in order to			
50, 72, 84, 105		No	6-8		3-4		create better branching in finished product.			
Finish	ning									
Soil	Light	Temperature	Temperature	Fertilization	No. of	Plant Growth Regulators (S) = spray / (D) = drench:		Pests:	Diseases:	Comments:
pH:	Levels	Day:	Night:	(ppm N):	Pinches:			Whitefly,	Botrytis,	Pinch as needed to
5.4-	(fc):	70-75°F (21-24°	59-64°F (15-18°	175-225	1-2			aphids	Root rot	shape. Fertilize
5.8	6,000- 12,000	C)	C)			Benefits from a Bonzi(D) 2 ppm to control finished habit.				regularly. Crop times will be shortest under
						Also can benefit f				high light.
						(S) 250 ppm tank				
						Configure(S) 75 p				
						increase branchin	ıg.			

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 2-5 ppp, 7-9 weeks 3-6 ppp, 10-12 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 Cuphea Varieties



Cuphea Honeybells