Piñata



Offers a nice, mounding to upright habit and bold, bright, hot pink blooms with cream and gold-striped foliage. Exceptional heat and drought tolerance. Eye-catching color all Summer long!

General & Information								
Height:	Spread:	Exposure:						
14-16" (36-41cm)	10-12" (25-30cm)	Sun						

Propagation Guide

11000	agailon Ot								
Tray Sizes (cells/tray): ⁷⁸		Rooting Hormone: _{Yes}		verage Days with	Pinch: Yes	Average Propagation Time (weeks): 3-4		Comments: Bottom heat speeds up root development.	
				list:					
				4-21					
Finisł	hing								
Soil	Light	Temperature	Temperatur	e Fertilization	No. of	Plant Growth	Pests:	Diseases:	Comments:
pH:	Levels	Day:	Night:	(ppm N):	Pinches:	Regulators (S) =	Thrips	Botrytis	Pinch once 2 weeks after
5.8-	(fc):	65-72°F (18-22°	66°F (19°C)	150-200	1-2	spray / (D) =			transplant, unless growing in
6.2	3,500-	C)				drench:			larger containers. Piñata is a
	5,000	-,				If necessary, applying daminozide at 1,500 ppm/0.15% is an option to control plant height and/or help tone the plant.			heat-loving plant. Keep this in mind when growing on – to not start too early in the northern regions. Keep soil moderately dry.
Crop	Time								
4- to \$	5-inch (10-	to 13-cm) Pots, Q	uarts : 6-inc	h (15-cm) Pots, Ga	llons: 10- t	o 12-inch (25- to 30-cn	n) Tubs or	Baskets:	
1 ppp,	7-8 weeks		1-2 pp	op, 8-10 weeks	2-3 pp	op, 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 Gomphrena Varieties



Gomphrena Piñata