OVERVIEW

WIFTY

$Chrysanthemum\ x\ morifolium$



Appropriately named Swifty, this series offers growers a pot mum with a quick response time that's fast to finish. The fun, mini blossoms cover the entire pot, making it a perfect gift for all reasons and seasons. Ideal for production using a 5" (13cm) pan with some growers finding success with standard 4" (10cm) containers.



STATUS	CULTIVAR	CULTIVAR CODE	RESPONSE TIME (WEEKS)	VIGOR	FLOWER TYPE
	Swifty Bronze Bicolor	65319	5.5	•0000	Daisy
	Swifty Dark Pink	65315	5.5	•0000	Daisy
	Swifty Light Pink	65502	5.5	•0000	Daisy
	Swifty Orange Bicolor	65504	5.5	•0000	Daisy
	Swifty Pink	65505	5.5	•0000	Daisy
	Swifty Purple	65506	5.5	•0000	Daisy
	Swifty Red	65507	5.5	•0000	Daisy
	Swifty Rosso	65838	5.5	•0000	Daisy
	Swifty White	65508	5.5	•0000	Daisy
	Swifty Yellow	65509	5.5	••000	Daisy

●○○○ Compact ●●○○ Medium-compact ●●●○ Medium ●●●○ Medium-vigorous

••••• Vigorous

*indicates limited availability

PROPAGATION

SWIFTY

$Chrysanthemum\ x\ morifolium$



Rooting Hormone? **Optional with 1,200-1,500 ppm Indole-3-butyric acid (IBA)**

Direct Stick Instructions Stick cuttings in a ring towards the outside of the pot at a slight outward-facing

Misting instructions Keep leaves coated and turgid (without saturating the media) until callus forms

Rooting Humidity 100% from day 0-8

Reduce from 95% to 70% from day 9-14

	itodado iloni oo /o /o iloni day o II				
CONTAINER SIZE	PLANTS PER POT	VEGETATIVE TIME (WEEKS)			
5" (13cm) Pan	3	4-5			
FERTILITY					
Fertilizer Rate	Moderate: 200 ppm N with 17-5-17 o	r 20-10-20 to charge media once callus forms.			
Long-Day EC Range	0.6-1.0 mS via SME				
pH Range	5.8-6.2				
TEMPERATURE					

Average Soil Temp 68-70°F (20-21°C)

Average Air Temp 68-72°F (20-22°C)

IRRIGATION

Irrigation Frequency Level 4: Keep media moderately moist at all times

LIGHT

Vegetative Photoperiodic

Long Day

Supplemental To maintain vegetative growth: Night interruption from 10pm-2am using

Benefits From Shade? Keep light levels below 4200 fc (45000 lux) until callus forms. Full sun conditions

PINCHING

Pinch when roots reach the sides and bottom of the pot leaving at least 4-7 leaves. Usually about 14-22 days after stick.

POTENTIAL DISEASES

Botrytis, Pythium, Rhizoctonia, powdery mildew

POTENTIAL PESTS

Aphids, spider mites, thrips, mealy bugs

GROWTH REGULATION

- Optional B-Nine (85% Daminozide) at 1250-2500 ppm: (7-10 day summer rotation) (10-15 day spring/rotation) (14-21 day winter rotation).
- Pot mums can be grown in a negative DIF environment with night temps at 68°F (20°C) and day temps at 64°F (18°C).

TIDC

- Place cuttings in cooler upon arrival at 46-50°F (8-10°C).
- Warning: high PGR doses or multiple applications could result in stunting or severally delayed flowering.

FINISHING

SWIFTY

$Chrysanthemum\ x\ morifolium$



	ER	ТΠ	$\Gamma \lor$
1 1	$rac{1}{1}$		

Fertilizer Rate **100-125 ppm N with 17-5-17**

Short Day EC Range 1.0-1.5 mS via SME

pH Range **5.7-6.2**

TEMPERATURE

Day Temperature **67-72°F (19-22°C)**Night Temperature **62-65°F (17-18°C)**

IRRIGATION

Irrigation Frequency Level 3: Keep media moderately moist at all times

Humidity should remain between 70-85%. Humidity above 95%

increases the risk of disease and should be avoided.

LIGHT

Flowering Photoperiodic requirements Short Day

Photoperiodic Instructions Between 12.75-13.5 hours of darkness until flower color is

visible.

Supplemental Optional on cloudy/overcast days

Benefits From Shade?

BUD INSTRUCTIONS

Disbuding is not required though center budding is optional.

POTENTIAL DISEASES

Botrytis, Pythium, Rhizoctonia, powdery mildew

POTENTIAL PESTS

Aphids, spider mites, thrips, mealy bugs

GROWTH REGULATION

- Optional B-Nine (85% Daminozide) at 1250-2500 ppm:
 - 7-10 day summer rotation
 - 10-15 day spring/autumn rotation
 - 14-21 day winter rotation).

TIPS

- Switching to clear water when plants are in 30% color will extend shelf life at retail and for the consumer.
- If you can read a newspaper under blackout, it's not dark enough. Streetlights, moonlight, etc should be taken into account to reduce the chance of short day interruption.
- Ensure plants are adequately spaced to promote a strong healthy crop with a rounded habit. Proper spacing accommodates plants touching slightly when full grown.
- Night temperatures above 73°F (23°C) will result in heat delay which will postpone the listed response time. Open blackcloth when complete darkness has fallen to vent stagnate hot air.
- Warning: high PGR doses or multiple applications could result in stunting or severally delayed flowering.