## FlameThrower™



The stunning colors and patterns thrive in full sun and shade. Versatile, premium varieties are very late to never-flowering.

Low-maintenance, high-impact plants are perfect for large pot programs and landscaping. Compact-to-medium coleus features bold foliage colors ideal for small

pots and mixed containers. Its uniquely colored and shaped leaves add texture in the garden and containers.

Vibrant orange leaves with contrasting green edging.

Propagation Guide       Average Days       Pinch:       Average Propagation       Comments:         Tray Sizes       Rooting       Hormone:       with Mist:       No       Finch:       Average Propagation       Avoid stretch. Transplant on time. A daminozide spray (1,500-2         50, 72, 84, 105       No       4-6       2-3       ppm) 10-12 days after stick can help to reduce stem elongation         Finishing       Temperature       Temperature       Fertilization       No. of       Plant Growth Regulators       Pests:       Diseases:       Comment         5.8.       (fc):       74-85°F (23-29°       59-70°F (15-21°       175-225       0-2       drench:       aphids,       regularly of the whitefly       aphids,       regularly for a daminozide 2,500-3,500 ppm       atages.       stages.         6.2       4,000-       C)       C)       C)       C)       Soid the chormequat chloride 1,000-1,500 tank mix(S) can be used to maintain habit as needed.       whitefly       whitefly       whitefly       stages.         Crop Time       Corp Time<	Gene	ral & Infor	rmation								
Propagation Guide       Rooting Hormone:       Average Days with Mist:       Pinch: No       Average Propagation Time (weeks):       Comments: Avoid stretch. Transplant on time. A daminozide spray (1,500-2 ppm) 10-12 days after stick can help to reduce stem elongation         50, 72, 84, 105       No       4-6       2-3       ppm) 10-12 days after stick can help to reduce stem elongation         Finishing       Temperature pH:       Temperature Day:       Temperature Night:       Fertilization (ppm N):       No. of Pinches:       Plant Growth Regulators (S) = spray / (D) =       Pests: Thrips, aphids,       Diseases: regularly for whitefly       Comment Scout plant drench:         6.2       4,000- 10,000       C)       C)       C)       0-2       Generally not needed. Uniconazole(S) 5-10 ppm or a daminozide 2,500-3,500 ppm and chlormequat chloride 1,000- 1,500 tank mix(S) can be used to maintain habit as needed.       whitefly         Crop Time       E       E       E       E       E	Heigh	it:	Spread:	Exposure:							
Tay Sizes (cells/tray):       Rooting Hormone:       Average Days with Mist:       Pinch: No       Average Propagation Time (weeks):       Comments: Avoid stretch. Transplant on time. A daminozide spray (1,500-2 ppm) 10-12 days after stick can help to reduce stem elongation         50, 72, 84, 105       No       4-6       2-3       ppm) 10-12 days after stick can help to reduce stem elongation         Finishing       Temperature       Temperature       Fertilization (ppm N):       No. of       Plant Growth Regulators       Pests:       Diseases:       Comment scout plant         5.8-       (fc):       74-85°F (23-29° 10,000       59-70°F (15-21° C)       175-225       0-2       drench:       aphids, whitefly       regularly fc whitefly         6.2       4,000- 10,000       C)       C)       C)       C)       C)       Generally not needed. Uniconazole(S) 5-10 ppm or a daminozide 2,500-3,500 ppm and chlormequat chloride 1,000- 1,500 tank mix(S) can be used to maintain habit as needed.       stages.	12-18" (30-46cm)		16-18" (41-46cm)	Shade, Sun							
(cells/tray):       Hormone:       with Mist:       No       Time (weeks):       Avoid stretch. Transplant on time. A daminozide spray (1,500-2         50, 72, 84, 105       No       4-6       2-3       ppm) 10-12 days after stick can help to reduce stem elongation         Finishing       Finishing       Temperature       Fertilization (ppm N):       No. of       Plant Growth Regulators       Pests:       Diseases:       Commer         5.8-       (fc):       74-85°F (23-29°       59-70°F (15-21°       175-225       0-2       0-2       Generally not needed.       whitefly       stages.         Crop Time       Crop Time       Crop Time       Sold       Sold after stick can be used to maintain habit as needed.       Sold after stick can be used to maintain habit as needed.       Crop Time	Propa	agation G	uide								
Soil       Light       Temperature       Temperature       Fertilization       No. of       Plant Growth Regulators       Pests:       Diseases:       Comment         5.8-       (fc):       74-85°F (23-29°       59-70°F (15-21°       175-225       0-2       drench:       aphids,       regularly of       regularly for         6.2       4,000-       C)       C)       C)       C)       C)       Generally not needed.       whitefly       whitefly       whitefly       whitefly         10,000       C)       C)       C)       C)       Total chormedul       175-225       0-2       Generally not needed.       whitefly       whitefly       whitefly         10,000       C)       C)       C)       C)       C)       Generally not needed.       unic chormedul       stages.         and chlormequat chloride 1,000-       1,500 tank mix(S) can be used       to maintain habit as needed.       Crop Time	(cells/tray):		Hormone:	with Mist:		Time (weeks):		<b>Comments:</b> Avoid stretch. Transplant on time. A daminozide spray (1,500-2,000 ppm) 10-12 days after stick can help to reduce stem elongation.			
Finishing       Temperature       Temperature       Fertilization (ppm N):       No. of       Plant Growth Regulators       Pests:       Diseases:       Commer         5.8-       (fc):       74-85°F (23-29°       59-70°F (15-21°       175-225       0-2       Plant Growth Regulators       Pests:       Diseases:       Commer         6.2       4,000- 10,000       C)       C)       C)       175-225       0-2       Generally not needed. Uniconazole(S) 5-10 ppm or a daminozide 2,500-3,500 ppm and chlormequat chloride 1,000- 1,500 tank mix(S) can be used to maintain habit as needed.       whitefly       whitefly         Crop Time       Crop Ti											
Soil       Light       Temperature       Fertilization       No. of       Plant Growth Regulators       Pests:       Diseases:       Comment         pH:       Levels       Day:       Night:       (ppm N):       pinches:       (S) = spray / (D) =       Thrips,       aphids,       whitefly       No. of       Plant Growth Regulators       Pests:       Diseases:       Comment         5.8-       (fc):       74-85°F (23-29°       59-70°F (15-21°       175-225       0-2       drench:       aphids,       whitefly											
pH:       Levels       Day:       Night:       (ppm N):       Pinches:       (S) = spray / (D) =       Thrips, aphids, aphids, regularly for equality for whitefly. A crowding a stages.         5.8-       (fc):       74-85°F (23-29°       59-70°F (15-21°       175-225       0-2       drench:       aphids, whitefly       whitefly       whitefly       whitefly. A crowding a stages.         10,000       C)       C)       C)       C)       Component of the stage of	Finish	ning									
S.8-       (fc):       74-85°F (23-29°       59-70°F (15-21°       175-225       0-2       drench:       aphids,       regularly fc         6.2       4,000-       C)       C)       C)       Generally not needed.       whitefly       whitefly       whitefly. A         10,000       C)       C)       C)       Generally not needed.       uniconazole(S) 5-10 ppm or a       crowding a         adaminozide 2,500-3,500 ppm       and chlormequat chloride 1,000-       1,500 tank mix(S) can be used       stages.         Crop Time       Crop Time       Crop Time       Crop Time       Crop Time	Soil	Light	Temperature	Temperature	Fertilization	No. of	Plant Grow	th Regulators	Pests:	Diseases:	Comments:
6.2 4,000- C) C) C) C) Generally not needed. whitefly whitefly whitefly A 10,000 Uniconazole(S) 5-10 ppm or a crowding a daminozide 2,500-3,500 ppm stages. and chlormequat chloride 1,000- 1,500 tank mix(S) can be used to maintain habit as needed. Crop Time	pH:	Levels	Day:	Night:	(ppm N):	Pinches:	(S) = spray	/ (D) =		Root rot	Scout plants regularly for
10,000     5/     5/     6/     6       10,000     Uniconazole(S) 5-10 ppm or a daminozide 2,500-3,500 ppm and chlormequat chloride 1,000- 1,500 tank mix(S) can be used to maintain habit as needed.     stages.	5.8-	(fc):	74-85°F (23-29°	59-70°F (15-21°	175-225	0-2	drench:				
daminozide 2,500-3,500 ppm stages. and chlormequat chloride 1,000- 1,500 tank mix(S) can be used to maintain habit as needed.	6.2		C)	C)			Generally not	Senerally not needed.			whitefly. Avoid crowding at all stages.
and chlormequat chloride 1,000- 1,500 tank mix(S) can be used to maintain habit as needed. Crop Time							daminozide 2,500-3,500 ppm				
1,500 tank mix(S) can be used to maintain habit as needed. Crop Time											
to maintain habit as needed. Crop Time											
								( )			
	Crop	Time								7	
$\langle , , \rangle$			to 13-cm) Pots. C	uarts : 6-inch (15	5-cm) Pots. Ga	allons: 10- to	12-inch (25- t	o 30-cm) Tubs o	or Baskets:		
1 ppp, 5-7 weeks 1-2 ppp, 6-8 weeks 3-4 ppp, 8-11 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 FlameThrower™ Varieties



Coleus

Spice



Coleus FlameThrower™ Salsa



Coleus FlameThrower™ Serrano



Coleus FlameThrower™ Salsa Verde



Coleus

Pink

Coleus FlameThrower™ Habanero



Coleus FlameThrower™ Chili Pepper



Coleus FlameThrower™ Chipotle

Roja

