

TERRA NOVA™ & WILDFIRE™

Coleus

- Great for finishing in quarts to gallon containers
- Broad range of varieties bred by Terra Nova and offered through Danziger Guatemala



Mounded



30-40 cm
14-16 in



30-36 cm
12-14 in



Heat
Tolerant



15-18 cm
Gal, Patio
Pot



Landscape



Ground
Cover



Spring /
Summer
Flowering



TERRA NOVA® Peach Julep

The TERRA NOVA™ & WILDFIRE™

LARGE HABIT



TERRA NOVA® 'Allspice'
EU Only



TERRA NOVA® Electric Slide



Wildfire™ Blaze



TERRA NOVA® Monkey Puzzle



NOVA® Roly Poly



TERRA NOVA® Marrakesh



TERRA NOVA® Peach Julep



TERRA NOVA® Scarlet Ibis

TERRA NOVA™ & WILDFIRE™ Series

For additional information and availability:



Coleus



Stick on priority – Number 3 out of 4 categories

Average Time	Temperature	Hormone	Fertilization	Fungicide
4 weeks	Weeks 1 - 2 68°-70° F (20° - 21°C)	Optional	Weeks 1-2 50 ppm N	Spray fungicide to control Botrytis and bacteria day of sticking
	Weeks 3 - 4 68° (20° C)		Weeks 3-5 100 ppm N	Day of sticking & Week 2

Rooting	pH	EC	Temp	Feed	Light	PGR	Fungicide	Comments
Week 1	5.8 / 6.8	0.80	72° / 74° F (22° / 23° C)	50 ppm N in mist	Optional		Day of sticking	
Week 2	5.8 to 6.8	.80 to .90	72° / 74° F (22° / 23° C)	50 ppm N in mist	Optional		Second fungicide app	
Week 3	5.8 to 6.8	.90 to 1.0	Cool to 68° / 70° F (20° / 21° C)	Feed 100 ppm N	Optional			
Week 4	5.8 to 6.8	0.9 to 1.0	68° F (20° C)	Feed 100 ppm N	Optional			



– **Irrigation specification** - Remove from mist as soon as possible



– Drying of cuttings will delay rooting, maintain uniform moisture levels. Extremely high light conditions will damage leaves during propagation, possibly opening the plant to Botrytis.

– Daylength extension will prevent early flowering if growing in short days

TERRA NOVA™ & WILDFIRE™ Series

For additional information and availability:



Coleus

- Maintain even moisture levels
- Medium light levels are ideal for finishing

Average Time (from liners)	Temperature	Pinch/ Daylength Modification	Fertilization	Plant Growth Regulator
4 to 6 wks	Average Day	No pinch required unless excessive stretch occurs	100 - 150 ppm N	Daminozide at 2,000 to 2,500 ppm early in finishing schedule
(12 cm) 5" pot	68° to 72°F (20° to 22°C)			
6 to 8 wks			Soil EC 0.8 to 1.0 pH 5.8 to 6.8	
(15 cm) 6 ½" and Gallon				

Finishing	pH	EC	Temp	Feed	Light	PGR	Fungicide	Comments
Week 5 Transplant	5.7 to 6.3	0.8 to 2.0	65° to 68° F (18° – 20° C)	feed 100 to 150 ppm	Day Neutral	Daminozide at 2,000 to 2,500 ppm	Spray fungicide after transplant	
Week 5 to 12	5.8 to 6.8	0.8 to 2.0	65° to 68° F (18° – 20° C)	feed 100 to 150 ppm	Not Required			Paclobutrazol 1 ppm drench when plants reach 85% of desired size

Pests	Aphids	ACETAMIPRID, FLONICAMID, IMIDACLOPRID, DICHLORVOS
	Thrip	METHIOCARB, ACRINATHRIN, ABAMECTIN, DICHLORVOS, SPINOSAD
Diseases	Botrytis	CYPRODINIL+FLUDIOXONIL, IPRDIONE, POLYOXIN
	Pythium	PROPAMOCARB
	Phytophthora	PROPAMOCARB

FINISHING TIPS



- Plant growth is based on moisture levels, temperatures and feed rates. Lower temperatures, lower soil moisture levels and lower feed rates will slow growth and finish a more compact plant.
- Drench fungicide to prevent Rhizoctonia and other water mold diseases - Maintain good airflow and allow plants to dry before nightfall
- Scout for Whitefly, Thrips and Mealybug