

# 

## **NEW VARIETIES** for your *must-grow* list!

#### **NEW Calibrachoa MiniFamous Neo Rose Flash** features large, early flowers on a semi-trailing habit that is ideal for baskets. See all the vibrant single and double blooms on **pages 32-33.**

NEW Dahlia Venti<sup>™</sup> FireBurst and PinkBurst display an amazing anemone-like flower pattern! See them *burst* onto the scene on **page 42**.



#### NEW Petunia Main Stage™ Burgundy Sky (page 81) is just one of our many eye-catching Sky petunias! See more gorgeous petunias, beginning on **page 72**.



Compact **NEW Geranium Moonlight Purple+Big Eye** (page 45) displays bright bicolor blooms against dramatically dark leaves.

Look for the YecaFlora emblem on **pages 44-48** to see more varieties that are produced locally and shipped to the U.S. border by YecaFlora.

#### **NEW** Dianthus Oscar<sup>®</sup> Ruby Splash

(page 109) features ruby-red flowers splashed with white. We have a treasure trove of dianthus varieties beginning on **page 93**!



Dianthus DiaDeur™ Pink Shades page 98

## Dependable **Dianthus!**

Selecta One<sup>®</sup> is **approved by the USDA** to supply our proven-quality dianthus cuttings from offshore production, so you receive the quantity you need, all in one shipment.



**ON THE COVER** NEW Dahlia Venti<sup>™</sup> PinkBurst page 42

#### Key

#### **V** Vigor

- 1 low
- 2 low-medium
- 3 medium 4 medium-high
- 5 high

#### • Flowering Time

- very early 1
- 2 early 3 standard

#### Heat Tolerance

- A excellent B very good
- С good

## Table of Contents

#### Combos

Trixi®	19
Culture Information for TrixiLiner	20

#### Annuals

Васора	
Bidens	23
Bracteantha	24
Calibrachoa	26-33
Cuphea	35
Dahlia	
Diascia	43
Eryisimum	34
Euphorbia	35
Geranium	44
Geranium, Interspecific	49
Geranium, Ivy	
Geranium, Zonal	45-48
Glechoma	35
Hebe	52
Helichrysum	53
Heliotrope	53
Impatiens, Interspecific	
Impatiens, New Guinea	54-57
Lobelia	60-63
Lysimachia	59
Muehlenbeckia	
Nemesia	64
Osteospermum	65-69
Pericallis	82
Petunia	72-81
Petchoa	70-71
Phlox	83
Portulaca	84
Salvia	85
Sanvitalia	86
Scaevola	
Sedum, annual	87
Verbena	88-92

#### **Dianthus**

Dianthus and Carnations	1
Dianthus Scheduling Chart112	2

#### **Potted Plants**

Calceolaria
Kalanchoe

#### **Perennials**

Ajuga	118
Gaura	
Lavandula	119
Sedum, perennial	120-123

#### **Herbs**

Herbs	124-126
Rooting Guide Finishing Guide Terms & Conditions of Sale Discontinued & Renamed Varieties Flowering Only Terms & Conditions	132-143 144 145
Plant Protection & Licensing Product Forms Licensed Root & Sell Stations	147 148

## Multiple Product Forms to Fit Every Program



UNROOTED CUTTINGS (URCs)

All Selecta One varieties are available as URCs.



ROOTED CUTTINGS

View additional product form information on page 148

Selecta One varieties are available as rooted cuttings from Selecta One licensed Root & Sell Stations.



#### AUTOSTIX® STRIP CUTTINGS

Same high-quality unrooted cuttings from Selecta One in a biodegradable strip for automated transplanting.



#### CALLUSED CUTTINGS

Available in Osteospermum, the cuttings can be direct stuck to the finish container, so propagation is cut by 7 to 9 days.



**TRIXI**®

Upgraded to customize the treatment of components, Trixi gives you a stronger start for a better finish of 100% complete and balanced color combos.



#### Trialed and Approved for Your Region

Our expansive rooted liner network incorporates several growing regions. These trial sites ensure our innovative genetics are available at a Root & Sell location near you!



#### **Consistent, Reliable Quality and Delivery**

We use local truck shipments to deliver your order to you quickly, on time and in full. And, thanks to our dependable high order fill rate and consistent quality, you can rely on us to keep you on schedule every season.



### Exceptional Geraniums, Trucked to the Border

The most popular Selecta Geranium varieties are produced locally and shipped by YecaFlora to the U.S. border, ensuring your orders arrive quickly and reliably.

Look for the **YecaFlora emblems** on pages 44-48 to see geranium varieties that are just a truck ride away.

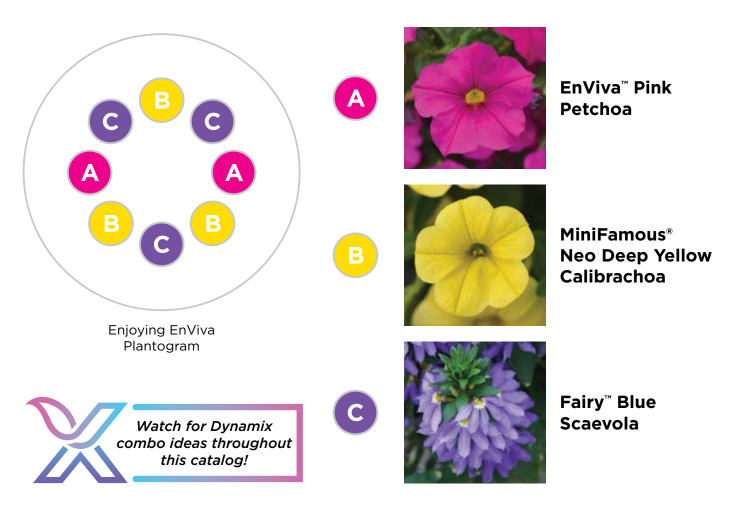


# DynamiX

# Custom Combinations

Enhance your combination program with high-impact recipes from Selecta One. Follow our plantograms on **SelectaNorthAmerica.com/Combinations** to create combos for every reason, season, size and style!

## **Plantograms: Recipes for Success**



## What's your DIY mix?

- 1. Get started at **selectanorthamerica.com/Dynamix** and explore combinations based on exposure, seasonality, timing and color.
- 2. Order your components individually as liners or cuttings.
- 3. To plant, follow our easy plantograms found on the Dynamix web page.





## Trixi<sup>®</sup> Combos at a Glance

Pre-mixed Trixi combos are available in a range of fantastic color combinations and classes, with each Trixi mix having been trialed and proven for excellent performance. Order your Trixi combos as URC kits directly from Selecta One's farms, or as complete liner kits from one of our licensed Root & Sell Stations on page 149.

MONO COMBOS		MONO COMBOS	
NEW FunTopia Utopia (duo)	9	Gold & Bold	14
NEW Savoring Starfruit	9	Hotter than You Pink	16
UPGRADE Ball Game 26	19	Independence Day	19
UPGRADE Flirtini 26	13	Little Liberty	12
Batting Eyes	15	Lollipop	14
Berry Daring	15	Old Glory	19
Bolero	13	On the Double	12
Break the Ice	17	Party Favor	16
Caribbean Cocktail	15	Purple with a Purpose	18
Crystallize (Duo)	18	Red & White Forever	19
Daisy Falls	10	Sky's the Limit	17
Double Date	16	Spring Symphony (Duo)	11
Double Take	12	Star Spangled Glamour	12
Double The Heat (Duo)	11	Starspinner (Duo)	17
Evo-Centric	12	Sunset	14

## selecta®

#### MONO COMBOS

	Twice As Nice	16
ANTER	Two to Tango (Duo)	15
	Whimsical Wonder	11
	Wild Berry	16
	Written in the Stars (Duo)	13

MULTI-SPECIE	S COMBOS	
	NEW Bodacious Blooms	9
a cas	NEW Swirling Shuffle	9
AR THE	UPGRADE La Bomba 26	13
	<b>UPGRADE</b> Glamour Girl (previously Geisha Girl)	15
	UPGRADE Liberty Bell 26	18
SED D	<b>UPGRADE</b> Romance in Bloom 26	15
and the	UPGRADE Who Knew Orleans 26	14
-	Berry Vibes	11
ACTE	Blueberry Parfait	18
	Cajun Flare	11
	Charged Up Cherry!	14
-	Chemical Attraction	12
ale so	Cherry Kiss	16

State .

#### MULTI-SPECIES COMBOS Crazy for Crayons 11 Daisy Dance 10 10 Delight Up My Life Enchanted Evening 14 Lip Sync 10 Mulberry Street 13 Night Watch 13 Out of the Blue 10 Pop the Bubbly 14 Popular Demand 10 Prime Suspect 13 Purple Lace 17 Raspberry Sorbet 17 Starlight Starbright 18 Strawberry Shortcake 10 Sunshiny Day 15 Tight Ship 11 Walk on a Cloud 19

## **NEW** Trixi<sup>®</sup> Combos

NEW FunTopia Utopia

1



#### **NEW** Bodacious Blooms

#### EARLY

**EnViva™** Pink Petchoa **Headliner™** Blue Petunia **Headliner™** White Petunia

₩4 🕑 2 🛞 B

#### **NEW** FunTopia Utopia

(Formerly Dynamix, now available as a Trixi!)

#### EARLY

MiniFamous<sup>®</sup> Uno Funtopia Blue Calibrachoa MiniFamous<sup>®</sup> Uno Funtopia Pink Calibrachoa (© 2 (\$) 2 (\$) A

#### **NEW** Savoring Starfruit

(Formerly Dynamix, now available as a Trixi!)

#### VERY EARLY

MiniFamous® Uno Pink Starfruit Calibrachoa MiniFamous® Uno White Calibrachoa MiniFamous® Uno Yellow Calibrachoa

₩2 🕑1 ŴA

#### **NEW** Swirling Shuffle

(Formerly Dynamix, now available as a Trixi!)

#### EARLY

MiniFamous® Neo Double Lemon Calibrachoa MiniFamous® Neo Red Shuffle Calibrachoa Blues™ Magenta+Eye Verbena

₩3 🕑 2 🛞 A

NEW Bodacious Blooms

**NEW** FunTopia Utopia

> NEW Savoring Starfruit

**NEW** Swirling Shuffle







## Daisy Dance

MiniFamous® Neo Orange+Red Eye Calibrachoa Daisy Falls™ Purple Osteospermum Lascar™ Mango Orange Verbena (₩) 3 (\$)1 (\$) C

#### Popular Demand

#### **VERY EARLY**

MiniFamous® Neo Double Deep Yellow Calibrachoa MiniFamous® Uno Violet Star Calibrachoa Daisy Falls™ Purple Osteospermum (€) 3 (€)1 (€) C





#### Daisy Falls VERY EARLY

Daisy Falls™ Pink Osteospermum Daisy Falls™ Purple Osteospermum Daisy Falls™ White Amethyst Osteospermum ⓒ 3 ⓒ 1 ⓒ C



#### Lip Sync

#### **VERY EARLY**

MiniFamous® Uno Yellow Calibrachoa Magadi™ Dark Blue Lobelia Headliner™ Lipstick Petunia

(V)4 (⊡)1 (®)B



MiniFamous® Uno Double White Calibrachoa MiniFamous® Uno White Gold Calibrachoa Tsavo™ Compact Yellow Sanvitalia

(V)2 (€)2 (®)A

## Out of the Blue

Namid<sup>™</sup> Early Yellow Bidens Magadi<sup>™</sup> Dark Blue Lobelia Lascar<sup>™</sup> White Verbena

₩3 🚯1 🛞 B

#### Strawberry Shortcake VERY EARLY

#### MiniFamous® Neo

Light Pink+Eye Calibrachoa Lascar™ Burgundy Verbena Big Falls™ White Bacopa

₩3 🕑1 🛞 B







### Cajun Flare

#### VERY EARLY



## Whimsical Wonder



## Berry Vibes



## Crazy for Crayons

Namid<sup>™</sup> Early Yellow Bidens MiniFamous® Neo Dark Blue Calibrachoa Lascar™ Burgundy Verbena (€) 3 (€)1 (8) B



#### Tight Ship HIGH DENSITY SUN LOVER | EARLY



#### Spring Symphony VERY EARLY



Double The Heat

MiniFamous® Neo Double Red Calibrachoa MiniFamous® Neo Double OrangeTastic Calibrachoa Ø 2 🚯 1 🛞 A

#### **TRIXI**®









#### Double Take

#### VERY EARLY

MiniFamous® Uno Double Dark Blue Calibrachoa MiniFamous® Uno Double PinkTastic Calibrachoa MiniFamous® Uno Double Red Calibrachoa

₩2 🕑1 ŴA

## Chemical Attraction

VERTEARE

MiniFamous<sup>®</sup> Neo White Calibrachoa Magadi™ Electric Purple Lobelia Headliner™ Electric Purple Sky Petunia

(V)4 (€)1 (∭)B

#### **Evo-Centric**

HIGH DENSITY | NO PINCH VERY EARLY

MiniFamous® Evo Double Blue Calibrachoa MiniFamous® Evo Double Yellow Calibrachoa MiniFamous® Evo Double Magenta Calibrachoa

♥1 ⊕1 ⊛A



VERY EARLY MiniFamous<sup>®</sup> Neo Double PlumTastic Calibrachoa

MiniFamous<sup>®</sup> Uno Double Dark Blue Calibrachoa

(V2 (€)1 (®)A



#### Little Liberty HIGH DENSITY | NO PINCH | VERY EARLY

Beats™ Blue Verbena Beats™ Red Verbena Beats™ White Verbena

(V)1 (€)1 (®)B



Star Spangled Glamour VERY EARLY

MiniFamous® Uno Double Red Calibrachoa MiniFamous® Uno Double Dark Blue Calibrachoa MiniFamous® Uno Double White Calibrachoa (© 2 (\$1 (\$) A





#### **UPGRADE** Flirtini 26

#### EARLY

MiniFamous® Neo Double Amethyst Calibrachoa MiniFamous® Neo Double Lemon Calibrachoa NEW MiniFamous® Uno Double Light Pink 26 Calibrachoa

₩2 🚯 2 🛞 A



#### Bolero EARLY

MiniFamous® Neo Dark Blue Calibrachoa MiniFamous® Neo Deep Yellow Calibrachoa MiniFamous® Neo Vampire Calibrachoa

∅2 <sup>3</sup> 2 <sup>®</sup> A



## Mulberry Street



## Written in the Stars

MiniFamous® Neo Deep Yellow Calibrachoa MiniFamous® Uno Violet Star Calibrachoa

∅2 <br/>



Night Watch EARLY

Namid<sup>™</sup> Special Yellow Bidens Starlet<sup>™</sup> Velvet Petunia Blues<sup>™</sup> Red Verbena

₩4 🕑2 🛞 B



#### Prime Suspect EARLY

Tsavo<sup>™</sup> Basket Yellow Sanvitalia EnViva<sup>™</sup> Blue Petchoa Lascar<sup>™</sup> Dark Red Verbena

𝔍4 𝔄2 测A



#### UPGRADE La Bomba 26 VERY EARLY

Namid<sup>™</sup> Early Yellow Bidens MiniFamous<sup>®</sup> Neo Dark Blue Calibrachoa NEW Headliner<sup>™</sup> Red 26 Petunia ② 4 ③1 ⑧ B

#### **TRIXI**®





#### Namid<sup>™</sup> Early Yellow Bidens Starlet<sup>™</sup> Yellow Petunia Lascar<sup>™</sup> White Verbena

(V)4 (⊡)1 (®)B

#### Charged Up Cherry! EARLY

MiniFamous® Neo Double Lemon Calibrachoa MiniFamous® Neo Pink Hawaii Calibrachoa Blues™ Magenta+Eye Verbena (2) 3 (3) 2 (2) A

#### Gold & Bold

#### EARLY

MiniFamous® Neo Dark Blue Calibrachoa MiniFamous® Neo Deep Yellow Calibrachoa MiniFamous® Neo Purple Calibrachoa

∅2 ⊕2 ⊗A



#### EARLY

MiniFamous® Neo Blue Calibrachoa MiniFamous® Neo Deep Yellow Calibrachoa MiniFamous® Neo Pink Calibrachoa

₩2 ₩2 ₩A

#### EARLY

MiniFamous® Uno Yellow+Red Vein Calibrachoa NEW Headliner™ Red 26 Petunia Lascar™ Mango Orange Verbena ⓒ 4 ⓒ 3 ⑳ B

#### EARLY

MiniFamous® Neo Deep Orange Calibrachoa MiniFamous® Neo Vampire Calibrachoa MiniFamous® Uno Yellow Calibrachoa

♥2 ③2 ⑧A



Enchanted Evening

#### **MiniFamous® Neo** White Calibrachoa **Headliner**™ Enchanted Sky Petunia **Blues™** Purple+Eye Verbena

₩4 😳 3 🛞 B





#### Caribbean Cocktail

#### EARLY

MiniFamous® Neo Blue Calibrachoa MiniFamous® Neo Orange+Red Eye Calibrachoa MiniFamous® Neo Vampire Calibrachoa

₩2 🕑 2 🛞 A

## Batting Eyes

MiniFamous® Neo Orange+Red Eye Calibrachoa MiniFamous® Neo Salmon Pink+Eye Calibrachoa MiniFamous® Uno Yellow+Red Vein Calibrachoa © 2 🚱 2 🛞 A

#### UPGRADE Romance in Bloom 26 EARLY

MiniFamous® Neo Salmon Pink+Eye Calibrachoa Headliner™ Strawberry Sky Petunia NEW Lascar™ Red+Eye Verbena ② 4 ③ 3 ⑧ B



#### Sunshiny Day EARLY

MiniFamous® Uno White Gold Calibrachoa MiniFamous® Uno Yellow+Red Vein Calibrachoa Lascar™ Orange Lava Verbena

Ø3 ⊕2 ⊛A



Two to Tango EARLY

TOP SELLER

#### Berry Daring EARLY



**NEW** Glamour Girl

(previously Geisha Girl) EARLY

MiniFamous® Neo Salmon Pink+Eye Calibrachoa NEW Headliner™ Red 26 Petunia NEW Lascar™ Red+Eye Verbena

₩4 🕑 3 🛞 B





#### Hotter than You Pink

#### EARLY

Headliner<sup>™</sup> Lipstick Petunia Headliner<sup>™</sup> Pink Vein Petunia Headliner<sup>™</sup> White Petunia

₩4 <sup>(</sup>)3 <sup>(</sup>)B

Cherry Kiss EARLY

MiniFamous® Neo Salmon Pink+Eye Calibrachoa Headliner™ Lipstick Petunia Blues™ Light Pink+Eye Verbena

(V)4 (€)3 (®)B

Twice As Nice

MiniFamous® Uno Double Red Calibrachoa MiniFamous® Uno Dark Blue Calibrachoa MiniFamous® Neo Double Purple Calibrachoa O3 O2 2 OB B



Wild Berry

#### EARLY

MiniFamous® Neo Blue Calibrachoa MiniFamous® Neo Purple Calibrachoa MiniFamous® Neo White Calibrachoa

(V)2 (€)2 (®)A



#### **Party Favor**

#### EARLY

MiniFamous® Neo Blue Calibrachoa MiniFamous® Neo Pink Calibrachoa MiniFamous® Neo White Calibrachoa

₩2 🕑 2 🛞 A



Double Date

EARLY

MiniFamous® Uno Double Red Calibrachoa MiniFamous® Neo Double Deep Yellow Calibrachoa MiniFamous® Uno Double Dark Blue Calibrachoa (© 2 (\$ 2 (\$ A



Starspinner

#### EARLY

MiniFamous® Uno Pink Star Calibrachoa MiniFamous® Uno Violet Star Calibrachoa

∅2 ⊕2 ⊛A



**Purple Lace** 

#### EARLY

MiniFamous® Neo Dark Blue Calibrachoa MiniFamous® Neo Double PlumTastic Calibrachoa Blues™ Lavender+Eye Verbena

(V3 (€)2 (®)A



Break the Ice

#### EARLY

MiniFamous® Neo Blue Calibrachoa MiniFamous® Neo Double Silver Blue Calibrachoa MiniFamous® Neo Violet Ice Calibrachoa

♥2 ⊕2 ⑧A



Sky's the Limit

Headliner™ Night Sky® Petunia Headliner™ Sky Blue Petunia Headliner™ White Petunia

𝔍4 𝔄3 测Β

#### Raspberry Sorbet EARLY

TRIXI®





## Purple with a Purpose

MiniFamous® Neo Dark Blue Calibrachoa MiniFamous® Neo Light Blue Calibrachoa MiniFamous® Neo White Calibrachoa

₩2 🕑 2 🛞 A



Starlight Starbright

#### EARLY

MiniFamous® Neo Blue Calibrachoa Headliner™ Blackberry Vein Petunia Blues™ Lavender+Eye Verbena

𝔍4 𝔄3 测B

#### Crystallize EARLY

Headliner™ Crystal Sky Petunia Headliner™ Night Sky® Petunia

(V5 (€3 (®B



#### UPGRADE Liberty Bell 26 HIGH DENSITY | NO PINCH | EARLY

MiniFamous® Neo Dark Blue Calibrachoa NEW Headliner™ Red 26 Petunia Lascar™ White Verbena

(V)4 (€)2 (∭)B



## Blueberry Parfait

MiniFamous<sup>®</sup> Neo Light Blue Calibrachoa Blues™ Light Pink+Eye Verbena Big Falls™ White Bacopa ② 3 ③ 2 ⑧ B





**Red & White Forever** 

SUN LOVER | EARLY

EnViva™ Red Petchoa

**EnViva**<sup>™</sup> White Petchoa

₩4 🕑2 ŴA



#### Independence Day SUN LOVER | EARLY

**EnViva**<sup>™</sup> Blue Petchoa **EnViva**<sup>™</sup> Red Petchoa **EnViva**<sup>™</sup> White Petchoa

₩4 🕑 2 🛞 A



Old Glory EARLY

MiniFamous® Neo Dark Blue Calibrachoa

MiniFamous® Neo Vampire Calibrachoa

MiniFamous® Neo White Calibrachoa



#### Walk on a Cloud

#### EARLY



#### UPGRADE Ball Game 26 EARLY

Headliner™ Blue Petunia NEW Headliner™ Red 26 Petunia Headliner™ White Petunia

₩4 ⓑ3 ®B



## Culture Information for TrixiLiner®

#### Starting with TrixiLiner

After their arrival, open the boxes and plant TrixiLiner as soon as possible. TrixiLiner can be temporarily stored in the trays. Take trays out of the box and place them on a table in the greenhouse with sufficient light and temperature. Avoid keeping them in too harsh a climate, as this may negatively influence rooting and branching after transplant.

#### **Growing On**

**Scheduling:** TrixiLiner is a quick-to-finish crop and should not be started too early. Consider the climate for your specific area and how it may influence scheduling; know your desired sales date. Depending on the time of the season, calculate for quarts and 6-inch pots with 5 to 7 weeks using 1 plant per pot. For gallons and 8-inch pots, use 2 plants per pot and calculate with 5 to 7 weeks as well. For 10-inch baskets, use 2 to 3 plants, and for 12-inch baskets, use 3 to 4 plants per pot and calculate with 8 to 12 weeks, depending on the time of the season and the desired size.

**Preparation:** Have the growing area ready prior to arrival of TrixiLiners. Thoroughly clean and disinfect the area, and use only new pots and fresh, high-quality media. If you notice any problems upon arrival, make sure to notify your supplier immediately.

Media: Choose a well-drained, aerated, peat-moss-based media.

**pH:** 5.4-5.8; pH levels above 6.0 may result in deficiencies (calibrachoa are in most mixes).

**Media EC:** 1.0-1.5 to start with; high salt levels may result in slower and irregular rooting.

**Getting Ready:** Moisten finish media before transplanting, but avoid saturating the media. Best, if possible, to water the pots the day before planting. Before transplanting, thoroughly water the TrixiLiner until media is saturated.

**Transplanting:** Plant into the finish container by dibbling a hole. Plant the TrixiLiner deep enough so the rooting media is level with the media in the container. Avoid planting too deep, as this will promote diseases, and avoid planting too high, as this will dry out the cutting much quicker.

**Temperature:** After transplanting the TrixiLiner, keep the temperature up. Maintain night temperatures of 61-64°F (16-18°C) and day temperatures of 68-72°F (20-22°C) until plants have nicely branched, covering almost all the media surface of your pot, and have rooted well into the new media. Afterwards, lower temperatures to 55-60°F (13-16°C) and day temperatures of 64-72°F (18-22°C). Cool morning drops will result in a better plant habit and nicer colors. Drop temperature 2 hours before sunrise by 8-12°F (-13 to -11°C) until about 2 hours after sunrise. Flowering will not be delayed as long as the average day temperature is maintained consistently. In order to keep the average day temperature up during cold and cloudy days, you may want to raise the night temperature. Toward the end of the crop, you can lower the temperature further to 55-60°F (13-16°C) day and night.

#### Humidity: Below 70%.

**Ventilation:** Proper venting is one of the most important tools for preventing diseases (especially botrytis). Horizontal air flow fans will greatly improve results, especially in areas where venting during the Winter is difficult.

**Light:** High light levels promote compact growth. Provide 4,000 - to maximum 5,000 - foot candles during the main growing period.

Watering: Start with a moist media (wet, but not saturated); slightly water the TrixiLiner after transplant, but avoid saturation of media. Avoid excessive irrigation until after roots have established, keep the media constantly moist (but not saturated), and avoid going from one extreme to the other (from dry to wet and so on). Water in the morning so foliage is dry during the night. Excessive watering will leach out nutrients and raise the pH, resulting in nutrition deficiencies (especially iron = Fe) and root diseases. Don't allow plants to dry out. Drought stress will increase crop time and may raise the salt level, which may burn the roots, promoting root diseases.

**Fertilizer:** Start a constant feed program as soon as roots show with 200-250 PPM N, using a well-balanced fertilizer, including minor elements (especially Fe). Acid-based fertilizers will help to maintain pH levels below 6.0. Additional iron may be needed if pH levels rise above 6.0. Provide sufficient drainage to avoid excess salt accumulation. Optimum media EC levels are 1.8-2.2. Avoid high salt levels and fertilize in the morning. High salt levels or applications during high light levels and heat may result in burns. Use slow-release fertilizers to keep plants green at retail and at consumer.

**Pinching:** TrixiLiner is pinched and a 2nd pinch is recommended. The 2nd pinch will improve branching and help to better fill larger pots and containers. Avoid stretch, which leads to poor branching and an unstable plant (and you may have to pinch another time).

**Spacing:** Start pot tight (2 finger spacing!) and space before plants start to touch each other. Provide enough space so plants don't grow into each other, reducing the overall quality. An additional pinch to correct late spacing will extend the crop time! Hanging the baskets will improve the overall look.

**PGR:** Sprays with 2,500 PPM B-Nine or 5-20 PPM Sumagic can start about a week after transplant. Drenching the TrixiLiner works very well. For pots, use 0.25-0.5 PPM Sumagic as a drench the moment side shoots are about 1 inch long. Apply the drench before lowering the temperature of the crop. Baskets will get 1 or 2 more sprays when side shoots are about 1 inch long. Drench baskets with 2-4 PPM Bonzi when plants reach about 50-75% of the desired size. More spray application or a second drench application can be applied, if necessary. For very vigorous mixes, increasing the drench rates is recommended. Late PGR applications may delay the crop, especially when using B-Nine or Florel.

**Pests and Diseases:** Aphids (TMV virus vector), Thrips (TOSPO virus vector), Pythium, Botrytis, and Thielaviopsis. Always follow the labels.

### ANNUALS

#### Key

А B C

Vigor 1 low

- low-medium
- 2 3 medium
- 4 5 medium-high

high

#### $\odot$ **Flowering Time**

- very early early 1
- 2 3 standard

#### Heat Tolerance

- excellent very good
- good

**NEW** Moonlight Purple+Big Eye Zonal Geranium page 45



## Big Falls<sup>™</sup> Bacopa

Sutera grandiflora

#### **COMPACT VIGOR | SEMI-TRAILING**

- Excellent branching
- Large blooms
- Short crop time
- Controlled habit

Height: 8 to 12 in. (20 to 30 cm) Spread: 8 to 12 in. (20 to 30 cm) Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots, Baskets, Combos



White 𝔍 2 𝔄 1 𝕘 B



Pink+Rose Eye 𝔍 2 𝔄 1 𝔊 B



**Big Falls White** is a top pick for making mixes. The bright white blooms and excellent branching work with many different plants.



Pearl ⊗2 ⊕1 ⊗B







**Big Falls** Dark Blue

## Namid<sup>™</sup> Bidens

Bidens ferulifolia

- Fills all your bidens needs
- Strong, well-branched varieties
- Controlled growth
- Long flower performance

Height: 6 to 8 in. (15 to 20 cm) Spread: 12 to 20 in. (30 to 51 cm)

### **NEW** Compact Red+Eye

#### COMPACT VIGOR | MOUNDED | HIGH DENSITY

Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots

#### **Compact Yellow**

#### COMPACT VIGOR | MOUNDED | HIGH DENSITY

Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots

#### Early Yellow

#### MEDIUM VIGOR | UPRIGHT

Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Baskets, Combos

#### **Special Yellow**

#### LARGE VIGOR | SPREADING

Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Baskets

#### Red+Yellow Eye

#### **MEDIUM VIGOR | SEMI-TRAILING**

Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Combos



NEW Compact Red+Eye ⊗1 ⊛1 ⊗B



Early Yellow (V) 2 (() 1 ()) B



Compact Yellow (€) 1 (€) 1 (€) B



Special Yellow (V) 2 (3) 2 (3) B







**Compact Yellow** is the go-to southern mix component! It won't overgrow the other components. **Special Yellow** is ideal for mixing in the North. Its spreading habit with larger vigor can be controlled with minimal PGRs.

Trixi Crazy for Crayons Featuring Namid Early Yellow



## **Mohave**<sup>™</sup> Bracteantha

Bracteantha bracteata

#### MEDIUM VIGOR | MOUNDED HIGH DENSITY | NO PINCH

- Blooms from Spring to Fall
- Superior branching
- Big, brilliant flowers

Height: 14 to 16 in. (36 to 41 cm) Spread: 14 to 16 in. (36 to 41 cm) Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Pots, Baskets





White 𝔍 3 𝔄 2 𝛞 B





Basket Yellow 03 02 0A



Apricot 𝔍 3 𝔄 2 𝛞 B



Fire Red 𝔍 3 𝔄 2 𝛞 B



Purple Red ♥2 ⊕2 ⑧B

Basket Yellow is a

surprising yellow element for mixes. Give it a try!



**NEW Mohave** Pink 26

Mohave Fire Red Bracteantha



## Calibrachoa

The MiniFamous<sup>®</sup> family features eye-catching colors and patterns in a size and vigor to fit every space!

- **MiniFamous**<sup>®</sup> **Evo** displays double flowers in dramatic shades on a compact habit. Look for NEW Double Light Blue on page 29.
- **MiniFamous**<sup>®</sup> **Uno** is your early-to-finish calibrachoa. NEW Double Light Pink 26 is on page 30.
- **MiniFamous**<sup>®</sup> **Neo** is your go-to variety for standout colors with a semi-trailing habit. See three new varieties on page 32.



MiniFamous® Evo Double Magenta page 29 MiniFamous® Uno Pink Starfruit page 30 Trixi Lollipop Featuring MiniFamous® Neo Blue, Deep Yellow, and Pink page 14

MiniFamous® Evo Double Magenta Calibrachoa page 29



# Meet our small-and-mighty pack member!

Get to know **MiniFamous**<sup>®</sup> **Evo Calibrachoa**, the latest member of the MiniFamous family. With early blooms in 6 fabulous colors – and no need for pinching or PGRs – Evo is as efficient as they come. *Plus*, their compact habit is pretty doggone cute!





Watch a quick video, starring bright, compact MiniFamous Evo!

Trixi" Evo-Centric Featuring MiniFamous Evo Double Blue, Double Magenta and Double Yellow Calibrachoa

## **MiniFamous**<sup>®</sup> **Evo** Calibrachoa

Calibrachoa hybrida

#### COMPACT VIGOR | MOUNDED | HIGH DENSITY

- No pinch, no PGR
- Pot-tight production
- Unique double flowers on a compact habit

Height: 6 to 8 in. (15 to 20 cm) Spread: 8 to 10 in. (20 to 25 cm) Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots, Combos



NEW Double Light Blue ©1 ©1 ® A



Double White 𝔍1 𝔇1 𝔇A



Double Yellow ⊗1 ⊕1 ⊛A



Double Magenta ⊗1 ⊕1 ⊛A



Double Red ⊗1 ⊛1 ⊗A





Double Blue ⊗1 ⊕1 ⊛A



## **MiniFamous<sup>®</sup> Uno** Calibrachoa

Calibrachoa hybrida

#### MEDIUM-COMPACT VIGOR MOUNDED | HIGH DENSITY

- An early-to-finish, medium-compact series
- Uniformity in flower timing
- Classic core colors, doubles and stars
- Screened for powdery mildew resistance

Height: 8 to 10 in. (20 to 25 cm) Spread: 10 to 12 in. (25 to 30 cm) Ideal Pot Sizes: Packs, Quarts, Gallons Larger than Gallons Uses: Pots, Baskets, Combos





Double White (€) 2 (€) 1 (€) A



White ⊗2 ⊕1 ⊛A



White Gold (♥2 (𝔅)1 (ℕ) A



Yellow 𝔅 3 𝔅 1 𝔅 A



Yellow+Red Vein ⊗2 ⊕1 ⊗A





Ember Eclipse







Funtopia Pink 🕅 3 🚯 3 🛞 A



Pink Strike (€) 2 (⊕) 1 (®) A



Pink Starfruit 𝔍1 𝔇1 𝔇 A





Rose+Eye ⊗2 ⊛1 ⊗B



Pink 𝔍 2 ỷ 1 ℳ A



Pink Star 𝔍 3 𝔄 1 ℳA





Double Red 𝔍 2 𝔄 1 ℳ A



Funtopia Blue (€) 2 (€) 3 (€) A



Violet Star ⊗3 ⊛1 ∭B





Double Dark Blue 𝔍1 𝔇2 Ѿ A



Dark Blue ⊗1 ⊛1 ⊗A

Choose **MiniFamous Uno** for combinations when mixing with other medium-compact, mounded and early components.



**MiniFamous Uno** Funtopia Pink



## **MiniFamous**<sup>®</sup> **Neo** Calibrachoa

Calibrachoa cultivars

#### MEDIUM VIGOR | SEMI-TRAILING

- Uniform habit
- Large, single and double blooms
- Exclusive double bicolors

Height: 8 to 12 in. (20 to 30 cm) Spread: 12 to 15 in. (30 to 38 cm) Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Pots, Baskets, Combos



MiniFamous Neo Red Shuffle





White 𝔍 4 𝔄 3 ℳA



Double Deep Yellow () 3 () 3 () A





White+Yellow Eye ♥3 ⊕3 ⊛A



Double OrangeTastic () 3 () 2 () A





Double Lemon



Orange+Red Eye ♥3 ♥2 ŴA



Double White 𝔍 3 𝔄 2 𝛞 A



Deep Yellow ♥ 3 ⊕ 3 ⊛ A



Red Shuffle (♥3 (♥2 (₩) A



Deep Orange ₩3 ⊕1 ®A



Pink ₩3 <sup>3</sup>2 <sup>®</sup>A



Vampire ₩3 🚯 2 🛞 A



Light Blue ₩3 ⊕1 ®A



Double Dark Blue (V3 (€3 (®)B



Light Pink ₩3 (92 (8)A



Double Pink



Double Red ₩3 🚯 2 🛞 A



Double Silver Blue ₩3 <sup>(</sup>)2 <sup>(</sup>)A



Double Purple ₩3 ₩3 ₩A



Light Pink+Eye (V)2 (€)1 (®)A



Pink Hawaii ₩3 <sup>(</sup>92 <sup>(</sup>)A



Violet Ice ₩3 🕑1 ŴA



Double Amethyst (V3 (€)2 (®)A



Purple ₩3 <sup>(</sup>92 <sup>(</sup>)A



Salmon Pink+Eye ₩3 🕄 2 🛞 A



Red Hawaii ₩3 🕑1 ŴA



Double PlumTastic (V3 (€)2 (®)A



Blue (V)2 (€)2 (∭)B



Dark Blue ₩4 🕑1 ŴA



## Brightside<sup>™</sup> Erysimum

Erysimum cultivars

#### MEDIUM VIGOR | UPRIGHT | EARLY SEASON

- Flowers during its first year
- Medium vigor and bright colors
- Continuous blooming allows for a wider sales window – can be sold mid-February to June
- Reduced crop times, daylength neutral and no vernalization required
- Series offers more flowers, richer colors and better habits than standard erysimum

Height: 18 to 22 in. (46 to 56 cm) Spread: 18 to 22 in. (46 to 56 cm) Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Landscapes



**NEW Brightside** Yellow





White 𝔍 3 𝔄 1 𝛞 B



Lemon Glow 𝔍 3 𝔥1 𝛞 Β



Fuchsia Glow () 3 () 1 () B



Purple Glow ♥2 ⊕2 ⊛B





### Cuphea

Cuphea hyssopifolia

#### MEDIUM VIGOR | MOUNDED | SUN LOVER

- Fine, fernlike foliage
- Plethora of small blooms
- Heat loving and very easy to grow

Height: 12 to 16 in. (30 to 41 cm) Spread: 16 to 18 in. (41 to 46 cm) USDA Hardiness Zone: 9b to 11 Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Landscapes



White **⊗**2 **⊗**2 **⊗**A



Pink (₩) 2 (ⓑ) 2 (⑧) A



Purple 𝔍 2 𝔄 2 ℬ A

### Loreen<sup>™</sup> Euphorbia

#### Euphorbia hypericifolia

#### COMPACT VIGOR | MOUNDED | HIGH DENSITY

- Excellent branching
- Dense flowering
- Eye-catching displays at retail

Height: 10 to 12 in. (25 to 30 cm) Spread: 12 to 14 in. (30 to 36 cm) Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots, Combos





White 𝔍 3 𝔄 2 𝒹 A

### Variegata Glechoma

#### Glechoma hederacea

#### LARGE VIGOR | TRAILING | SUN LOVER

- Variegated, trailing perennial
- Excellent component in mixes
- Works well as a groundcover

Height: 4 to 6 in. (10 to 15 cm) Spread: 10 to 12 in. (25 to 30 cm) USDA Hardiness Zone: 4b to 9a Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Pots, Baskets, Combos, Landscapes



Variegata ⊗5 ⊕3 ⊗B



# Dahlia

#### Selecta One<sup>®</sup> offers diversity in dahlias across four series:

- Compact **Dahlietta**® for quart pots
- Medium, dark-leaf City Lights™
- Medium, green-leaf Dalaya® for gallons
- Large, double-flowered **Venti™** to fill your gallons and larger

#### MEDIUM

Vigor with Dark Leaf

pages 39





**City Lights**<sup>™</sup> Golden Yellow page 39

Dahlietta® Candy page 38





**Venti**<sup>™</sup> NEW PinkBurst page 42

**Dalaya**® Raspberry page 40



## Dahlietta<sup>®</sup> Dahlia

Dahlia pinnata

#### COMPACT VIGOR | MOUNDED | HIGH DENSITY

- Uniform series for early sales
- Flowers in as little as 7 weeks
- Wide range of colors and patterns
- Best-in-class, easy-to-grow assortment

Height: 10 to 12 in. (25 to 30 cm) Spread: 10 to 12 in. (25 to 30 cm) Ideal Pot Sizes: Quarts, Gallons Uses: Pots





Coby ♥2 ⊕1



Blanca ⊗2 ∲1



Shirley (€) 2 (€) 2



Candy ₩2 ⓑ2



Emily (€) 2 (€) 1



Paula ♥2 �92



Louise ⊗2 ⊕1



Anna ₩2 ∳1



Rachel 𝔍 2 𝔄 1





Tessy ⊗2 ⊙1



Patty 𝔍 2 ③ 3

# City Lights<sup>™</sup> Dahlia

Dahlia hybrida

#### **MEDIUM VIGOR | UPRIGHT**

- Dark leaves contrast with bright blooms
- Habit and vigor match Dalaya®
- Magnet for butterflies and birds
- Well-branched garden powerhouse

Height: 12 to 14 in. (30 to 36 cm) Spread: 12 to 14 in. (30 to 36 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Landscapes



Golden Yellow 🕅 3 🚯 2 🛞 A



Apricot Glow 𝔅 3 𝔅 2 𝔅 A



NEW Lavender Pink 26 © 3 (9 2 (8) A





₩3 <sup>3</sup> 2 <sup>®</sup>A



**City Lights** Golden Yellow



Purple 𝔍 3 𝔇 3 𝔇 A



# Dalaya<sup>®</sup> Dahlia

Dahlia hybrida

#### MEDIUM VIGOR | UPRIGHT | SUN LOVER

- Big blooms of exotic bicolors
- Green leaves
- Top choice for the garden
- Well-branched, exceptional habit
- Blooms are magnets for butterflies and birds

Height: 12 to 16 in. (30 to 41 cm) Spread: 12 to 14 in. (30 to 36 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Landscapes





**Dalaya**® Raspberry







NEW Yellow Lace (♥2 (♥2 (♥)B







Yellow ⓒ 3 ⓑ 2 ௵ C



Yellow+Red Eye 𝔍 3 𝔇 2 𝛞 B



Pink+Rose Eye 𝔍 4 𝔄 2 𝛞 B



Apricot ♥4 �92 ŴA



Apricot+Red Eye 𝔍 3 𝔇 2 𝔇 A



Pink+Lemon 𝔍 4 𝔄 2 ℬ B



Red+Yellow Eye 𝔍 3 𝔄 2 ℳA



Fireball 𝔍 3 𝔇 3 𝔇 B



Raspberry 𝔍 3 𝔇 2 𝔇 A



Vampire ⊗3 ⊛3 ∭A



Lavender ♥3 ⊕3 ⊛A



Purple+White 𝔍 3 𝔇 3 𝔇 B



### Venti<sup>™</sup> Dahlia

Dahlia pinnata

#### LARGE VIGOR | UPRIGHT | SUN LOVER

- Our most vigorous dahlia series
- Core colors and bicolors on double blooms
- More controlled habit than competition
- Top pick for thriller in combos

Height: 16 to 18 in. (41 to 46 cm) Spread: 14 to 16 in. (36 to 41 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Landscapes





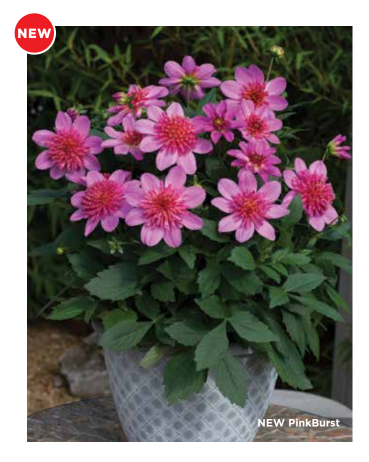
Pink+White Eye 𝔅 3 𝔅 2 𝔅 B



Passion Fruit 𝔍 5 𝔇 3 𝔇 B



NEW PinkBurst 𝔍 4 𝔄 2 𝔅 B





Light Rose 𝔍 4 𝔄 3 𝛞 C



Lemon ♥4 ⊕2 ₩B



Golden Yellow





Mango ♥4 ⊕3 ∭A



Red+White ⊗3 ⊕3 ∭A



Magenta+White Eye



Royal Purple 𝔍 4 𝔄 3 Ѿ B

### Piccadilly<sup>™</sup> Diascia

Diascia cultivars

#### MEDIUM VIGOR | MOUNDED | HIGH DENSITY

- Early-flowering plants
- Large flowers on short stems
- Performs best in cool weather
- Extended color range

Height: 7 to 9 in. (18 to 23 cm) Spread: 8 to 10 in. (20 to 25 cm) Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Baskets, Combos



White 𝔍 3 𝔇 1 𝔇 B



Appleblossom 𝔍 3 𝔄 1 𝛞 B



Dark Salmon 𝔍 3 𝔄 1 𝛞 B



Ø3 ⊕1 ∭B



Dark Red (V) 3 🕓 1 (W) B



# Geranium

Selecta One provides you with a well-rounded geranium selection. Choose from zonal, ivy and interspecific geraniums in a range of beautiful colors that grow well in containers, combos, hanging baskets and the landscape. Our wide selection of sizes helps you find the best options for your program.

Selecta One Geraniums are backed by leading European breeding and production from our consistent, reliable farms in Kenya and Mexico, or a licensed Root & Sell station (page 149) near you.



Moonlight™ Dark Fuchsia page 45 Sunrise™ Orange page 47 Super Moon™ Red page 48

LARGE

#### Look for the YecaFlora symbol for geraniums grown in Mexico

Beginning in 2026, several of your favorite varieties of Selecta Geraniums will be locally produced and shipped by YecaFlora in Yecapixtla, Mexico! By trucking to the U.S. border during peak, Selecta One Geraniums will spend less time and distance in transit, for even better-quality cuttings!



#### ANNUALS

### **Moonlight**<sup>™</sup> Zonal Geranium

Pelargonium x hortorum

#### COMPACT VIGOR | UPRIGHT NO PINCH | LABOR SAVER

- Dark foliage, compact series
- Solution for pot-tight production
- Early flowering; 3-4 flowers at first flush
- Large blooms on an upright plant

Height: 10 to 12 in. (25 to 30 cm) Spread: 10 to 12 in. (25 to 30 cm) Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Pots, Landscapes





NEW

©3 ⊕2 ⊗B





NEW Scarlet Red





**NEW** Orange 26

₩3 <sup>(</sup>92 <sup>(</sup>8)B

Light Salmon 𝔍 2 𝔄 2 𝔅 B





Light Pink+Big Eye (Interspecific) () 3 () 2 () A



Brilliant Red



Pink (♥3 (♥2 (₩) A

Ice Blue

(V)2 (€)2 (®)B



Raspberry Blush



Blue (€) 3 (€) 2 (€) B



Dark Fuchsia



### **Sunrise**<sup>™</sup> Zonal Geranium

Pelargonium x hortorum

#### MEDIUM VIGOR | UPRIGHT NO PINCH | LABOR SAVER

- Green-leaf, medium-vigor plant
- Large-flowered series blooms early
- Superior color range

Height: 12 to 14 in. (30 to 36 cm) Spread: 12 to 14 in. (30 to 36 cm) Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Pots, Landscapes





**NEW** Coral **◎** 3 **◎** 2 **◎** B



NEW Light Salmon 26



**NEW** Pink 𝔍 3 𝔇 2 𝔇 A



**Sunrise** Ruby+Fringe



White 𝔍 3 𝔄 2 𝛞 B



White+Zest (Interspecific) ② 3 ③ 2 ⑧ A



Appleblossom



Salmon **⊗**3 **⊕**2 **⊗**A



Orange 𝔍 3 𝔄 2 ℬ B



Light Pink 𝔍 3 𝔄 2 Ѿ B



Rose+Big Eye (Interspecific) ()2 ()2 ()B



Ruby+Fringe (Interspecific) (V) 3 (V) 2 (W) A



Hot Rose+Eye 𝔍 3 𝔇 2 𝔇 B



Hot Pink ♥3 �2 ŴA



Red (€) 2 (€) 2 (€) A



Dark Red 𝔍 3 𝔇 2 ℳB



Lavender 𝔍 3 𝔇 2 𝔇 B



Purple+Big Eye (Interspecific) ()2 ()2 () A



Violet ⊗4 ⊛1 ∭B



# **Super Moon**<sup>™</sup> Zonal Geranium

Pelargonium x hortorum

#### LARGE VIGOR | UPRIGHT

- Large-flowered zonal
- Vibrant blooms
- Very dark stems provide contrast

Height: 12 to 18 in. (30 to 46 cm) Spread: 10 to 14 in. (25 to 36 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Landscapes



**Super Moon** makes an excellent "thriller" item in combinations.



Bright Red ♥4 �92 ŴA



Red 𝔍 4 𝔄 2 ℳ A



Violet ♥4 ⊕2 ⊗A



### Marcada<sup>™</sup> Interspecific Geranium

Pelargonium cultivars

#### MEDIUM VIGOR | SEMI-TRAILING

- Strong interspecific with an ivy look
- Excellent heat tolerance
- Outstanding flower retention
- Less sensitive to *oedema*

Height: 12 to 16 in. (30 to 41 cm) Spread: 12 to 18 in. (30 to 46 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Combos



**Marcada** Magenta



White 𝔍 2 ỷ 1 ℕA



Pink ⊗4 ⊛1 ⊛A



Pink+Purple Eye 𝔍 3 𝔄 1 𝛞 A



Magenta ⊗4 ⊛1 ∭A



Electric Purple 🕖 3 🚯 1 🛞 A



Dark Red 𝔍 3 𝔄 1 ℳA



### Royal<sup>™</sup> Ivy Geranium

Pelargonium peltatum

#### MEDIUM VIGOR | TRAILING NO PINCH | LABOR SAVER

- Early flowering for quick turns
- High oedema resistance for clean foliage
- Double-flowered ivy
- Well-branched habit

Height: 10 to 12 in. (25 to 30 cm) Spread: 14 to 18 in. (36 to 46 cm) Ideal Pot Sizes: Larger than Gallons Uses: Baskets, Combos



Candy Cane® 𝔍 2 𝔄 2 𝔅 B



Hot Pink 𝔍 3 𝔄 2 Ѿ B



White 𝔍 3 𝔄 2 𝛞 B



Light Pink 𝔍 3 𝔄 2 𝛞 B



Scarlet Red 𝔍 3 𝔄 2 Ѿ A



Dark Red 𝔍 3 𝔇 2 𝔇 B





Dark Burgundy 𝔍 3 𝔄 2 𝛞 B





Purple ♥3 �2 ⑧B

### Balcon Ivy Geranium

Pelargonium peltatum

#### LARGE VIGOR | TRAILING NO PINCH | LABOR SAVER

- Large, colorful blooms
- Heat-tolerant ivy
- Cascades from baskets and window boxes
- Self-cleaning; stays fresh all Summer

Height: 8 to 10 in. (20 to 25 cm) Spread: 14 to 24 in. (36 to 61 cm) Ideal Pot Sizes: Larger than Gallons Uses: Baskets, Combos





Pink 𝔍 4 𝔄 2 ℬ A



Shocking Pink 𝔍 4 𝔄 2 ℳ A



Red (€) 4 (€) 2 (®) A



Light Purple 𝔍 4 𝔄 2 𝕘 A

### Decora Ivy Geranium

Pelargonium peltatum

#### LARGE VIGOR | TRAILING NO PINCH | LABOR SAVER

- Large, colorful blooms
- Heat-tolerant ivy
- Cascading baskets and window boxes
- Unique variegated foliage

Height: 8 to 10 in. (20 to 25 cm) Spread: 14 to 24 in. (36 to 61 cm) Ideal Pot Sizes: Larger than Gallons Uses: Baskets, Combos



₩3 <sup>(1)</sup>2 <sup>(1)</sup>A



Shocking Pink () 3 () 2 () A



Pink+Eye ♥4 �92 ŴA



Red 𝔍 4 𝔄 2 𝛞 A



Light Purple 𝔍 2 𝔇 2 𝔇 A



# **Glacier**<sup>™</sup> Ivy Geranium

Pelargonium peltatum

#### MEDIUM-HIGH VIGOR | SEMI-TRAILING

- Stands up to the heat
- Single-flowered ivy
- Unmatched performance in baskets and window boxes

Height: 8 to 10 in. (20 to 25 cm) Spread: 14 to 24 in. (36 to 61 cm) Ideal Pot Sizes: Larger than Gallons Uses: Baskets, Combos



White ⊗4 ⊕2 ⊛C

### Sidekicks<sup>™</sup> Hebe

#### Veronica Species

#### COMPACT VIGOR | MOUNDED | HIGH DENSITY

- Prized for its foliage and can eventually produce small blue or purple flowers
- Dwarf evergreen shrubs have decorative leaves
- Very compact
- Attractive companion plants in Fall and Winter combinations
- Perfect for rock gardens and landscapes

Height: 6 to 7 in. (15 to 18 cm) Spread: 5 to 6 in. (13 to 15 cm) Ideal Pot Sizes: Quarts Uses: Pots, Combos



Sidekicks Luigi



Spock 𝔍 2 ⑧ B





Robin ♥2 ∭B



Luigi 𝔍 2 𝛞 B

# Marino<sup>™</sup> Heliotrope

Heliotropium arborescens

#### MEDIUM VIGOR | UPRIGHT | HIGH DENSITY

- Superbly scented
- Cuttings ship reliably
- Easy to grow

Height: 10 to 14 in. (25 to 36 cm) Spread: 12 to 18 in. (30 to 46 cm) Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Combos, Landscapes



White 𝔍 2 𝔄 2 𝕘 A



### Silver Helichrysum

Helichrysum italicum

#### COMPACT VIGOR | NO PINCH | LABOR SAVER

- Dwarf helichrysum
- Superior branching; drought tolerant
- Soft, silver foliage accent plant
- Low maintenance; not overly aggressive

Height: 8 to 14 in. (20 to 36 cm) Spread: 6 to 14 in. (15 to 36 cm) USDA Hardiness Zone: 7a to 7b Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots



The **Silver** series adds texture to your combinations. • **NEW Stitch 26** and **NEW Yarns** 

- are perfect compact fillers.
- Threads makes an ideal spiller in trailing baskets.







 Threads (€) 2 (€) 3 (®) A

Ribbon ♥3 ⊕3 ∭A



### **ImPower**<sup>™</sup> New Guinea Impatiens

Impatiens hawkeri

#### COMPACT VIGOR | UPRIGHT | HIGH DENSITY NO PINCH | LABOR SAVER | EARLY SEASON

- Fast to finish; highly programmable
- Uniform series flowers within 1 week
- High-density pots and packs
- Large blooms

Height: 8 to 10 in. (20 to 25 cm) Spread: 10 to 12 in. (25 to 30 cm) Ideal Pot Sizes: Quarts, Gallons Uses: Pots

> ImPower Red Flame





NEW Pink Flame (green foliage) © 2 😳 1 🛞 B



White (green foliage) ⊗3 ⊛1 ⊛B



White Pink Eye (dark green foliage) © 3 🕲1 🛞 B



Salmon (green foliage) ⊗3 ⊗1 ⊛B



Orange (green foliage) 𝐨 3 ↔ 1 ☜ B





Red Flame (green foliage) ⊗2 ⊕1 ⊛B



Purple Blue (green foliage) 🔞 3 🚯 1 🛞 B



Red (green foliage) 𝔅 2 𝔅 1 𝔅 B





# **ColorPower**<sup>™</sup> New Guinea Impatiens

Impatiens hawkeri

#### MEDIUM VIGOR | UPRIGHT NO PINCH | LABOR SAVER

- For medium-to-large pots and baskets
- Wide range of colors and novelties
- Outstanding habit and presentation
- Big, bright blooms light up the shade

Height: 8 to 10 in. (20 to 25 cm) Spread: 10 to 12 in. (25 to 30 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Landscapes



NEW Pink Flame (green foliage) ②2 ③1 ⑧ B





ColorPower Orange



White (green foliage) 🕅 3 🚯 2 🋞 B





Salmon Pink (green foliage) (v) 3 (v) 2 (w) A



Peach Frost (green foliage) 02 01 0B



Orange (green foliage) 𝔅 3 𝔅 2 𝔅 B



Coral Flame

(dark green foliage)





Orange Flame

(dark green foliage)

₩3 ₩3 ₩B

White Red Flame (*dark green foliage*) ③3 ④2 ⑧ B



Orchid (green foliage) ② 2 ③ 2 ⑧ B



Red Flame (green foliage) () 3 () 3 () B



Lavender Flame (dark green foliage) © 3 (3 3 8 B



Rose (green foliage) ⊙ 3 ⊙ 2 ⊗ B



Red (green foliage) ⊙3 ⊙3 ⊗B



Purple Blue (green foliage) (v) 2 (v) 2 (v) B



### Bounce<sup>™</sup> Interspecific Impatiens

Impatiens hawkeri

#### MEDIUM VIGOR | MOUNDED | SUN LOVER NO PINCH | LABOR SAVER

- Best for shade and heat
- Loads of color in the garden
- Great branching; fast flowering
- Downy mildew resistant

Height: 14 to 20 in. (36 to 51 cm) Spread: 14 to 20 in. (36 to 51 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Landscapes



White (€) 3 (€) 2 (€) A



Bright Coral 𝔍 3 𝔄 2 Ѿ A



Cherry ⊘3 ⊕2 ∭A



**Bounce** Bright Coral and Violet

Pink Flame ⊗3 ⊕2 ∭A



Violet ⊗3 ⊕2 ⊛A

### Goldilocks Lysimachia

Lysimachia nummularia

#### **MEDIUM VIGOR | TRAILING**

- Low-care plant
- Lime green leaves turn iridescent in sun
- Great mixed container component
- Temperate perennial

Height: 2 to 4 in. (5 to 10 cm) Spread: 12 in. (30 cm) USDA Hardiness Zone: 3a to 10b Ideal Pot Sizes: Packs, Quarts, Gallons, Larger than Gallons Uses: Pots. Baskets. Combos



**Lysimachia** of all kinds work wonders in combinations!



Goldilocks ∅3 ŴA

### Muehlenbeckia

Muehlenbeckia complexa

#### COMPACT VIGOR | SEMI-TRAILING

- Spiller foliage plant
- Glossy, dark green, rounded leaves
- Great accent plant or groundcover
- Low maintenance; drought tolerant

Height: 4 to 6 in. (10 to 15 cm) Spread: 18 to 24 in. (46 to 61 cm) USDA Hardiness Zone: 8a to 10b Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots, Baskets, Combos, Landscapes



Muehlenbeckia

Magadi Compact Blue Bay Lobelia

# Lobelia

We are your number one source for lobelia, with the comprehensive Magadi<sup>™</sup> family. From compact, densely branched varieties that are ideal for quart pots, to trailing varieties that make stunning hanging baskets — Selecta One has your lobelia program covered.



Magadi™ Compact Blue Bay page 62 **Magadi™** Electric Purple page 63 Magadi™ Basket White page 62



### **Magadi<sup>™</sup> Basket** Lobelia

Lobelia cultivars

#### LARGE VIGOR | SEMI-TRAILING

- Vigorous and floriferous
- Masses of petite, trailing blooms
- Ideal for 12 to 14-in. (30 to 36-cm) baskets

Height: 6 to 10 in. (15 to 25 cm) Spread: 12 to 14 in. (30 to 36 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Combos





Dark Purple 𝔍 3 ଐ 1 ፟∭ B



Dark Blue (€) 3 (€) 2 (€) B

### **Magadi<sup>™</sup> Compact** Lobelia

#### Lobelia cultivars

#### COMPACT VIGOR | UPRIGHT | HIGH DENSITY

- Early-flowering series features brilliant colors
- Densely branched

Height: 6 to 10 in. (15 to 25 cm) Spread: 8 to 12 in. (20 to 30 cm) Ideal Pot Sizes: Packs, Quarts, Gallons, Larger than Gallons Uses: Pots



Blue Bay (€) 2 (€) 1 (€) B



White 𝔍 3 𝔇 2 𝔇 B



Purple 𝔍 2 𝔇 2 𝔇 B





Dark Blue (₩) 2 (⊕) 2 (₩) A

### Magadi<sup>™</sup> Lobelia

Lobelia cultivars

#### **UPRIGHT | SUN LOVER**

- Superior collection of Lobelia
- Bred for outstanding heat tolerance
- Versatile in pots or the landscape

Height: 14 to 16 in. (36 to 41 cm) Spread: 8 to 12 in. (20 to 30 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Combos, Landscapes



MEDIUM VIGOR Electric Purple ♥3 €2 ₩A



Electric Blue ♥3 ♥2 ♥A



**Magadi** is a top choice for combinations because of its stellar heat tolerance. It won't die back when Summer kicks in.



LARGE VIGOR Dark Blue © 4 🚯1 🛞 A



Trixi Chemical Attraction Featuring Magadi Electric Purple



### Whimsy<sup>™</sup> Nemesia

Nemesia fruticans

#### COMPACT VIGOR | UPRIGHT HIGH DENSITY | EARLY SEASON

- Early color that performs well in cool temperatures
- Large, fragrant flowers
- Uniform series with a compact habit

Height: 10 to 12 in. (25 to 30 cm) Spread: 8 to 10 in. (20 to 25 cm) Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots, Baskets





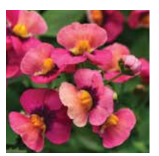
Yellow (♥3 (♥2 (®)C



Appleblossom 𝔅 2 𝔅 2 𝔅 C



**Trixi Spring Symphony** Featuring Whimsy Deep Rose and White



Orange Sunset ⊗3 ⊕2 ⊛C



Deep Rose (♥2 (♥2 (♥) C



Red (€) 3 (€) 2 (€) C



Blue (€) 3 (€) 3 (€) B

### NEW FlowerPower<sup>™</sup> Petite Osteospermum

Osteospermum ecklonis

#### COMPACT VIGOR | UPRIGHT HIGH DENSITY | EARLY SEASON

- Brilliant colors
- Even more petite than FlowerPower™ Compact
- Uniform, with easy-to-control vigor
- Excellent branching

#### Available as callused cuttings

Height: 6 to 10 in. (15 to 25 cm) Spread: 10 to 14 in. (25 to 36 cm) Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Baskets, Landscapes



Light Pink+Eye 𝔍1 𝔥2 Ѿ B



©1 ⊕2 ∭B



White ⊗1 ⊕2 ∭B



FlowerPower Petite

FlowerPower Compact



### FlowerPower<sup>™</sup> Compact Osteospermum

Osteospermum ecklonis

#### COMPACT VIGOR | MOUNDED HIGH DENSITY | EARLY SEASON

- Early-to-flower, uniform series
- Brilliant colors on large flowers
- Best for cool, low-energy production

#### Available as callused cuttings

Height: 8 to 12 in. (20 to 30 cm) Spread: 12 to 18 in. (30 to 46 cm) Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Landscapes





White ⊗2 ⊕2 ⊛B



Pink+Eye ⊗2 ⊕2 ⊛B



Purple Red



FlowerPower Compact Pink+Eye

### FlowerPower<sup>™</sup> Spider Osteospermum

Osteospermum ecklonis

#### LARGE VIGOR | UPRIGHT | EARLY SEASON

- Stunning, unique flower shape
- Beautiful colors
- Nice, upright habit

#### Available as callused cuttings

Height: 10 to 14 in. (25 to 36 cm) Spread: 14 to 20 in. (36 to 51 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Landscapes



White **𝔍 3 𝔄 2 𝕘 B** 



Pink 𝔍 3 𝔄 2 𝛞 B



Purple 𝔍 3 𝔄 2 𝛞 B

### **Daisy Falls**<sup>™</sup> Osteospermum

Osteospermum ecklonis

#### MEDIUM VIGOR | TRAILING | EARLY SEASON

- Early-Spring baskets and combos
- Performs longer into the season
- Tolerates inclement weather

#### Available as callused cuttings

Height: 8 to 12 in. (20 to 30 cm) Spread: 20 to 24 in. (51 to 61 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Combos



White Amethyst



Pink 𝔍 3 𝔄 1 ℳA



Purple ♥3 ⓑ2 ŴA

Trixi **Daisy Falls** Featuring **Daisy Falls™** Pink, Purple and White Amethyst



### **4D**<sup>™</sup> Osteospermum

#### Osteospermum hybrid

#### MEDIUM VIGOR | UPRIGHT | EARLY SEASON

- Stays open 24/7
- Excellent branching; masses of blooms
- Superior series uniformity

#### Available as callused cuttings

Height: 8 to 12 in. (20 to 30 cm) Spread: 12 to 16 in. (30 to 41 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Landscapes





Blue Ice (€) 2 (€) 2 (®) B



NEW Pink 𝔍 2 𝔅 2 𝔅 B





Violet Ice 𝔍 2 𝔄 2 ℬ B



Harvest Moon 02 03 0B





Sunburst 𝔍 3 𝔄 2 Ѿ B



Purple 𝔍 3 𝔇 3 𝔇 B



Yellow ♥3 �2 ℬB

### **Zion**<sup>™</sup> Osteospermum

#### Osteospermum ecklonis

#### MEDIUM VIGOR | UPRIGHT | EARLY SEASON

- Collection inspired by the colors of Zion National Park
- Distinctive, novel colors on large flowers
- Excellent branching on a full habit

#### Available as callused cuttings

Height: 16 to 20 in. (41 to 51 cm) Spread: 16 to 24 in. (41 to 61 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Landscapes









Orange Burst 𝔍 2 𝔄 2 𝛞 C



Rose Surprise (♥3 (♥2 (₩) B



Copper Amethyst 𝔍 4 𝔄 2 𝛞 C



Violet Feather



Pink Orbit (♥3 (♥2 (●) A



Pink Sun 𝔍1 𝔥3 𝛞 B



Red (€) 2 (€) 3 (5) B



# How does EnViva<sup>™</sup> Petchoa thrive in both rain *and* shine?

- 1. We began with the flower power and weather tolerance of calibrachoas...
- 2. Then, we added the garden performance of petunias...
- 3. For good measure, we saturated the blooms with vibrant colors!



EnViva White, EnViva Red and EnViva Pink Petchoa



## **EnViva**<sup>™</sup> Petchoa

Calibrachoa x Petunia specialities

#### MEDIUM VIGOR | MOUNDED | SUN LOVER

- The best attributes of both petunias and calibrachoas!
- Large, colorful flowers can be used in landscapes and containers
- Excellent weather performance
- More controlled habit compared to market standards
- Try our rock star, EnViva Pink!

Height: 10 to 16 in. (25 to 41 cm) Spread: 20 to 30 in. (51 to 76 cm) Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Pots, Baskets, Combos, Landscapes



Your imagination has no limit when mixing with **EnViva** Petchoa! It's perfect in both multi-genera and mono-genera combinations.



White 𝔍 2 𝔄 2 𝛞 A



Pink ♥4 �92 ŴA



Red (♥3 (№2 (₩) A



Blue (€) 3 (€) 2 (®) A



Dynamix **Enjoying EnViva** Featuring **EnViva** Pink



## Petunia

Compact **Starlet**<sup>™</sup> is fast to flower and early to finish.

Semi-trailing **Headliner**<sup>™</sup> features large blooms with dramatic colors and medium vigor.

Medium-vigor **SweetSunshine**<sup>™</sup> displays fully double flowers with excellent weather tolerance.

The durable blooms of **Main Stage**<sup>™</sup> prove why it is Selecta One's most vigorous trailing petunia series.



**Starlet™** Midnight Sky page 75 Headliner™ Strawberry Sky page 77



## Starring a Sky in Every Size!

MEDIUM Vigor

pages 76-79

**LARGE** Vigor

pages 80-81



SweetSunshine™ Magenta Sky pages 78-79 Main Stage™ Glacier Sky pages 80-81



## **Starlet**<sup>™</sup> Petunia

Petunia cultivars

#### COMPACT VIGOR | MOUNDED | HIGH DENSITY NO PINCH | LABOR SAVER

- Grower friendly and controlled
- Well-matched timing, vigor and habit
- Early to flower and fast to finish
- Exciting color range, including a Sky type

Height: 8 to 10 in. (20 to 25 cm) Spread: 12 to 20 in. (30 to 51 cm) Ideal Pot Sizes: Quarts Uses: Pots, Baskets, Combos



Trixi **Raspberry Sorbet** Featuring **Starlet** Magenta Star





White 𝔍 2 𝔄 3 𝛞 B



Yellow 𝔍 2 𝔄 2 𝛞 B





Pink Lemonade 02 03 0B



Light Pink 𝔍 2 𝔄 3 𝛞 B



Dark Pink 𝔍 2 𝔇 2 𝔇 B



Magenta Star 𝔍 2 𝔄 3 𝛞 A



Blueberry Vein © 3 © 2 © A



Burgundy ∅2 ⓑ3 ѾB





Midnight Sky 𝔍 2 𝔄 1 𝔊 B





Velvet ♥2 ⊕3 ⑧B



**Starlet Petunia** is the original choice for creating early-Spring combinations. The series has compact vigor and a mounded habit. Select other components with similar features for best success.



## Headliner<sup>™</sup> Petunia

Petunia cultivars

#### **MEDIUM VIGOR | SEMI-TRAILING**

- Early flowering for a fast finish
- Dramatic color range on large blooms
- Wide assortment of Sky petunias

Height: 10 to 16 in. (25 to 41 cm) Spread: 20 to 30 in. (51 to 76 cm) Ideal Pot Sizes: Gallons Uses: Pots, Baskets, Combos



NEW Red 26 𝔍 3 𝔄 2 𝔅 B



NEW Strawberry Picotee



NEW Crimson







Yellow 𝔍 3 𝔇 2 𝔇 B



Dark Saturn ⓒ 3 ⓒ 3 ⓒ A



Banana Cherry 𝔍 4 𝔇 3 𝔇 B



Light Pink Sky ③ 3 ④ 2 ⑧ B



Pink Sky 𝔍 3 𝔄 2 𝛞 B





Pink Vein ♥3 ⊕3 ⑧B



Lipstick ♥3 �3 ŴA



Enchanted Sky 🛞 3 🛞 B



Strawberry Sky 𝔅 3 𝔅 2 𝔅 B



Electric Purple ③ 3 ④ 2 ⑧ B



Lavender Picotee



Sky Blue 𝔍 3 𝔄 3 ℳ B



Blackberry Vein () 3 () 2 () A



Crystal Sky ♥4 ⊕3 ⑧B



Dark Violet Picotee



Night Sky® 𝔍 4 𝔥 3 𝛞 B



Violet Sky 𝔅 3 𝔅 2 𝔅 B



Electric Purple Sky () 3 () 2 () B



Blue 𝑀 3 𝔥 2 𝛞 B



Starry Sky Burgundy () 3 () 2 () B



UPGRADE Trixi Ball Game 26 Featuring Headliner™ Blue, NEW Red 26 and White

SweetSunshine Magenta Sky Petunia

## **SweetSunshine**<sup>™</sup> Petunia

Petunia cultivars

#### **MEDIUM VIGOR | SEMI-TRAILING**

- Durable, fully double blooms
- Well-branched plants
- Excellent for hanging baskets
- Unique colors and popular flower form

Height: 10 to 16 in. (25 to 41 cm) Spread: 20 to 30 in. (51 to 76 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Combos



White ⊗2 ⊕2 ∭B







Blueberry Vein 2 3 2 A



Magenta ⊗3 ⊗3 ⊗A



Provence 𝔍 2 𝔄 3 𝛞 B



SweetSunshine Pink+Red Vein

Main Stage Glacier Sky Petunia

## Main Stage<sup>™</sup> Petunia

Petunia cultivars

#### LARGE VIGOR | TRAILING

- Our most vigorous, trailing petunia line
- Excellent Summer performance
- Unique color range, including Sky types

Height: 12 to 16 in. (30 to 41 cm) Spread: 24 to 36 in. (61 to 91 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Landscapes



NEV



NEW Burgundy Sky





NEW Magenta Glacier Sky () 3 () 2 () B



NEW Merlot Glacier Sky ()4 ()2 ()B

Purple

₩4 ₩3 ₩A



NEW White 26 𝔍 3 𝔄 2 Ѿ A



Glacier Sky ♥4 ⊕3 ⊛A



Violet ⊗4 ⊛2 ⊛A



NEW Main Stage Blueberry 26



## Senetti<sup>®</sup> Pericallis

Senecio x hybrida

#### **MEDIUM VIGOR | UPRIGHT**

- Dramatically different from old-fashioned cineraria
- Superior cool-weather garden performance, durability and vigor
- Features a unique reblooming ability, so they can be cut back for a fresh flush of flowers

Height: 12 to 24 in. (30 to 61 cm) Spread: 12 to 18 in. (30 to 46 cm) USDA Hardiness Zone: 9a to 11 Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Pots





White Red Heart



Pink Bicolor ⓒ 3 ⓑ1 ⓑC







Red Halo (€) 3 (€) 2 (€) C



Blue Bicolor (v) 3 (b) 1 (l) C



Cobalt Blue ⊗ 3 ⊕1 ∭ C



SENETTI is bred by Suntory Flowers Limited Corporation. SENETTI is U.S. registered trademark of Suntory Flowers Limited Corporation.

## **Gisele**<sup>®</sup> Phlox

Phlox cultivars

#### COMPACT VIGOR | MOUNDED HIGH DENSITY | SUN LOVER

- Reliable rooting; dependable shipping
- Heat tolerant
- Powdery mildew resistance

Height: 10 to 12 in. (25 to 30 cm)
Spread: 14 to 18 in. (36 to 46 cm)
Ideal Pot Sizes: Packs, Quarts, Gallons,
Larger than Gallons
Uses: Pots, Baskets, Combos, Landscapes



White 𝔍 2 𝔄 2 ℳA



Light Pink+Eye 𝔍 3 𝔇 2 𝛞 A



Pink (€) 3 (€) 2 (®) A



Hot Pink 𝔍 3 𝔄 2 ℳA



Red 𝔍 3 𝔄 2 Ѿ A



Purple ⊗4 ⊛2 ⊛A



Red and White



## **PortoGrande**<sup>™</sup> Portulaca

Portulaca oleracea

#### MEDIUM VIGOR | TRAILING | SUN LOVER

- Vibrant, large blooms
- Thrives in hot and arid conditions
- Functions as a flowering succulent
- Excellent trailing component in mixes

Height: 4 to 8 in. (10 to 20 cm) Spread: 14 to 16 in. (36 to 41 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Combos, Landscapes





NEW Raspberry Lemonade 26 © 2 © 2 ® A







**NEW** Red 𝔍 2 𝔄 2 𝕘 A





White ⊘3 ⊕2 ∭A



Citrus Crush 𝔍 2 𝔄 1 𝛞 A





Magenta ♥3 �2 ŴA



Dynamix<sup>™</sup> **Surviving Summer** Featuring **PortoGrande™** Orange

## Skyscraper<sup>™</sup> Salvia

Salvia cultivars

#### LARGE VIGOR | UPRIGHT

- Tender perennial
- Season extender
- Large blooms on sturdy stems
- Lasts longer/branches better than seed

Height: 14 to 28 in. (36 to 71 cm) Spread: 10 to 16 in. (25 to 41 cm) USDA Hardiness Zone: 7b Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Landscapes



Pink 𝔍 4 𝔄 1 ℳ A



Orange ♥4 �1 ŴA





Dark Purple 𝔍 4 𝔄 1 𝛞 A

## Fairy<sup>™</sup> Scaevola

Scaevola aemula

#### MEDIUM VIGOR | SEMI-TRAILING | SUN LOVER

- Well-branched plant
- Outstanding outdoor performance

Height: 6 to 10 in. (15 to 25 cm) Spread: 18 to 24 in. (46 to 61 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Combos, Landscapes



White ♥4 ⊕3 ⊛A



Biue (€) 3 (€) 3 (€) A





## **Tsavo**<sup>™</sup> Sanvitalia

Sanvitalia procumbens

#### COMPACT VIGOR | MOUNDED | HIGH DENSITY

- Early-season variety
- Bright color is offset by dark foliage
- Tidy habit

Height: 8 to 10 in. (20 to 25 cm) Spread: 10 to 12 in. (25 to 30 cm) Ideal Pot Sizes: Packs, Quarts Uses: Pots, Combos



Basket Yellow





Trixi® **Prime Suspect** Featuring **Tsavo** Basket Yellow



**Sanvitalia** is a surprising and satisfying mixing element. It brings better heat tolerance than bidens, with just-as-bright yellow flowers.

## Gold Mound Sedum

Sedum mexicanum

#### MEDIUM VIGOR | MOUNDED | HIGH DENSITY SUN LOVER | NO PINCH | LABOR SAVER

- Chartreuse foliage plant
- Blooms from late Spring through Summer
- Low-maintenance, drought-tolerant sedum
- Adaptable to different environments

Height: 12 to 15 in. (30 to 38 cm) Spread: 12 to 16 in. (30 to 41 cm) Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Combos, Landscapes



Gold Mound (€) 3 (®) B

## Little Shimmer Sedum

Sedum cultivars

#### COMPACT VIGOR | TRAILING | HIGH DENSITY SUN LOVER | NO PINCH | LABOR SAVER

- Delicate and fast growing
- Small, bright green, variegated, heart-shaped leaves
- Low-maintenance, drought-tolerant groundcover
- Trailing component in hanging baskets
- Hardy down to Zone 6

Height: 2 to 3 in. (5 to 8 cm) Spread: 5 to 7 in. (13 to 18 cm) Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots, Baskets



## Little Shine Sedum

Sedum cultivars

#### COMPACT VIGOR | TRAILING | HIGH DENSITY SUN LOVER | NO PINCH | LABOR SAVER

- Delicate and fast growing
- Small, bright green, heart-shaped leaves
- Low-maintenance, drought-tolerant groundcover
- Trailing component in hanging baskets
- Hardy down to Zone 6

Height: 2 to 3 in. (5 to 8 cm) Spread: 5 to 7 in. (13 to 18 cm) Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots, Baskets

See additional sedum varieties in our Perennials section, pages 120-123



Little Shine 𝔍1 Ѿ A



## Verbena

Ranging from compact to large, Selecta One's verbena collection has everything you need — like Beats<sup>™</sup>, our compact-spreading series that does not require pinching or PGRs! This series flowers two weeks earlier than other verbena. Plus, its tolerance to heat, cycling and water stress keeps varieties looking lush and vibrant all season long — never missing a beat of color!



Beats™ Blue page 90 Lascar™ Orange Lava page 91 **Blues**™ Lavender+Eye page 92

Lascar™ Orange Lava Verbena



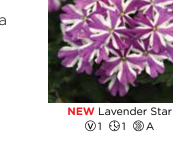
## Beats<sup>™</sup> Verbena

Verbena cultivars

#### COMPACT VIGOR | SPREADING | HIGH DENSITY SUN LOVER | NO PINCH | LABOR SAVER

- Flowers 2 weeks earlier than other verbena
- Tolerant to heat, cycling and water stress
- No PGRs; no pinch

Height: 6 to 8 in. (15 to 20 cm) Spread: 10 to 12 in. (25 to 30 cm) Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots, Baskets, Combos, Landscapes



NEV



White ⊗1 ⊕1 ⊛A



Pink Shades ⊗1 ⊕1 ⊗A



Red White ⊗1 ⊕1 ⊛A



Bright Purple

(V)1 (€)1 (®)A

Blue+White

(Ŵ1 (ŷ1 (Ŵ)A



Magenta ⊗1 ⊕1 ∭A



Purple+White ⊗1 ⊕1 ⊗A





Blue ⊗1 ⊛1 ⊛A



**NEW Beats** Lavender Star



It's easy to create stunning mono-combos with the **Beats** series. Their hyper-uniform habit and timing make mixing and matching a breeze.

90 | ANNUALS

## Lascar<sup>™</sup> Verbena

Verbena cultivars

#### MEDIUM VIGOR | SEMI-TRAILING | SUN LOVER

- Uniform series is early to flower
- Excellent in combinations

Height: 12 to 14 in. (30 to 36 cm) Spread: 12 to 16 in. (30 to 41 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Combos, Landscapes



NEW Red+Eye 𝐨2 𝔥1 ℬA





Mango Orange (W) 2 (B) 2 (W) B



Orange Lava 𝔍 3 𝔇 2 𝔇 A



Pink 𝔍 2 𝔄 2 𝛞 B



Burgundy 𝔍 3 𝔄 2 Ѿ B



Dark Red 𝔍 2 𝔥 1 ℳ A



Vampire ⊘3 ⊕2 ∭A



Blue+White (♥2 (♥2 (♥) A



Purple+White 𝔍 2 𝔇 2 𝔇 A



Dark Violet ♥3 ⊕2 ⊛A





## Blues<sup>™</sup> Verbena

Verbena cultivars

#### LARGE VIGOR | UPRIGHT & SEMI-TRAILING SUN LOVER

- Big blooms with an eye
- Perfect in mixed containers
- High resistance to powdery mildew

Height: 10 to 12 in. (25 to 30 cm) Spread: 12 to 18 in. (30 to 46 cm) Ideal Pot Sizes: Gallons, Larger than Gallons Uses: Pots, Baskets, Combos, Landscapes



White 𝔍 3 𝔄 3 𝛞 A



Light Pink+Eye 𝔍 3 𝔇 3 𝔇 A



Rose+Eye 𝔍 3 𝔄 3 ℳA



Magenta+Eye 𝔍 3 𝔄 2 𝔊 B



Red (€) 3 (€) 3 (®) A

Violet+Eye

₩2 <sup>(</sup>92 <sup>(</sup>)A



Lavender+Eye 𝔍 2 𝔇 2 𝔇 A



Purple+Eye ⊘3 ⊕3 ∭A



Trixi **Cherry Kiss** Featuring **Blues** Light Pink+Eye Verbena



**Blues Verbena** is the ultimate mixing verbena. Thanks to its semi-upright nature, blooms appear on the top of the mix, not just around the base.

#### **DIANTHUS**

#### Key

А

## V Vigor 1 low

low-medium

2 3 medium

4 5 medium-high

high

#### $\odot$ **Flowering Time**

1

very early early standard 2 3

#### Heat Tolerance

excellent

very good good B C

NEW Oscar Ruby Splash Dianthus page 109



## Dianthus

From lacy and petite to loud and proud, today's dianthus varieties are no wallflowers. Look for showstopping colors that include pinks, whites, reds, lavenders and purples, and fascinating flowers that boast multiple hues, dark eyes and double blooms. Their timing ranges from Very Early to Late, covering your whole production season. Check out all the varieties and add dianthus to your crop turns today!

Series	Indoor/ Outdoor Potted	Landscape	Perennial	Annual	Flower Type	Size/ Habit	Pot Sizes	Description
Capitán™		$\checkmark$	7a	$\checkmark$	Double	Upright	2.5 qt., (2.8 L) 8 to 14 in (20 to 35 cm) planters	<ul> <li>Large, vigorous plant.</li> <li>Can be used as a cut flower.</li> <li>Great in ground and in containers.</li> <li>Long season flowering.</li> </ul>
Carmen™		$\checkmark$	5b	$\checkmark$	Double	Medium Upright	1 to 2.5 qt. (1 to 2.8 L)	<ul> <li>True carnation.</li> <li>Excellent uniformity.</li> <li>Blooms continuously until frost.</li> <li>Overwinters better than others.</li> </ul>
DiaDeur™	$\checkmark$		6a	$\checkmark$	Double	Medium Upright	6 in. to 2.5 qt. (1 to 2.8 L)	<ul> <li>Fully double blooms.</li> <li>Fragrant flowers.</li> <li>Multicolored blooms.</li> <li>Ideal for container and garden use.</li> </ul>
Early Love*	$\checkmark$		7a	$\checkmark$	Double	Compact Upright	4 to 6 in. (10 to 15 cm)	<ul> <li>Excellent branching.</li> <li>Early flowering.</li> <li>Large, double bicolored blooms.</li> <li>Ideal bouquets for Valentine's Day.</li> </ul>
EverLast™		$\checkmark$	5a	$\checkmark$	Single and Double	Medium Upright	2.5 qt (2.8 L)	<ul> <li>Extremely floriferous.</li> <li>Blooms early in Spring, late into Summer, again in Fall.</li> </ul>
l Love U	$\checkmark$		7a	$\checkmark$	Double	Compact Mounded	2 to 4 in. (5 to 10 cm)	<ul> <li>Colors range from deep pink to white.</li> <li>Marketing retail program available.</li> </ul>
Oscar <sup>®</sup>	$\checkmark$		6a	$\checkmark$	Double	Compact Upright	4 in., 1 qt, (10 cm, 1 L) bowls, planters	<ul> <li>Excellent bloom life.</li> <li>Heat and frost tolerant.</li> <li>Blooms last in various conditions.</li> <li>Ideal as a potted gift plant.</li> </ul>
Pashmina™		$\checkmark$	5b	$\checkmark$	Petite Single	Low- Growing	Packs to 2.5 qt. (2.8 L)	<ul> <li>Very well-matched series.</li> <li>Perfect for core color gallon programs.</li> <li>Good for large indoor pot carnations.</li> </ul>
Pink Kisses*	$\checkmark$	$\checkmark$	5a	$\checkmark$	Semi- Double	Compact Upright	2 to 4 in. (5 to 10 cm)	<ul> <li>Vibrant two-tone flowers.</li> <li>No deadheading.</li> <li>Ideal grab-and-go gifts for retail.</li> </ul>
Purple Wedding™	$\checkmark$		7a	$\checkmark$	Semi- Double	Compact Upright	4 to 6 in. (10 to 15 cm)	<ul> <li>Upright carnation with bicolor blooms.</li> <li>Attracts pollinators to gardens.</li> <li>Frost-tolerant flowers.</li> <li>Works well as an indoor potted plant.</li> </ul>
Scully	$\checkmark$		5a	$\checkmark$	Single	Compact Upright	2 to 4 in. (5 to 10 cm)	<ul> <li>Vivid purple with striking dark leaves.</li> <li>Handles cold and wet conditions.</li> <li>Thrives in Summer gardens.</li> <li>Works well as an indoor potted plant.</li> </ul>
SuperTrouper™		$\checkmark$	6a	$\checkmark$	Double	Medium Upright	6 in. to 2.5 qt. (1 to 2.8 L)	<ul> <li>Fully double blooms.</li> <li>Fragrant flowers.</li> <li>Excellent pot carnation.</li> <li>Ideal for container and garden use.</li> </ul>
Vivacia™	$\checkmark$	$\checkmark$	7a	$\checkmark$	Double	Upright	6 in. to 2.5 qt. (1 to 2.8 L)	<ul> <li>Excellent landscape product.</li> <li>Can be used as a groundcover.</li> <li>Masses of delicate flowers.</li> </ul>



Check out our scheduling charts on page 112 or scan to utilize our interactive guide!

# YOUR TICKET TO UPGRADED **DIANTHUS SUPPLY**

Selecta One<sup>®</sup> is USDA approved to supply dianthus cuttings from offshore production into the United States.



Here's your opportunity to:

- Receive any quantity you need, all in one shipment.
- Offer your customers plants for every occasion.
- Keep your costs down and your profits up.

#### USDA-Certified Offshore Production

Selecta One is certified by the U.S. Department of Agriculture's Animal and Plant Health Inspection Service (APHIS) as an approved offshore dianthus production farm.



## **Capitán**<sup>™</sup> Dianthus

#### Dianthus cultivars

#### LARGE VIGOR | UPRIGHT

- Growers can expect smooth sailing with Capitán Dianthus!
- A premium series with XL vigor that can be sold for a premium price
- Novel bicolor double blooms
- Prized for its lovely fragrance
- Durability through cold-chain shipping processes in retail settings

Height: 12 to 18 in. (30 to 46 cm)
Spread: 14 to 18 in. (36 to 46 cm)
USDA Hardiness Zone: 7a to 10b
Ideal Pot Sizes: Gallons, Larger than Gallons
Uses: Pots, Combos, Landscapes

Makes an excellent consumer cutflower!



**Capitán** Red White Edge



Magnifica 𝔍 4 𝔄 2 ℳB



Pink+Eye ⊗3 ⊕2 ∭B



Purple Frost 𝔍 4 𝔄 2 𝛞 B



Red White Edge **③**3 **④**2 **⑧**B



Purple+White 🕅 3 🚯 2 🛞 B





## **DiaDeur**<sup>™</sup> Dianthus

Dianthus caryophyllus

#### **MEDIUM VIGOR | UPRIGHT & MOUNDED**

- Remarkably fragrant flowers!
- Well-branched habit
- Low-energy growing; weather tolerant
- Fully double, multicolored blooms
- Ideal for containers both indoor and outdoor and garden use

Height: 10 to 14 in. (25 to 36 cm) Spread: 10 to 12 in. (25 to 30 cm) USDA Hardiness Zone: 6a Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Pots, Combos, Landscapes





Pink+Red ⊗3 ⊗2 ∭B



Magenta+Red ♥3 �3 ⑧B



Velvet+White 𝔍 3 𝔄 2 𝛞 B





**DiaDeur** Pink Shades

# HEAVENSeen

#### For the sweet smell of grower success

Dianthus so remarkably fragrant, it sells itself!

## **DIADEUR**<sup>M</sup> DIANTHUS

Dianthus DiaDeur™ Pink Shades

Stop and smell the dianthus!





## I Love U Dianthus

Dianthus caryophyllus

#### COMPACT VIGOR | MOUNDED | HIGH DENSITY

- Always displays a full range of colors
- Works both indoors and outdoors
- Pollinators love this fragrant carnation
- Colors range from deep pink to soft rose to white
- Marketing retail program available

Height: 2 to 4 in. (5 to 10 cm) Spread: 5 to 7 in. (13 to 18 cm) USDA Hardiness Zone: 7a Ideal Pot Sizes: Quarts Uses: Pots, Combos, Landscapes





Tags







Scan to download point-ofpurchase materials.

#### DIANTHUS

## Pink Kisses® Dianthus

Dianthus cultivars

#### **COMPACT VIGOR | UPRIGHT**

- Perfect grab-and-go gift item
- Lots of two-tone flowers; no deadheading
- Early-season, easy-to-grow pot carnation
- Frost-hardy, late-season tender perennial

Height: 12 to 16 in. (30 to 41 cm) Spread: 10 to 14 in. (25 to 36 cm) USDA Hardiness Zone: 5a Ideal Pot Sizes: Packs, Quarts Uses: Pots, Combos





Tags







## Early Love® Dianthus

Dianthus cultivars

#### **COMPACT VIGOR | UPRIGHT**

- Early flowering, unique bicolor
- Large, double blooms on short stems
- Great match to Pink Kisses®
- Excellent branching
- Ideal bouquets for Valentine's Day

Height: 10 to 14 in. (25 to 36 cm) Spread: 8 to 12 in. (20 to 30 cm) USDA Hardiness Zone: 7a Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Combos



ERE LOVE GROWS

Tags







Scan to download point-ofpurchase materials.

## **Carmen**<sup>™</sup> Dianthus

Dianthus cultivars

#### **MEDIUM VIGOR | UPRIGHT**

- Zone 5-hardy, true perennial
- Overwinters better than other carnations
- Excellent uniformity
- Double blooms
- True carnation
- Blooms continuously until frost

Height: 10 to 14 in. (25 to 36 cm) Spread: 10 to 12 in. (25 to 30 cm) USDA Hardiness Zone: 5b Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Combos, Landscapes



Pink 𝔍 3 𝔇 2 𝔇 B



Burgundy 𝔍 3 𝔇 2 𝔇 B



Red (€) 3 (€) 2 (€) B



Purple ♥3 �2 ŴB



**Carmen** Burgundy

## **EverLast**<sup>™</sup> Dianthus

Dianthus interspecific

#### MEDIUM VIGOR | UPRIGHT & MOUNDED

- Most extensive color range
- Blooms in early Spring
- Tough as nails in any weather

Height: 8 to 12 in. (20 to 30 cm) Spread: 10 to 14 in. (25 to 36 cm) USDA Hardiness Zone: 5a Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Baskets, Combos, Landscapes



Ruby Edge ♥3 ⊕3 ⊛B



Red ② 1 ③ 2 ⑧ B SelectaNorthAmerica.com or 800 879-2255



White 𝔍 2 𝔄 2 𝛞 B



Peach 𝔍 3 𝔄 1 ℕ B









Orchid 𝔍 3 𝔄 2 𝛞 B



Violet Blue 𝔍 3 𝔄 3 𝔅 B



Red+Pink 𝔍 3 𝔄 2 Ѿ B

NEW SuperTrouper Appleblossom Dianthus

# SuperTrouper<sup>™</sup> Dianthus

Dianthus caryophyllus

## **MEDIUM VIGOR | UPRIGHT & MOUNDED**

- Double flowers
- Excellent color range
- Wonderful fragrance
- Strong performer in pots and gardens

Height: 10 to 14 in. (25 to 36 cm) Spread: 10 to 12 in. (25 to 30 cm) USDA Hardiness Zone: 6a Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Pots, Combos, Landscapes



NEW Appleblossom





White 𝔍 3 𝔄 2 𝛞 B



Yellow ♥3 �92 ŴB



Orange ♥3 ∲3 ⊛B



Silver Pink 𝔍 4 𝔄 2 𝛞 B



Red+Pink 𝔍 3 𝔄 2 ℬ B



Scarlet ⊘3 ⊕3 ∭B



NEW SuperTrouper Purple 26



Lavender+Eye

NEW Oscar Purple Star 26 Dianthus

# **Oscar**<sup>®</sup> Dianthus

Dianthus caryophyllus

## COMPACT VIGOR | MOUNDED

- Hyper-uniform pot carnation series
- Best-branched habit on the market
- Long-lasting double blooms

Height: 8 to 10 in. (20 to 25 cm) Spread: 6 to 10 in. (15 to 25 cm) USDA Hardiness Zone: 6a Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Combos, Landscapes





White ⊗1 ⊕2 ∭B









Salmon 𝔍 2 𝔄 2 𝛞 B





Pink (₩) 2 (\$\) 2 (\$\) B



Neon Pink 𝔍 2 𝔄 2 𝛞 B





Cherry 𝔍 2 𝔄 2 𝔅 B



Cherry+Velvet 𝔍 2 𝔇 2 𝔇 B



Dark Red 𝔍 2 𝔄 2 Ѿ B



# Vivacia<sup>™</sup> Dianthus

Dianthus cultivars

## **MEDIUM VIGOR | MOUNDED**

- Features large, vivid solid colors
- Very uniform series
- 20% larger than SuperTrouper series
- Ideal for large containers, combinations and garden beds

Height: 12 to 16 in. (30 to 41 cm) Spread: 10 to 14 in. (25 to 36 cm) USDA Hardiness Zone: 7a to 7b Ideal Pot Sizes: Gallons Uses: Pots, Combos, Landscapes



**NEW** Light Pink 26 ♥2 ⊕2 ⑧B



White ₩3 <sup>3</sup> 2 <sup>®</sup>B



Orange ₩3 <sup>3</sup>2 <sup>®</sup>B



₩3 <sup>3</sup> 2 <sup>®</sup>B



Bright Red Ø3 ⊕2 ∭B



Deep Red (V)3 (€)2 (®)B



Purple Ø3 ⊕2 ∭B

# **Pashmina**<sup>™</sup> Dianthus

## Dianthus cultivars

## **MEDIUM VIGOR | SPREADING**

- Excellent in the landscape
- Super-tough, overwintering series is hardy in Zone 5a
- Blooms Spring through Summer, and comes back year after year
- No vernalization required
- Fast-crop perennial for Spring planting

Height: 8 to 12 in. (20 to 30 cm) Spread: 14 to 20 in. (36 to 51 cm) USDA Hardiness Zone: 5a Ideal Pot Sizes: Packs, Quarts **Uses:** Pots, Landscapes



**NEW** Magenta+White (V)2 (€)1 (®)B



Pink+White 𝑀1 𝔥2 𝛞



Berry Red ♥1 ③2 ⑧B

# Purple Wedding<sup>®</sup> Dianthus

Dianthus cultivars

## **MEDIUM VIGOR | UPRIGHT**

- Tricolored purple blooms include a dark eye
- Early, upright, dark-leafed carnation
- Frost tolerant and lasts for months
- Attracts pollinators to gardens
- Works well as an indoor potted plant

Height: 12 to 14 in. (30 to 36 cm) Spread: 10 to 12 in. (25 to 30 cm) USDA Hardiness Zone: 7a Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Combos



Purple Wedding

# Scully Dianthus

Dianthus caryophyllus

## **COMPACT VIGOR | UPRIGHT**

- Vivid purple blooms contrast with striking dark foliage
- Early and mid-Spring sales
- Versatile for indoor or outdoor use
- Grow cool for low-energy production
- Handles cold and wet conditions
- Thrives in Summer gardens
- Works well as an indoor potted plant

Height: 10 to 14 in. (25 to 36 cm) Spread: 8 to 12 in. (20 to 30 cm) USDA Hardiness Zone: 6a Ideal Pot Sizes: Quarts Uses: Pots, Combos



Scully ⊗2 ⊕2 ∭B



# Dianthus and Carnations SCHEDULING GUIDE

VERY EARLY Early Love, I Love U				66°	66°-70° F 60°-70° F 55°-60° F 38°-45° F 6						orcing Retail 2°-70° F 7°-20° C	
GROWING CONDITIONS	JUNE	JULY	AUG	SEPT	ост	NOV	DEC	JAN	FEB	MAR	APRIL	MAY
Cool Greenhouse												
Cold Perennial												
Cool Annual												

EARLY DiaDeur, Oscar, Pashmina, Scully, SuperTrouper			66°	Propagation 66°-70° F 19°-21° C		0°F 5	<b>Slow Grow</b> 55°-60° F 13°-15° C		Holding         Forcing           38°-45° F         62°-70° F           3°-7° C         17°-20° C		Retail	
GROWING CONDITIONS	JUNE	JULY	AUG	SEPT	ост	NOV	DEC	JAN	FEB	MAR	APRIL	MAY
Cool Greenhouse												
Cold Perennial												
Cool Annual												

MID Capitán, Carmen, EverLast, Purple Wedding, Vivacia					pagation -70° F -21° C	Bulking         Slow Grow           60°-70° F         55°-60° F           15°-19° C         13°-15° C		Holding Forcing 38°-45° F 62°-70° 3°-7° C 17°-20° (		2°-70° F		
GROWING CONDITIONS	JUNE	JULY	AUG	SEPT	ост	NOV	DEC	JAN	FEB	MAR	APRIL	MAY
Cool Greenhouse												
Cold Perennial												
Cool Annual												

LATE Pink Kisses			66°	pagation -70° F -21° C	<b>Bulkir</b> 60°-7 15°-19	0°F 5	Slow Grow         Holding         Forcing         F           55°-60° F         38°-45° F         62°-70° F         13°-15° C         3°-7° C         17°-20° C				Retail	
GROWING CONDITIONS	JUNE	JULY	AUG	SEPT	ост	NOV	DEC	JAN	FEB	MAR	APRIL	MAY
Cool Greenhouse												
Cold Perennial												
Cool Annual												



Can't decide on the right dianthus and carnation for your growing conditions? Scan the QR code to open our interactive selection tool!

SelectaNorthAmerica.com/Dianthus/Schedule

## POTTED PLANTS

These varieties add a pop of color to indoor living spaces.

## Looking for indoor Dianthus?

Flip back to page 94 to see a list of the vibrant and fragrant Dianthus varieties we recommend as potted gift plants for indoor growing.

## Key

## V Vigor

#### 1 low

- 2 low-medium
- 3 medium
- medium-high
- 4 5 high

## **Flowering Time**

- $\bigcirc_1$ very early
  - early
- 2 3 standard

#### ()) Heat Tolerance

- A B C excellent
  - very good
- good

## **NEW Mandala Apricot Iris** Kalanchoe page 115

Mandala Bright Orange Kalanchoe





See Mandala Kalanchoe's super-bright blooms in this quick video.

# Mandala<sup>®</sup> Kalanchoe

Kalanchoe blossfeldiana

## MEDIUM VIGOR | UPRIGHT | HIGH DENSITY

- The most uniform kalanchoe series
- Consistent vigor, shape and response time
- Programmable, easy production

Height: 7 to 9 in. (18 to 23 cm)
Spread: 6 to 8 in. (15 to 20 cm)
Ideal Pot Sizes: Packs, Quarts, Gallons, Larger than Gallons
Uses: Pots, Combos, Landscapes



White 🕑 3, Response Time: 8 weeks



Double Apricot+Eye (1) 3, Response Time: 8 weeks



Pink Ø 3, Response Time: 7.5 weeks



Dark Red Ø 3, Response Time: 8 weeks





Bright Orange ②2, Response Time: 7.5 weeks



Deep Pink Ø 3, Response Time: 8 weeks



Purple **③** 3, Response Time: 8 weeks



**NEW** Apricot Iris (v) 4, Response Time: 7.5 weeks



NEW Double Purple (2) 4, Response Time: 7.5 weeks



Yellow ② 4, Response Time: 7.5 weeks



Light Pink Ø 3, Response Time: 7.5 weeks



Rose Ø 3, Response Time: 8 weeks



Orange Ø 3, Response Time: 8 weeks



Neon Pink Ø 3, Response Time: 8 weeks



Red Ø 4, Response Time: 8 weeks



# **Calynopsis**<sup>™</sup> Calceolaria

Calceolaria hybrida

## MEDIUM VIGOR | UPRIGHT | NO PINCH

- Unique, colorful premium potted plant
- Early-season sales
- Liner supply limited to specific producers and ship weeks

Height: 10 to 12 in. (25 to 30 cm) Spread: 10 to 12 in. (25 to 30 cm) Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Landscapes



Red 𝔍 3 𝔄 1 𝛞 C



Yellow 𝔍 2 𝔄 1 𝕨 C



Orange ⊗1 ⊕3 ∭C



Red+Yellow Eye 𝔍1 𝔇2 Ѿ C

## PERENNIALS

Everyone enjoys seeing their favorite perennials peek out of the ground each year.

## Looking for perennial dianthus?

Flip back to page 94 to see a list of the many beautiful dianthus varieties that can be grown as perennials.

## Key

3

## V Vigor

#### 1 low

- 2 low-medium
- 3 medium
- medium-high 4
- 5 high

#### $\odot$ **Flowering Time**

- very early 1 2
  - early
  - standard

#### (Heat Tolerance

- А excellent
- В very good С
  - good

## **Belleza Early White** Gaura page 118



# Burgundy Glow Ajuga

Ajuga reptans

## COMPACT VIGOR | SPREADING | HIGH DENSITY | SUN LOVER

- Striking variegated leaves in shades of white, purple, rose and green
- Adds contrast with dark foliage in mixed containers
- Leaves change to deep bronze in the Fall
- Provides a spreading groundcover in a dark, chocolate-brown color

Height: 3 to 6 in. (8 to 15 cm) **Spread:** 18 to 36 in. (46 to 91 cm) USDA Hardiness Zone: 3a to 9b Ideal Pot Sizes: Packs, Quarts Uses: Pots, Combos, Landscapes

# Chocolate Chunk Ajuga

Ajuga x tenorii

## COMPACT VIGOR | SPREADING | HIGH DENSITY | SUN LOVER

- Features miniature rounded leaves
- Attracts hummingbirds
- Excellent for small spaces, at garden's edge or in rock gardens
- Disease resistant

Height: 4 in. (10 cm) **Spread:** 6 to 9 in. (15 to 23 cm) USDA Hardiness Zone: 3a to 9b Ideal Pot Sizes: Packs. Quarts Uses: Pots, Combos, Landscapes

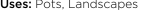
# Belleza<sup>®</sup> Gaura

Gaura lindheimeri

## **MEDIUM VIGOR | UPRIGHT | SUN LOVER**

- Excellent branching
- Performs in high humidity/extreme heat
- Great companion plant
- Native pollinator

Height: 12 to 18 in. (30 to 46 cm) Spread: 16 to 20 in. (41 to 51 cm) USDA Hardiness Zone: 6a to 9b Ideal Pot Sizes: Gallons **Uses:** Pots, Landscapes





Early White (V3 (€)2 (®)A



Compact Light Pink (V)2 (€)1 (∭)B



**Burgundy Glow** Ø2 ⊕3 ∭B



Chocolate Chunk Ø2 ⊕3 ∭B



White ₩3 <sup>3</sup> 2 <sup>®</sup>A



Dark Pink ₩3 <sup>(</sup>)2 <sup>(</sup>)A

Early White makes an excellent thriller in combinations! It is early to flower and features a more compact vigor, so it won't compete with the other components.

# Sweet Dreams<sup>™</sup> Blue Lavandula

Lavandula angustifolia

## MEDIUM VIGOR | UPRIGHT | SUN LOVER

- Low-to-no vernalization requirements
- Strong, well-branched plants
- Deep blue flowers; superior fragrance
- Excellent Summer performance

Height: 12 to 18 in. (30 to 46 cm) Spread: 6 to 10 in. (15 to 25 cm) USDA Hardiness Zone: 5a Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Combos, Landscapes



# LaVela<sup>™</sup> Lavender

## Lavandula stoechas

## **MEDIUM VIGOR | UPRIGHT**

- Tender perennial
- Flowers for early-season sales
- Large and showy blooms
- Well-branched Spanish Lavender

Height: 13 to 15 in. (33 to 38 cm) Spread: 10 to 12 in. (25 to 30 cm) USDA Hardiness Zone: 7a Ideal Pot Sizes: Quarts, Gallons, Larger than Gallons Uses: Pots, Combos



Compact White ③ 3 ④ 1 ⑧ B





Dark Violet 𝔍 3 𝔄 2 𝛞 B



Compact Dark Violet () 2 () 2 () B

# Blue Surge Sedum

Sedum sediforme

## MOUNDED

- Heat tolerant
- Drought tolerant
- Low maintenance
- Attracts pollinators

Height: 5 to 6 in. (13 to 15 cm) Spread: 10 to 12 in. (25 to 30 cm) USDA Hardiness Zone: 5a Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Landscapes

# Brite Gold Sedum

Sedum floriferum

## MOUNDED | SUN LOVER NO PINCH | LABOR SAVER

- Drought tolerant
- Heat tolerant
- Attractive to pollinators

Height: 5 to 6 in. (13 to 15 cm) Spread: 12 to 14 in. (30 to 36 cm) USDA Hardiness Zone: 3a Ideal Pot Sizes: Gallons Uses: Pots



Blue Surge (€) 2 (€) 3 (®) A



Brite Gold ♥3 �92 ∭A

# Brite White Sedum

Sedum sieboldii

## MEDIUM VIGOR | MOUNDED | SUN LOVER NO PINCH | LABOR SAVER

- Heat tolerant
- Drought tolerant
- Low maintenance
- Attractive to pollinators

Height: 5 to 6 in. (13 to 15 cm) Spread: 12 to 14 in. (30 to 36 cm) USDA Hardiness Zone: 3b Ideal Pot Sizes: Gallons Uses: Pots, Landscapes



Brite White ⊗3 ⊕2 ⊛A



## Dynami🔀

# FloriLuna Sedum

Sedum spurium

## UPRIGHT | SUN LOVER | NO PINCH | LABOR SAVER

- Heat tolerant
- Drought tolerant
- Attracts bees and butterflies

Height: 5 to 6 in. (13 to 15 cm) Spread: 10 to 12 in. (25 to 30 cm) USDA Hardiness Zone: 3b Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Landscapes



Dynamix™ Fancying Flori Featuring FloriLuna and FloriSol Sedum

# FloriSol Sedum

Sedum kamtschaticum

## UPRIGHT | SUN LOVER | NO PINCH | LABOR SAVER

- Heat and drought tolerant
- Attracts bees and butterflies

Height: 5 to 6 in. (13 to 15 cm) Spread: 10 to 12 in. (25 to 30 cm) USDA Hardiness Zone: 3a Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Landscapes



FloriLuna ♥2 �92 ௵A



FloriSol (€) 2 (€) 2 (€) A

# Ocean Reef Sedum

Sedum album

## TRAILING | SUN LOVER | NO PINCH | LABOR SAVER

• Attracts pollinators

• Heat and drought tolerant

Height: 3 to 4 in. (8 to 10 cm) Spread: 10 to 12 in. (25 to 30 cm) USDA Hardiness Zone: 3 to 4 Ideal Pot Sizes: Packs, Quarts, Gallons Uses: Pots



Ocean Reef ⊗2 ⊕3 ⊛A

# Little Glow Sedum

Sedum acre

## **MOUNDED | HIGH DENSITY**

- Attracts pollinators
- Heat and drought tolerant

Height: 2 to 3 in. (5 to 8 cm) Spread: 5 to 8 in. (13 to 20 cm) USDA Hardiness Zone: 3b Ideal Pot Sizes: Packs, Quarts Uses: Pots, Landscapes



Dynamix™ Going Green Featuring Little Glow, Little Shimmer (page 87) and Coral Reef Sedum

# Coral Reef Sedum

Sedum tetractinum

## COMPACT VIGOR | SPREADING | HIGH DENSITY SUN LOVER | NO PINCH | LABOR SAVER

- Low maintenance and adaptable
- Drought tolerant with low watering requirements
- Ideal in containers, as a groundcover or in rock gardens
- Provides year-round production

Height: 2 to 3 in. (5 to 8 cm) Spread: 6 to 10 in. (15 to 25 cm) USDA Hardiness Zone: 4b Ideal Pot Sizes: Quarts, Gallons Uses: Pots, Combos, Landscapes

# Green Citrine Sedum

Sedum sexangulare

## MOUNDED | HIGH DENSITY | SUN LOVER NO PINCH | LABOR SAVER

- Heat tolerant
- Drought tolerant
- Low maintenance
- Attracts pollinators

Height: 2 to 3 in. (5 to 8 cm) Spread: 7 to 10 in. (18 to 25 cm) USDA Hardiness Zone: 3b Ideal Pot Sizes: Packs, Quarts Uses: Pots









Dynamix™ Seeing Citrine Featuring FloriSol, Green Citrine and Coral Reef Sedum



Green Citrine 𝔍1 𝔇3 𝔇A

## HERBS

Home garden-to-kitchen table cooking is increasing in popularity. Take advantage of this trend with Selecta One's quality vegetative herb collection!

Selecta One's sweet and savory herbs liven up home gardeners' window boxes, patio pots, garden borders and kitchen countertops. Spice up your growing routine by ordering beautiful and flavorful herbs today!

Chocolate Mint Mentha page 125



Ice Chill Mentha spicata



MinTea Mentha spicata



Orange Mint Mentha × piperita f. citrata



Moroccan Mint Mentha spicata



Chocolate Mint Mentha x piperita



Peppermint Mentha x piperita



Lemon Balm Melissa officinalis



Spicy Basil Ocimum basilicum var. minimum



Greek Columnar Basil Ocimum basilicum



Italian Red Basil Ocimum basilicum



Bicolor Basil Ocimum basilicum



'Compactum' Oregano Origanum vulgare



Italian Oregano Origanum vulgare



Maggiorana Oregano Origanum vulgare



'Hot & Spicy' Oregano Origanum vulgare



Spanish Spreading Rosemary Rosmarinus officinalis





'Tuscan Blue' Rosemary Rosmarinus officinalis



'Perigord' Rosemary Rosmarinus officinalis



Common Rosemary Rosmarinus officinalis



'Berggarten' Sage Salvia officinalis



Golden Sage Salvia officinalis 'Aurea'



'Tricolor' Sage Salvia officinalis



'Grower's Friend' Sage Salvia officinalis



Purple Sage Salvia officinalis 'Purpurascens'



'Compactus' Thyme Thymus vulgaris



'Silver Queen' Thyme Thymus x citriodorus



'Faustinoi' Thyme Thymus vulgaris



Spanish Thyme Thymus x citriodorus



Lemon Verbena Lippia citriodora

## See page 132 for Finishing Guide

	ig calce			02.101.1.11011					
	Сгор	Series/Variety	Recommended Cell Size (in millimeters)	Rooting Hormone (IBA + NAA mix)	Average Days with Mist	Early PGR Treatment Recommended (after 7 - 10 days) <sup>1</sup>	Average Propagation Weeks	Pinch in Propagation	Comments
	<b>Ajuga</b> Ajuga reptans	Burgundy Glow	25/35 mm	recommended	10 to 18	no	6 to 7	no	
	<b>Ajuga</b> Ajuga x tenorii	Chocolate Chunk	25/35 mm	optional	10 to 18	no	6 to 7	optional	
	<b>Bacopa</b> Sutera grandiflora	Big Falls™	25 mm	no	7 to 9	yes	3 to 4	recommended	Stick 2 cuttings per cell; avoid overwatering of young plants; apply preventive fungicide treatment after sticking.
	<b>Bidens</b> Bidens ferulifolia	Namid™	25 mm	no	7 to 9	yes	3 to 4	optional	Avoid stretch.
	<b>Bracteantha</b> Bracteantha bracteata	Mohave™	25/35 mm	recommended	9 to 12	no	4 to 5	no	Reduce mist as soon as possible; apply preventive fungicide treatment after sticking.
	<b>Calceolaria</b> Calceolaria hybrida	Calynopsis™	35/45 mm	recommended	9 to 12	no	5 to 6	no	Cool and humid conditions provide best environment for rooting. Avoid standing water on leaves, over-misting, heavily saturated media and overly warm conditions.
	<b>Calibrachoa</b> Calibrachoa hybrida	MiniFamous* Evo, MiniFamous* Uno	20 mm	no	9 to 12	optional	4 to 5	optional	
	<b>Calibrachoa</b> Calibrachoa cultivars	MiniFamous* Neo	25 mm	optional	9 to 12	yes	4 to 5	optional	Don't stick too deep; avoid overwatering of young plants and water stress.
	<b>Cuphea hyssopifolia</b> Cuphea hyssopifolia	Pink, Purple, White	20 mm	optional	14	no	5	optional	
	<b>Dahlia</b> Dahlia hybrida	City Lights™	25 mm	yes	9 to 12	yes, B-Nine 1,500 PPM (S)	5	yes	
	<b>Dahlia</b> Dahlia pinnata	Dahlietta*	25 mm	yes	9 to 12	no	3 to 4	optional	Hormone will improve rooting. Night-break lighting (10 p.m2 a.m.) will reduce likelihood of tuber formation.
	<b>Dahlia</b> Dahlia hybrida	Dalaya*	25 mm	yes	9 to 12	Apply B-Nine 1,500 PPM (S)	5	yes	Rooting hormone will even out rooting. Night interruption or extended day will help prevent tuber formation in short day seasons.
	<b>Dahlia</b> Dahlia pinnata	Venti™	25 mm	yes	9 to 12	Apply B-Nine 1,500 PPM (S)	5	yes	Begin feed regimen as soon as roots are present to keep plant herbaceous. When propagating in short day season, give long days during liner growing.
0	<b>Dianthus</b> Dianthus cultivars	Capitán™	25/35 mm	recommended	14 to 21	optional	5 to 6	optional	Keep very moist for the first 7 days, then reduce mist to avoid saturated media.
	<i>Dianthus</i> <i>Dianthus</i> <i>cultivars</i>	Carmen™, Early Love®	25/35 mm	recommended	14 to 21	no	5 to 6	recommended	Keep very moist for the first 7 days, then reduce mist to avoid saturated media.

(PGR) = Plant Growth Regulators (S) = Spray (D) = Drench All recommendations are made to the best of our knowledge. We cannot accept any responsibility for the correctness of this information in unique situations. Please pay attention to product labels and test chemicals or new treatments first before applying large scale. <sup>1</sup>PGR applications during rooting: Sprays only. Cover the plants and avoid run-off as much as possible. For vigorous products, first application should be done about 7-10 days after sticking, second when needed. Please test before use.



	Сгор	Series/Variety	Recommended Cell Size (in millimeters)	Rooting Hormone (IBA + NAA mix)	Average Days with Mist	Early PGR Treatment Recommended (after 7 - 10 days) <sup>1</sup>	Average Propagation Weeks	Pinch in Propagation	Comments
E	<b>Dianthus</b> Dianthus caryophyllus	DiaDeur™	25/35 mm	recommended	14 to 21	no	5 to 6	recommended	Reduce mist after 4 to 5 days to promote root formation. Avoid excessive moisture in propagation media.
	<b>Dianthus</b> Dianthus interspecific	EverLast™	25/35 mm	recommended	14 to 21	no	5 to 6	recommended	Keep hydrated. Sensitive root system; avoid overwatering of young plants.
	<b>Dianthus</b> Dianthus caryophyllus	I Love U	25/35 mm	recommended	14 to 21	no	5 to 6	optional	Keep very moist for the first several days in propagation, then begin to lower the mist. Should be well rooted in 14 to 16 days.
	<b>Dianthus</b> Dianthus caryophyllus	Oscar*, Scully, SuperTrouper™	25/35 mm	recommended	14 to 21	no	5 to 6	recommended	Keep hydrated. Sensitive root system; avoid overwatering of young plants.
	<b>Dianthus</b> Dianthus cultivars	Pashmina™, Pink Kisses*	25/35 mm	recommended	14 to 21	no	5 to 6	recommended	Keep hydrated. Sensitive root system; avoid overwatering of young plants.
	<b>Dianthus</b> Dianthus cultivars	Purple Wedding®	25/35 mm	recommended	14 to 21	no	5 to 6	recommended	Keep cuttings hydrated. Sensitive root system; avoid overwatering of young plants.
	<b>Dianthus</b> Dianthus cultivars	Vivacia™	25/35 mm	recommended	14 to 21	optional	5 to 6	optional	Keep mist high for the first week to rehydrate the cuttings. Reduce mist after 1 week to promote root development.
	<b>Diascia</b> Diascia cultivars	Piccadilly™	25 mm	no	7 to 9	yes	3 to 4	recommended	Stick 2 cuttings per cell.
¥.	<b>Erysimum</b> Erysimum cultivars	Brightside™	25/35 mm	yes	10 to 14	1/2 Paclobutrazol Spray, 2000 B-Nine Spray will delay flowering	5 to 6	optional	
	<b>Euphorbia</b> Euphorbia hypericifolia	Loreen™	25/35 mm	optional	7 to 10	Apply B-Nine/ Chlormequat chloride tank mix (S) 7 to 10 days after stick		recommended	Ethylene sensitive, so stick as soon as possible. Flower buds are common in propagation. Reduce mist as soon as possible.
×.	<b>Gaura</b> Gaura lindheimeri	Belleza*	25 mm	optional	7 to 9	yes	4	optional	Avoid stretch.
	<b>Geranium (Interspecific)</b> Pelargonium cultivars	Marcada™	30/40 mm	yes	14	yes	5	no	In hot climates, use chlormequat chloride (S) at 500 PPM.
	<b>Geranium (Ivy)</b> Pelargonium peltatum	Balcon, Decora, Royal™	25/35 mm single or double strip	yes	14	yes	4 to 5	no	Stick right after arrival, keep cuttings hydrated for the first 3 days, and reduce mist afterwards as soon as possible. Apply preventive fungicide treatment after sticking. Avoid stretch.
	<b>Geranium (Ivy)</b> Pelargonium peltatum	Glacier™	30/40 mm	yes	14	optional	5	optional	Use chlormequat chloride (S) at a rate of 500 to 750 PPM if needed.
	<b>Geranium (Zonal)</b> Pelargonium x hortorum	Moonlight™, Sunrise™	25/35 mm single or double strip	optional	7 to 9	no	4	no	Stick right after arrival, keep cuttings hydrated for the first 3 days, and reduce mist afterwards as soon as possible. Apply preventive fungicide treatment after sticking.

	Сгор	Series/Variety	Recommended Cell Size (in millimeters)	Rooting Hormone (IBA + NAA mix)	Average Days with Mist	Early PGR Treatment Recommended (after 7 - 10 days) <sup>1</sup>	Average Propagation Weeks	Pinch in Propagation	Comments
	<b>Geranium (Zonal)</b> Pelargonium x hortorum	Super Moon™	30 mm	yes	7 to 9	yes	5	no	Chlormequat chloride 750 PPM spray.
	<b>Glechoma</b> Glechoma hederacea	Variegata	20 mm	no	6	no	4	yes	Vining plant; pinching will help with branching and avoiding cross-tangling of cells.
	<b>Hebe</b> Veronica Species	Sidekicks™	25/35 mm	yes	14 to 18	optional	5-6	no	
	Helichrysum Helichrysum italicum	Silver	25 mm	optional	15	optional	5	no	Avoid excessive mist for the first several days in propagation.
	Heliotrope Heliotropium arborescens	Marino™	25 mm	optional	7 to 9	no	4	no	Stick right after arrival. Don't put URC in the cooler; apply preventive fungicide treatment after sticking and reduce mist as soon as possible.
(R)	Impatiens (Interspecific) Impatiens hawkeri	Bounce™	25 mm	no	6 to 9	yes	4 to 5	no	Reduce mist starting day 5; don't overwater.
6	<b>Impatiens (New Guinea)</b> Impatiens hawkeri	ColorPower™	25 mm	no	7 to 9	no	3 to 4	no	Stick right after arrival. Apply preventive fungicide treatment after sticking and reduce mist as soon as possible.
	<b>Impatiens (New Guinea)</b> Impatiens hawkeri	ImPower™	30 mm	no	7 to 9	no	4	no	
	<b>Kalanchoe</b> Kalanchoe blossfeldiana	Mandala*	25/35 mm	optional	N/A	no	3 to 5	no	Stick cuttings in moist media. Only apply water when media is dry. No misting.
	<b>Lavandula</b> Lavandula angustifolia	Sweet Dreams™ Blue	20/30 mm	optional	12	no	6	yes	Reduce mist after day 5 to avoid rot and drive root development.
R	<b>Lavender</b> Lavandula stoechas	LaVela™	25 mm	no	14	no	6 to 7	yes	Use well-drained media. Avoid saturated media. Reduce mist early.
7	<b>Lobelia</b> Lobelia cultivars	Magadi™ Basket	20 mm	no	14	optional	4	yes	
	<b>Lobelia</b> Lobelia cultivars	Magadi™, Magadi™ Compact	25 mm	no	7 to 9	yes	4	recommended	Keep cuttings hydrated. Avoid overwatering of young plants.
	<b>Lysimachia</b> Lysimachia nummularia	Goldilocks	20 mm	no	7 to 9	no	5	optional	
	<b>Mentha</b> Mentha spicata	Ice Chill, MinTea	25 mm-35 mm	optional	7-10	no	4-5	optional	

(PGR) = Plant Growth Regulators (S) = Spray (D) = Drench

All recommendations are made to the best of our knowledge. We cannot accept any responsibility for the correctness of this information in unique situations. Please pay attention to product labels and test chemicals or new treatments first before applying large scale.

<sup>1</sup>PGR applications during rooting: Sprays only. Cover the plants and avoid run-off as much as possible. For vigorous products, first application should be done about 7-10 days after sticking, second when needed. Please test before use.



1 COCU	Selection Select									
	Сгор	Series/Variety	Recommended Cell Size (in millimeters)	Rooting Hormone (IBA + NAA mix)	Average Days with Mist	Early PGR Treatment Recommended (after 7 - 10 days) <sup>1</sup>	Average Propagation Weeks	Pinch in Propagation	Comments	
	<b>Muehlenbeckia</b> Muehlenbeckia complexa		25/35 mm	optional	14 to 21	no	5 to 6	recommended		
	<b>Nemesia</b> Nemesia fruticans	Whimsy™	20/25 mm	No	6 to 9		3 to 4	recommended		
家	<b>Ocimum</b> Ocimum basilicum	Spicy Basil	25/35 mm	optional	10 to 18	no	5 to 6	optional		
	<b>Osteospermum</b> Osteospermum hybrid	<b>4</b> D™	25/35 mm	recommended	12 to 16	yes	4 to 5	no	Keep cuttings hydrated.	
*	<b>Osteospermum</b> Osteospermum ecklonis	Daisy Falls™	30 mm	yes	12 to 16	yes	4	optional		
	<b>Osteospermum</b> Osteospermum ecklonis	FlowerPower™ Compact, FlowerPower™ Petite, FlowerPower™ Spider, Zion™	25/35 mm	recommended	12 to 16	yes	4 to 5	no	Keep cuttings hydrated.	
С С	<b>Pericallis</b> Senecio x hybrida	Senetti*	25 mm	Yes	21	optional	4	Yes	Keep humidity high to ensure cuttings are kept moist. After 14 days of misting, cut misting time in half. Shade may be required to protect leaves. Use fertilizer once roots develop.	
	<b>Petchoa</b> Calibrachoa x Petunia specialities	EnViva™	25/35 mm	optional	10 to 18	optional	5 to 6	optional		
	<b>Petunia</b> Petunia cultivars	Headliner™, Starlet™	25 mm	no	7 to 9	yes	4	no	Avoid stretch; apply preventive fungicide spray after sticking. For detailed culture on the Sky Petunias, visit SelectaNorthAmerica. com/SkyPetuniaCulture	
	<b>Petunia</b> Petunia cultivars	Main Stage™	30 mm	no	7 to 9	yes	4	optional	For detailed culture on the Sky Petunias, visit SelectaNorthAmerica. com/SkyPetuniaCulture	
(B)	<b>Petunia</b> Petunia cultivars	SweetSunshine™	25 mm	no	7 to 9	yes	4	no	Avoid stretch; apply preventive fungicide spray after sticking. For detailed culture on the Sky Petunias, visit SelectaNorthAmerica. com/SkyPetuniaCulture.	
	<i>Phlox</i> <i>Phlox cultivars</i>	Gisele*	25 mm	no	12	no	4 to 5	no	Avoid over-misting and misting after rooting.	
	<b>Portulaca</b> Portulaca oleracea	PortoGrande™	25 mm	no	7 to 9	no	3 to 4	optional	Avoid overwatering of young plants.	
	<b>Rosmarinus</b> Rosmarinus officinalis	Spanish Spreading	25 mm-35 mm	optional	14-21	no	6-7	optional		
	<b>Salvia</b> Salvia cultivars	Skyscraper™	25 mm	optional	14	yes	4	yes	Use B-Nine 2,500 PPM spray.	
*	<b>Sanvitalia</b> Sanvitalia procumbens	Tsavo™	25 mm	no	7 to 9	yes	4	optional	Keep cuttings hydrated; avoid overwatering of young plants.	

	Сгор	Series/Variety	Recommended Cell Size (in millimeters)	Rooting Hormone (IBA + NAA mix)	Average Days with Mist	Early PGR Treatment Recommended (after 7 - 10 days) <sup>1</sup>	Average Propagation Weeks	Pinch in Propagation	Comments
	<b>Scaevola</b> Scaevola aemula	Fairy™	25 mm	recommended	9 to 12	yes	5 to 6	optional	Keep cuttings hydrated.
	<b>Sedum</b> Sedum sediforme	Blue Surge	25/35 mm	no	12 to 18	no	5 to 6	no	
	<b>Sedum</b> Sedum floriferum	Brite Gold	25/35 mm	no	12 to 18	no	5 to 6	no	
	<b>Sedum</b> Sedum sieboldii	Brite White	25/35 mm	no	12 to 18	no	5 to 6	no	
	<b>Sedum</b> Sedum tetractinum	Coral Reef	25/35 mm	no	12 to 18	no	5 to 6	no	
	<b>Sedum</b> Sedum spurium	FloriLuna	25/35 mm	no	12 to 18	no	5 to 6	no	
<u>gan</u> i	<b>Sedum</b> Sedum kamtschaticum	FloriSol	25/35 mm	no	12 to 18	no	5 to 6	no	
	<b>Sedum</b> Sedum mexicanum	Gold Mound	25/35 mm	no	12 to 18	no	5 to 6	no	
	<b>Sedum</b> Sedum sexangulare	Green Citrine	25/35 mm	no	12 to 18	no	5 to 6	no	
	<b>Sedum</b> Sedum acre	Little Glow	25/35 mm	no	12 to 18	no	5 to 6	no	
	<b>Sedum</b> Sedum cultivars	Little Shimmer, Little Shine	25/35 mm	no	12 to 18	no	5 to 6	no	
	<b>Sedum</b> Sedum album	Ocean Reef	25/35 mm	no	12 to 18	no	5 to 6	no	
	<b>Trixi*</b> Mixed Combination	Trixi recipes	N/A	N/A	N/A	N/A	N/A	TrixiLiners ship pinched	TrixiLiner is pinched, treated with PGR, and well- toned for best results.
	<b>Verbena</b> Verbena cultivars	Beats™	25 mm	optional	7 to 9	no	2 to 3	optional	Avoid overwatering after root formation.
(C)	<b>Verbena</b> Verbena cultivars	Blues™, Lascar™	25 mm	optional	7 to 9	yes	3 to 4	optional	Avoid stretch; reduce and stop misting as soon as possible.

(PGR) = Plant Growth Regulators (S) = Spray (D) = Drench All recommendations are made to the best of our knowledge. We cannot accept any responsibility for the correctness of this information in unique situations. Please pay attention to product labels and test chemicals or new treatments first before applying large scale. <sup>1</sup>PGR applications during rooting: Sprays only. Cover the plants and avoid run-off as much as possible. For vigorous products, first application should be done about 7-10 days after sticking, second when needed. Please test before use.

## Finishing Guide

		ROOTING & FI	NISHING		FINISHING GUIDELINES	;		
Сгор	Series/Variety	Media pH <sup>2</sup>	Fertilizer Needs <sup>3</sup>	Watering <sup>4</sup>	Temperature Needs Day / Night <sup>5</sup>	Pinch after Transplant (unpinched liners)	Light Levels in Foot Candles	
<b>Ajuga</b> Ajuga reptans	Burgundy Glow	5.8-6.2	100-150 ppm N EC 1.4-1.8	moderate	50-65 F(10-18)C	optional	4,000 to 7,000	
<b>Ajuga</b> Ajuga x tenorii	Chocolate Chunk	5.8-6.2	100-150 ppm N EC 1.4-1.8	moderate	50-65 F(10-18)C	optional	4,000 to 7,000	
<b>Bacopa</b> Sutera grandiflora	Big Falls™	5.4-5.8	200-250 PPM N/EC 1.8-2.0	grow on the dry side	65-75°F/50-60°F 18-24°C/10-16°C	yes	4,000 to 5,000	
<b>Bidens</b> Bidens ferulifolia	Namid™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	grow on the dry side	65-75°F/50-60°F 18-24°C/10-16°C	yes	5,000 to 6,000	
<b>Bracteantha</b> Bracteantha bracteata	Mohave™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	keep constantly moist	65-75°F/50-60°F 18-24°C/10-16°C	for larger pots only	5,000 to 6,000	
<b>Calceolaria</b> Calceolaria hybrida	Calynopsis™	5.8	200-250 PPM N	grow on the dry side	55-76°F/40-52°F 13-24°C/4-11°C	no	4,000 to 6,000	
<b>Calibrachoa</b> Calibrachoa hybrida	MiniFamous* Evo	5.5-6.2	200-250 PPM N/EC 2.0-2.4	keep evenly moist	65-80°F/55-65°F 18-27°C/13-18°C	Optional	4,000 to 7,000	
<b>Calibrachoa</b> Calibrachoa cultivars	MiniFamous* Neo	5.4-5.8	200-250 PPM N/EC 2.0-2.4	keep evenly moist	70-75°F/55-60°F 21-24°C/13-16°C	recommended	5,000 to 6,000	
<b>Calibrachoa</b> Calibrachoa hybrida	MiniFamous* Uno	5.5-6.2	200-250 PPM N/EC 2.0-2.4	keep constantly moist	65-80°F/55-65°F 18-27°C/13-18°C	optional	4,000 to 7,000	
<b>Cuphea</b> hyssopifolia Cuphea hyssopifolia	Pink, Purple, White	5.5-6.4	modest 150- 200 PPM N constant feed	moderate	68-90°F/60-80°F 20-32°C/16-27°C	optional	5,000 to 7,000	
<b>Dahlia</b> Dahlia hybrida	City Lights™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	high	65-77°F/55-65°F 18-25°C/13-18°C	yes	4,000 to 7,000	
<b>Dahlia</b> Dahlia pinnata	Dahlietta*	5.8-6.2	200-250 PPM N/EC 1.8-2.2	keep evenly moist	65-76°F/59-64°F 18-24°C/15-18°C	recommended	4,000 to 6,000	
<b>Dahlia</b> Dahlia hybrida	Dalaya*	5.8-6.2	200-250 PPM N/EC 1.8-2.2	Maintain even moisture and consistent fertility for best uniformity.	65-68°F/55-65°F 18-26°C/13-18°C	yes	5,000 to 7,000	
<b>Dahlia</b> Dahlia pinnata	Venti™	5.8-6.2	200-250 PPM N/EC 1.8-2.2	keep constantly moist	70-75°F/55-60°F 21-24°C/13-16°C	optional	4,000 to 7,000	

<sup>2</sup> Media pH: Best results are achieved if media with the correct pH is used, starting with propagation. <sup>3</sup> Fertilizer needs: Start with low concentrations after roots show and increase with plant development to the recommended levels.



				CROP TIME FROM RO	OTED CUTTING/PLA	NTS PER POT (PPP)
(PG	nt Growth Regulators GR) (S) = spray / ) = drench	Pests and Fungal Diseases	Comments	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
		Aphids, Sclerotinium		7-10 weeks 1 ppp	10-14 weeks ( varies seasonally) 3 ppp	
		Aphids, Sclerotinium		7 to 10 weeks 1 ppp	10 to 14 weeks (varies seasonally) 3 ppp	
Sun	Nine 750-1,500 PPM (S), magic 5-10 PPM (S)/ magic 0.25 PPM (D)	Thrips, Aphids, Botrytis, Pythium	Cool temperatures and high light levels will improve plant quality. Pinch as needed for improved plant habit. Watch for Fe deficiency.	5 to 7 weeks, 1 ppp	7 to 9 weeks, 2 ppp	8 to 10 weeks, 4 to 5 ppp
Sun	Nine 2,500 PPM (S), magic 3-5 PPM (S)/ magic 0.25 PPM (D)	Thrips, Aphids, Spider Mites, Botrytis, Pythium	Pinch as needed for improved plant habit. Let media dry out between watering.	5 to 7 weeks, 1 ppp	6 to 8 weeks, 1 to 2 ppp	6 to 9 weeks, 4 to 5 ppp
	magic 5-10 PPM (S), clobutrazol 10-20 PPM (S)	Aphids, White Fly, Pythium	Cool temperatures and high light levels will improve plant quality.	6 to 7 weeks, 1 ppp	7 to 8 weeks, 2 ppp	8 to 10 weeks, 4 ppp (Mohave™ Basket Yellow)
non	ne	Spider Mites	Provide cool temperatures and short days during bulking period. Provide long days (night interrupt) and cool to moderate temperatures for flower induction.	8 to 10 weeks, 1 ppp	10 to 12 weeks, 1 ppp	13 to 15 weeks, 3 ppp
	Nine 1,500 PPM (S), clobutrazol 1 PPM (D)	Thielaviopsis, Powdery Mildew, Aphids, Mites		5 to 7 weeks, 1 ppp	7 to 9 weeks, 1 ppp	10 to 14 weeks, 3 to 4 ppp
(S), (S)/	Nine 2,500-3,500 PPM , Sumagic 10-20 PPM /Sumagic 0.25 PPM (D), clobutrazol 1-2 PPM (D)	Powdery Mildew, Pythium, Thielaviopsis, TMV, Aphids, Fungus Gnats, Thrips	Start Calibrachoa warm. After side shoots have developed, cool temperatures and high light levels will improve plant quality. Watch for Fe deficiency.	7 to 8 weeks, 1 ppp	7 to 11 weeks, 1 to 2 ppp	9 to 12 weeks, 4 to 5 ppp
	Nine 1,500 PPM (S), clobutrazol 1 PPM (D)	Thielaviopsis, Powdery Mildew, Aphids, Mites		5 to 7 weeks, 1 ppp	7 to 9 weeks, 1 ppp	10 to 14 weeks, 3 to 4 ppp
non	ne	Aphids, Mites, Thrips, Botrytis		5 to 6 weeks, 1 ppp	6 to 8 weeks, 1 to 3 ppp	10 to 12 weeks, 3 to 5 ppp
B-N Chl 500	Nine 2,500 PPM (S), Nine 1,000 PPM (S)/ Iormequat chloride O PPM (S) tank mix, clobutrazol 2 to 4 PPM (D)	Pythium, Botrytis, Aphids, Thrips, Spider Mites, Mites, Root Rot, Powdery Mildew		5 to 7 weeks, 1 ppp	7 to 9 weeks, 1 ppp	10 to 14 weeks, 3 to 4 ppp
(S),	Nine 2,500-4,000 PPM , Chlormequat chloride 00-1,500 PPM tank mix (S)	Phytophthora, Powdery Mildew, Botrytis, Pythium, Aphids, Leafminer, Spider Mites, Thrips	Night-break lighting will reduce likelihood of tuber formation.	6 to 8 weeks, 1 ppp	7 to 9 weeks, 1 to 2 ppp	
(S), Chl 750	Nine 1,500-2,500 PPM , B-Nine 1,500 PPM (S)/ Iormequat chloride D PPM (S) tank mix, clobutrazol 2-4 PPM (D)	Thrips, Leafminers, Aphids, Botrytis	Night-break or extended day lighting during early Spring (natural short days) will help prevent tuber formation.	6 to 8 weeks, 1 ppp	7 to 9 weeks, 1 ppp	10 to 12 weeks, 3 to 4 ppp
Chle PPN 1-2	Nine 1,500 PPM/ Iormequat chloride 500 M (S), Paclobutrazol PPM (D), Sumagic i-1 PPM (D)	Phytophthora, Powdery Mildew, Botrytis, Pythium, Aphids, Leafminer, Spider Mites, Thrips	Manage humidity and avoid irrigation over blooms to prevent botrytis and powdery mildew.	5 to 7 weeks, 1 ppp	7 to 9 weeks, 1 ppp	10 to 14 weeks, 3 to 4 ppp

<sup>5</sup> Temperature needs day/night: During rooting, keep soil temperature measured in the liner at 70°F/21°C until cuttings are well-rooted. After planting the liner, keep temperature up until roots have developed nicely. Afterward, follow recommendations. The use of "Cool Morning" treatments will improve plant quality, flower and foliage color, and plant habit, and harden the plants. Lower the temperature by 8 to 12°F/-13 to -11°C 2 hours before sunrise until 2-3 hours after sunrise. Start treatments after plants are rooted in, well-branched and cover the media (reach the pot edges). To avoid delayed flowering, keep the average day temperature under a close watch and if necessary, increase night temperatures. Finishing of the crop depends on the average day temperature, and positive or negative DIF methods as well as "Cool Morning" can be used to improve plant quality.

## Finishing Guide

			ROOTING & FINISHING F		FINISHING GUIDELINES				
	Сгор	Series/Variety	Media pH <sup>2</sup>	Fertilizer Needs <sup>3</sup>	Watering⁴	Temperature Needs Day / Night <sup>s</sup>	Pinch after Transplant (unpinched liners)	Light Levels in Foot Candles	
1	<b>Dianthus</b> Dianthus cultivars	Capitán™	5.8-6.2	100-150 ppm N EC 1.4-1.8	moderate	60-68°F/50-60°F 15-20°C/10-16°C	yes	4,000 to 7,000	
	<b>Dianthus</b> Dianthus cultivars	Carmen™	6.2-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	yes	5,000 to 6,000	
	<b>Dianthus</b> Dianthus caryophyllus	DiaDeur™	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	yes	5,000 to 6,000	
20	<b>Dianthus</b> Dianthus cultivars	Early Love*	6.2-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	yes	5,000 to 6,000	
	<b>Dianthus</b> Dianthus interspecific	EverLast™	6.2-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	yes	5,000 to 6,000	
N.	<b>Dianthus</b> Dianthus caryophyllus	I Love U	5.8-6.5	100-150 PPM N/EC 1.4-1.8	avoid hard dry down	55-68°F/45-55°F 13-20°C/7-13°C	optional	5,000 to 6,000	
	<b>Dianthus</b> Dianthus caryophyllus	Oscar*	6.2-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	yes	5,000 to 6,000	
	<b>Dianthus</b> Dianthus cultivars	Pashmina™	6.2-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	60-70°F/50-55°F 18-21°C/10-16°C	yes	5,000 to 6,000	
Sec.	<b>Dianthus</b> Dianthus cultivars	Pink Kisses*	6.2-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional based on liner	5,000 to 6,000	
Suc	<b>Dianthus</b> Dianthus cultivars	Purple Wedding*	6.2-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	yes	5,000 to 6,000	
	<b>Dianthus</b> Dianthus caryophyllus	Scully	6.2-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	55-68°F/45-55°F 13-20°C/7-13°C	yes	5,000 to 6,000	
	<b>Dianthus</b> Dianthus caryophyllus	SuperTrouper™	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	yes	5,000 to 6,000	
	<b>Dianthus</b> Dianthus cultivars	Vivacia™	5.8-6.2	100-150 ppm N EC 1.4-1.8	moderate	60-68°F/50-60°F 15-20°C/10-16°C	yes	4,000 to 7,000	
	<b>Diascia</b> Diascia cultivars	Piccadilly™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	grow on the dry side	65-75°F/35-52°F 18-24°C/2-11°C	yes	5,000 to 6,000	

<sup>2</sup> Media pH: Best results are achieved if media with the correct pH is used, starting with propagation. <sup>3</sup> Fertilizer needs: Start with low concentrations after roots show and increase with plant development to the recommended levels.

<sup>4</sup> Watering: In general, avoid drying out or overwatering the substrate as this will affect plant quality and finishing time. Root system will suffer when conditions change from one extreme to the other. "Growing on the dry side" means letting the substrate become dry (substrate color turns light brown and substrate starts to separate from the pot edge) before watering. "Keep constantly moist" means watering the plants just before substrate becomes dry. Water management in rooting and finishing is half the success and the best way to prevent root-bound diseases, improve performance and control plant quality.



ļ				CROP TIME FROM RC	OTED CUTTING/PLA	NTS PER POT (PPP)
	Plant Growth Regulators (PGR) (S) = spray / (D) = drench	Pests and Fungal Diseases	Comments	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
	Paclobutrazol spray at 1-3 ppm Chlormequat chloride spray at 750 ppm	Mites, Fusarium	Remove early flower buds to promote branching. Cool temperatures and high light levels are ideal.	12 to 14 weeks (varies seasonally), 1 ppp	14 to 16 weeks (varies seasonally), 1 to 2 ppp	18 to 20 weeks (varies seasonally), 3 to 5 ppp
	B-Nine 2,500 PPM (S), Paclobutrazol 2 PPM (S)	Spider Mites, Fusarium	Remove early flower buds to promote branching. Cool temperatures and high light levels are ideal.	12 to 14 weeks (varies seasonally), 1 ppp	14 to 16 weeks (varies seasonally), 1 to 2 ppp	18 to 20 weeks (varies seasonally), 3 to 5 ppp
	B-Nine 2,500 PPM (S), Chlormequat chloride 500- 750 PPM (S), Paclobutrazol 2-5 PPM are all effective PGRs if needed.	Spider Mites, Fusarium	Pinch when bud is visible and side shoots start to develop. Cool temperatures and high light levels will improve plant quality.	14 to 20 weeks (varies seasonally), 1 ppp	16 to 22 weeks (varies seasonally), 2 ppp	16 to 22 weeks (varies seasonally), 4 to 5 ppp
	Paclobutrazol 1-2 PPM (S)	Spider Mites, Fusarium	Remove early flower buds to promote branching. Cool temperatures and high light levels are ideal.	10 to 12 weeks (varies seasonally), 1 ppp	12 to 14 weeks (varies seasonally), 1 to 2 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
	B-Nine 2,500 PPM (S), Paclobutrazol 2-5 PPM (S); PGRs are optional.	Spider Mites, Rust, Fusarium	Pinch when bud is visible and side shoots start to develop. Cool temperatures and high light levels will improve plant quality.	14 to 20 weeks (varies seasonally), 1 ppp	16 to 22 weeks (varies seasonally), 2 ppp	16 to 22 weeks (varies seasonally), 4 to 5 ppp
	Very little should be needed. Paclobutrazol 1-2 PPM (S) if necessary.	Spider Mites, Fusarium		12 to 14 weeks (varies seasonally), 1 ppp	14 to 16 weeks (varies seasonally), 3 ppp	14 to 16 weeks (varies seasonally), 3 to 5 ppp
	B-Nine 2,500 PPM (S), Paclobutrazol 2-5 PPM (S); PGRs are optional.	Spider Mites, Rust, Fusarium	Pinch when bud is visible and side shoots start to develop. Cool temperatures and high light levels will improve plant quality.	14 to 20 weeks (varies seasonally), 1 ppp	16 to 22 weeks (varies seasonally), 2 ppp	16 to 22 weeks (varies seasonally), 4 to 5 ppp
	B-Nine 2,500 PPM (S); PGRs are optional.	Spider Mites, Rust, Fusarium	Pinch when bud is visible and side shoots start to develop. Cool temperatures and high light levels will improve plant quality.	14 to 20 weeks (varies seasonally), 1 ppp	16 to 22 weeks (varies seasonally), 2 ppp	16 to 22 weeks (varies seasonally), 4 to 5 ppp
	B-Nine 2,500 PPM (S), Paclobutrazol 2-5 PPM (S); PGRs are optional.	Spider Mites, Rust, Fusarium	Leave early flowers on plant. Blooms last a long time.	14 to 20 weeks (varies seasonally), 1 ppp	16 to 22 weeks (varies seasonally), 2 ppp	
	Paclobutrazol 2-4 PPM (S) if needed	Spider Mites, Fusarium	Pinch when bud is visible and side shoots start to develop. Cool temperatures and high light levels will improve plant quality.	12 to 14 weeks (varies seasonally), 1 ppp	14 to 16 weeks (varies seasonally), 1 to 2 ppp	14 to 16 weeks (varies seasonally), 3 to 5 ppp
	Paclobutrazol 1-2 PPM (S)	Aphids, Fusarium	Leave early flowers on plant. Blooms last a long time.	12 to 20 weeks (varies seasonally), 1 ppp	14 to 20 weeks (varies seasonally), 1 to 2 ppp	
	B-Nine 2,500 PPM (S), Paclobutrazol 2-5 PPM (S); PGRs are optional.	Spider Mites, Rust, Fusarium	Pinch when bud is visible and side shoots start to develop. Cool temperatures and high light levels will improve plant quality.	14 to 20 weeks (varies seasonally), 1 ppp	16 to 22 weeks (varies seasonally), 2 ppp	16 to 22 weeks (varies seasonally), 4 to 5 ppp
	Paclobutrazol 1-3 PPM (S), Chlormequat chloride 750 PPM (S)	Mites, Fusarium	For best results, grow cool and bright.	12 to 14 weeks (varies seasonally), 1 ppp	12 to 14 weeks (varies seasonally), 1 ppp	12 to 16 weeks (varies seasonally), 3-5 ppp
	B-Nine 2,500 PPM (S), Sumagic 3-5 PPM (S)/ Sumagic 0.25 PPM (D)	Aphids, Pythium	Cool temperatures and high light levels will improve plant quality.	5 to 7 weeks, 1 ppp	7 to 9 weeks, 1 to 2 ppp	8 to 10 weeks, 4 to 5 ppp

<sup>5</sup> Temperature needs day/night: During rooting, keep soil temperature measured in the liner at 70°F/21°C until cuttings are well-rooted. After planting the liner, keep temperature up until roots have developed nicely. Afterward, follow recommendations. The use of "Cool Morning" treatments will improve plant quality, flower and foliage color, and plant habit, and harden the plants. Lower the temperature by 8 to 12°F/-13 to -11°C 2 hours before sunrise until 2-3 hours after sunrise. Start treatments after plants are rooted in, well-branched and cover the media (reach the pot edges). To avoid delayed flowering, keep the average day temperature under a close watch and if necessary, increase night temperatures. Finishing of the crop depends on the average day temperature, and positive or negative DIF methods as well as "Cool Morning" can be used to improve plant quality.

## Finishing Guide

			ROOTING & FINISHING		FINISHING GUIDELINES				
	Сгор	Series/Variety	Media pH²	Fertilizer Needs <sup>3</sup>	Watering⁴	Temperature Needs Day / Night <sup>s</sup>	Pinch after Transplant (unpinched liners)	Light Levels in Foot Candles	
S.	<b>Erysimum</b> Erysimum cultivars	Brightside™	5.8-6.2	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
e al	<b>Euphorbia</b> Euphorbia hypericifolia	Loreen™	5.8-6.2	175-225 PPM N/ EC 1.8-2.0	sensitive to overwatering	65-76°F/59-67°F 18-24°C/15-19°C	yes	6,000 to 9,000	
×.	<b>Gaura</b> Gaura lindheimeri	Belleza*	5.8-6.2	200-250 PPM N/EC 1.8-2.0	keep constantly moist	65-75°F/50-60°F 18-24°C/10-16°C	yes	5,000 to 6,000	
	<b>Geranium</b> (Interspecific) Pelargonium cultivars	Marcada™	5.4-5.9	200-250 PPM N/EC 1.8-2.0	moderate	55-80°F/50-68°F 13-27°C/10-20°C	optional	6,000+	
縔	<b>Geranium (Ivy)</b> Pelargonium peltatum	Balcon, Decora, Royal™	5.4-5.8	200-250 PPM N/EC 1.8-2.0	grow on the dry side	65-75°F/60-65°F 18-24°C/16-18°C	recommended	3,000 to 5,000	
	<b>Geranium (lvy)</b> Pelargonium peltatum	Glacier™	5.4-5.9	200-250 PPM N/EC 1.8-2.0	moderate	55-80°F/50-65°F 13-27°C/10-18°C	yes	4,000 to 6,000	
	<b>Geranium</b> (Zonal) Pelargonium x hortorum	Moonlight™, Sunrise™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	grow on the dry side	65-75°F/60-65°F 18-24°C/16-18°C	no	3,000 to 5,000	
	<b>Geranium (Zonal)</b> Pelargonium x hortorum	Super Moon™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	grow on the dry side	65-77°F/55-65°F 18-25°C/13-18°C	optional	4,000 to 7,000	
	<b>Glechoma</b> Glechoma hederacea	Variegata	5.4-6.5	moderate 150 PPM N	moderate	40-70°F/60-90°F 4-21°C/16-32°C	optional	2,500 to 7,000	
	<b>Hebe</b> Veronica Species	Sidekicks™	5.8-6.2	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
	Helichrysum Helichrysum italicum	Silver	5.8-6.2	moderate	moderate	60-70°F/45-55°F 16-21°C/7-13°C	no	4,000 to 7,000	
	Heliotrope Heliotropium arborescens	Marino™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	keep constantly moist	70-75°F/55-60°F 21-24°C/13-16°C	no	5,000 to 9,000	
(A)	<b>Impatiens</b> (Interspecific) Impatiens hawkeri	Bounce™	6.2-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	68-79°F/55-64°F 20-26°C/13-18°C	no	4,000 to 9,000	
6	<b>Impatiens (New Guinea)</b> Impatiens hawkeri	ColorPower™	5.8-6.2	100-150 PPM N/EC 1.4-1.8	keep constantly moist	70-78°F/65-68°F 21-26°C/18-20°C	recommended for larger containers	3,000 to 5,000	

<sup>2</sup> Media pH: Best results are achieved if media with the correct pH is used, starting with propagation. <sup>3</sup> Fertilizer needs: Start with low concentrations after roots show and increase with plant development to the recommended levels.

<sup>4</sup> Watering: In general, avoid drying out or overwatering the substrate as this will affect plant quality and finishing time. Root system will suffer when conditions change from one extreme to the other. "Growing on the dry side" means letting the substrate become dry (substrate color turns light brown and substrate starts to separate from the pot edge) before watering. "Keep constantly moist" means watering the plants just before substrate becomes dry. Water management in rooting and finishing is half the success and the best way to prevent root-bound diseases, improve performance and control plant quality.



			CROP TIME FROM RO	OTED CUTTING/PLA	NTS PER POT (PPP)
Plant Growth Regulators (PGR) (S) = spray / (D) = drench	Pests and Fungal Diseases	Comments	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
B-Nine 2,500 PPM (S), Paclobutrazol 2-5 PPM (S); PGRs are optional.	Mites, Aphids, Botrytis			12 to 16 weeks (varies seasonally), 1 ppp	
B-Nine (S) 2,500 PPM,	White Fly, Aphids,	Pinch for a better habit, especially	5 to 7 weeks,	6 to 9 weeks,	9 to 11 weeks,
Chlormequat chloride (S) 750 PPM tank mix 7-10 days after transplant. Do not use Florel.	Thrips, Botrytis, Pythium	in larger containers.	1 ррр	1 to 3 ppp	3 to 5 ppp
B-Nine 2,500 PPM (S),	White Fly, Aphids,	Avoid stretch; pinch early for	7 to 9 weeks,	9 to 12 weeks,	10 to 13 weeks,
Sumagic 15-20 PPM (S)/ Paclobutrazol 30-40 PPM (S)	Root Rot, Botrytis	better plant development.	1 ррр	1 to 2 ppp	3 to 4 ppp
Chlormequat chloride (S)	Aphids, Spider		6 to 7 weeks,	7 to 8 weeks,	10 to 12 weeks,
at 500-1,000 PPM, use a light spray to glisten.	Mites, Thrips, Botrytis, Pythium		1 ppp	1 ppp	3 ppp
Chlormequat chloride	Thrips, Fungus	Maintain temperature and grow the crop	8 to 10 weeks,	10 to 12 weeks,	10 to 14 weeks,
750-1,000 PPM + B-Nine 1,500-2,500 PPM tank mix (S), Paclobutrazol 2-5 PPM (S)/Chlormequat chloride 750-1,500 PPM (D)	Gnats, Spider Mites, Rust, Botrytis, Pythium	on the dry side, but avoid drying out, as this will slow growth (plants will push flowers). Provide excellent air circulation.	1 ppp	1 ppp	3 to 4 ppp
Use Chlormequat chloride		Water in mornings only to prevent oedema.	6 to 8 weeks,	8 to 10 weeks,	12 to 16 weeks,
(S) at a rate of 500- 1,000 PPM as needed.			1 ppp	1 ppp	gdd £
Chlormequat chloride	Thrips, Fungus	Maintain temperature and grow the crop	8 to 12 weeks,	12 to 14 weeks,	12 to 14 weeks,
750-1,000 PPM + B-Nine 1,500-2,500 PPM tank mix (S), Sumagic 1-3 PPM (S), Paclobutrazol 2-5 PPM (S)	Gnats, Spider Mites, White Fly, Rust, Botrytis, Pythium	on the dry side, but avoid drying out, as this will slow growth (plants will push flowers). Provide excellent air circulation.	1 ppp	1 ppp	3 to 4 ppp
Chlormequat chloride	Botrytis, Pythium,		7 to 10 weeks,	8 to 12 weeks,	10 to 14 weeks,
700-1,500 PPM (S)	Ralstonia, Xanthomonas, Mites, Worms/Caterpillars		1 ppp	1 ppp	1 to 3 ppp
		An easy-to-root vine that can grow	5 to 6 weeks,	6 to 8 weeks,	10 to 12 weeks,
		aggressively if fed and watered well.	1 ррр	3 ppp	4 ррр
B-Nine 2,500 PPM (S), Paclobutrazol 2-5 PPM (S); PGRs are optional.	Mites, Aphids, Botrytis			16 to 20 weeks (varies seasonally), 4 ppp	
B-Nine 1,500 PPM (S)	Caterpillars,	Keep moderate feed and water levels to	8 to 12 weeks,	10 to 14	12 to 16 weeks
	Aphids, Pythium	maintain good growth and silver foliage.	1 ppp	weeks (varies seasonally), 3 ppp	(varies seasonally), 3 to 5 ppp
B-Nine 2,500 PPM (S),	White Fly, Spider	Start warm. After side shoots have	5 to 7 weeks,	7 to 9 weeks,	8 to 10 weeks,
Chlormequat chloride 1,000 PPM + B-Nine 2,500 PPM tank mix (S)	Mites, Botrytis, Pythium	developed, cool temperatures and high light levels will improve plant quality.	1 ppp	1 to 2 ppp	3 to 5 ppp
B-Nine 1,500 PPM (S)	Thrips, Aphids,	Don't overwater or overfeed. Keep pH	6 to 8 weeks,	8 to 10 weeks,	10 to 13 weeks,
	Mites, INSV, Botrytis, Pythium	above 6 to avoid iron/manganese toxicity.	1 ppp	1 ррр	3 to 4 ppp
Paclobutrazol 2-5 PPM (S)	Thrips, Aphids,	Maintain temperature. For flower	6 to 7 weeks,	8 to 9 weeks,	9 to 12 weeks,
	Spider Mites, Botrytis, Pythium	development, grow the crop on the dry side, but avoid drying out, as this will reduce flower performance. Avoid high salt levels.	1 ррр	1 to 2 ppp	4 to 5 ppp

<sup>5</sup>Temperature needs day/night: During rooting, keep soil temperature measured in the liner at 70°F/21°C until cuttings are well-rooted. After planting the liner, keep temperature up until roots have developed nicely. Afterward, follow recommendations. The use of "Cool Morning" treatments will improve plant quality, flower and foliage color, and plant habit, and harden the plants. Lower the temperature by 8 to 12°F/-13 to -11°C 2 hours before sunrise until 2-3 hours after sunrise. Start treatments after plants are rooted in, well-branched and cover the media (reach the pot edges). To avoid delayed flowering, keep the average day temperature under a close watch and if necessary, increase night temperatures. Finishing of the crop depends on the average day temperature, and positive or negative DIF methods as well as "Cool Morning" can be used to improve plant quality.

## Finishing Guide

			ROOTING & FI	NISHING		FINISHING GUIDELINES	5		
	Сгор	Series/Variety	Media pH <sup>2</sup>	Fertilizer Needs <sup>3</sup>	Watering <sup>4</sup>	Temperature Needs Day / Night <sup>s</sup>	Pinch after Transplant (unpinched liners)	Light Levels in Foot Candles	
6	<b>Impatiens (New Guinea)</b> Impatiens hawkeri	ImPower™	5.8-6.2	100150 PPM N/ EC 1.4-1.8	keep constantly moist	70-78°F/65-68°F 21-26°C/18-20°C	no	3,000 to 5,000	
	Kalanchoe Kalanchoe blossfeldiana	Mandala*	5.5-6.2	100-150 PPM N balanced feed media EC 0.6-1.2	maintain moderate moisture	68-75°F/62-68°F 20-24°C/17-20°C	optional	5,000 to 6,000	
	<b>Lavandula</b> Lavandula angustifolia	Sweet Dreams™ Blue	5.8-6.2	100-150 PPM N constant feed	moderate	50-90°F/38-68°F 15-32°C/3-20°C	yes	5,000 to 7,000	
R	<b>Lavender</b> Lavandula stoechas	LaVela™	5.8-6.2	150-200 PPM N	grow on the dry side	60-75°F/38-60°F 15-23°C/3-15°C	yes	5,000 to 9,000	
1	<b>Lobelia</b> Lobelia cultivars	Magadi™ Basket	5.8-6.2	200-250 PPM N/EC 1.8-2.0	grow on the dry side	65-77°F/50-65°F 18-25°C/10-18°C	yes	3,000 to 6,000	
	<b>Lobelia</b> Lobelia cultivars	Magadi™, Magadi™ Compact	5.8-6.2	200-250 PPM N/EC 1.8-2.0	grow on the dry side	70-75°F/55-60°F 21-24°C/13-16°C	yes	5,000 to 6,000	
	<b>Lysimachia</b> Lysimachia nummularia	Goldilocks	5.5-6.2	200 PPM N	moderate	50-85°F/36-70°F 10-29°C/2-21°C	optional	1,500 to 6,000	
	<b>Mentha</b> Mentha spicata	Ice Chill, MinTea	5.8-6.2	100-150 ppm N EC 1.4-1.8	moderate	50-65 F(10-18)C	yes	4,000 to 7,000	
	<b>Muehlenbeckia</b> Muehlenbeckia complexa		5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
1973 - A	<b>Nemesia</b> Nemesia fruticans	Whimsy™	5.8-6.2	4,000-7,000		60-68°F/50-60°F 15-20°C/10-16°C	optional	4,000 to 7,000	
	<b>Ocimum</b> Ocimum basilicum	Spicy Basil	5.8-6.2	100-150 ppm N EC 1.4-1.8	moderate	64-75 F (18-24 C)	optional	4,000 to 7,000	
	Osteospermum Osteospermum hybrid	4D™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	dry regularly between waterings	59-76°F/35-55°F 15-24°C/2-13°C	recommended	5,000 to 9,000	
*	Osteospermum Osteospermum ecklonis	Daisy Falls™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	dry regularly between waterings	50-75°F/40-60°F 15-24°C/4-16°C	optional	5,000 to 8,000	
	<b>Osteospermum</b> Osteospermum ecklonis	FlowerPower™ Compact, FlowerPower™ Petite, FlowerPower™ Spider, Zion™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	dry regularly between waterings	60-65°F/35-52°F 16-18°C/2-11°C	recommended	5,000 to 6,000	

<sup>2</sup> Media pH: Best results are achieved if media with the correct pH is used, starting with propagation. <sup>3</sup> Fertilizer needs: Start with low concentrations after roots show and increase with plant development to the recommended levels.



P				CROP TIME FROM RO	OTED CUTTING/PLA	NTS PER POT (PPP)
	Plant Growth Regulators (PGR) (S) = spray / (D) = drench	Pests and Fungal Diseases	Comments	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
	none	Aphids, Spider Mites, Thrips, Pythium, Botrytis		4 to 6 weeks, 1 ppp	6 to 8 weeks, 1 to 2 ppp	8 to 12 weeks, 4 to 5 ppp
	B-Nine 2,500 PPM (S), B-Nine 1,500 PPM/Chlormequat chloride 500 PPM (S)	Aphids, Mealybugs, Powdery Mildew, Phytophthora, Pythium	PGRs are necessary to strengthen the flower stems.	14 weeks, 1 ppp	16 weeks, 1 ppp	8-in. tabletop/bowls/ combos: 18 weeks, 3 ppp
	not recommended	Spider Mites, Fusarium		14 to 16 weeks, 1 ppp	16 to 20 weeks, 1 to 2 ppp	
	none	Rosemary Beetle, Pythium, Rhizoctonia	Grow cool and on the dry side.	8 to 10 weeks, 1 ppp	10 to 12 weeks, 1 to 2 ppp	10 to 13 weeks, 3 to 4 ppp
	B-Nine 2,500 PPM (S), Paclobutrazol 2 PPM (D)	Thrips, Aphids, Spider Mites, Botrytis, Pythium, Rhizoctonia				
	B-Nine 1,500-2,500 PPM (S), Sumagic 3-5 PPM (S)/ Sumagic 0.25 PPM (D)	Thrips, Aphids, Spider Mites, Botrytis, Pythium	Pinch as needed for improved plant habit. Let media dry out between watering.	6 to 8 weeks, 1 ppp	8 to 10 weeks, 1 to 2 ppp	8 to 10 weeks, 4 to 5 ppp
	none		Very easy to grow.	5 to 7 weeks, 1 ppp	6 to 9 weeks, 3 ppp	
	none	Leaf Spot		7-10 weeks 1 ppp	7-10 weeks (varies seasonally), 3 ppp	
	none	Mites		8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
	Low requirement, B-Nine 2,000 PPM	Aphids, Pythium	Grow cool and bright for best results.	7 to 10 weeks, 1 ppp	10-14 weeks (varies seasonally), 3 ppp	
	none	Pythium, Rhizoctonia, Botrytis		7 to 10 weeks, 1 ppp	7 to 10 weeks (varies seasonally), 3 ppp	
	Chlormequat chloride 750- 1,500 PPM (S), Chlormequat chloride 750-1,500 PPM (D), Sumagic 5-10 PPM (S)/ Sumagic 0.5-1 PPM (D)	Thrips, White Fly, Aphids, Botrytis, Pythium, Rhizoctonia	It is recommended to NOT use B-Nine on 4D osteos, as it may have a negative effect on the expression of double flowers.	10 to 13 weeks, 1 ppp	11 to 14 weeks, 1 ppp	12 to 15 weeks, 3 ppp
	B-Nine/Chlormequat chloride (S), or low-level Paclobutrazol 0.5-1 PPM (D)	Aphids, Thrips, Botrytis, Pythium		9 to 12 weeks, 1 ppp	10 to 13 weeks, 1 ppp	10 to 14 weeks, 3 ppp
	Chlormequat chloride 1,000 PPM + B-Nine 2,500 PPM tank mix (S), Sumagic 5-10 PPM (S)/Chlormequat chloride 750-1,500 PPM (D), Sumagic 0.5-1 PPM (D), Paclobutrazol 0.5-3 PPM (D)	Aphids, White Fly, Thrips, Botrytis, Pythium	Pinch after plants have rooted into the media and are well-developed, but avoid stretch. Cool temperatures and high light levels will improve plant quality.	9 to 12 weeks, 1 ppp	10 to 13 weeks, 1 ppp	10 to 14 weeks, 3 to 4 ppp

<sup>5</sup> Temperature needs day/night: During rooting, keep soil temperature measured in the liner at 70°F/21°C until cuttings are well-rooted. After planting the liner, keep temperature up until roots have developed nicely. Afterward, follow recommendations. The use of "Cool Morning" treatments will improve plant quality, flower and foliage color, and plant habit, and harden the plants. Lower the temperature by 8 to 12°F/-13 to -11°C 2 hours before sunrise until 2-3 hours after sunrise. Start treatments after plants are rooted in, well-branched and cover the media (reach the pot edges). To avoid delayed flowering, keep the average day temperature under a close watch and if necessary, increase night temperatures. Finishing of the crop depends on the average day temperature, and positive or negative DIF methods as well as "Cool Morning" can be used to improve plant quality.

## Finishing Guide

			ROOTING & FI	NISHING		FINISHING GUIDELINE	S		
	Сгор	Series/Variety	Media pH <sup>2</sup>	Fertilizer Needs <sup>3</sup>	Watering⁴	Temperature Needs Day ∕ Night⁵	Pinch after Transplant (unpinched liners)	Light Levels in Foot Candles	
00	<b>Pericallis</b> Senecio x hybrida	Senetti*	5.5-6.0	medium 260 PPM	light	70-75°F/50-55°F 21-24°C/10-13°C	yes	5,000- 6,000	
	<b>Petchoa</b> Calibrachoa x Petunia specialities	EnViva™	5.8-6.2	100-150 PPM N/EC 1.4-1.8	moderate	60-68°F/50-60°F 15-20°C/10-16°C	optional	4,000 to 4,000	
	<b>Petunia</b> Petunia cultivars	Headliner™, SweetSunshine™	5.4-5.8	250-300 PPM N/EC 2.0-2.4	keep constantly moist	65-75°F/50-60°F 18-24°C/10-16°C	recommended	5,000 to 6,000	
<b>S</b>	<b>Petunia</b> Petunia cultivars	Main Stage™	5.8-6.2	250-300 PPM N/EC 2.0-2.4	keep moist	65-75°F/50-60°F 18-24°C/15-16°C	yes	5,000 to 8,000	
	<b>Petunia</b> Petunia cultivars	Starlet™	5.4-5.8	250-300 PPM N/EC 2.0-2.4	keep constantly moist	65-75°F/50-60°F 18-24°C/15-16°C	recommended	5,000 to 6,000	
	<i>Phlox</i> <i>Phlox cultivars</i>	Gisele*	5.8-6.2	150-200 PPM N	avoid overwatering	65-80°F/50-65°F 18-27°C/15-18°C	recommended	3,000 to 9,000	
	<b>Portulaca</b> Portulaca oleracea	PortoGrande™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	grow on the dry side	65-75°F/60-65°F 18-24°C/16-18°C	yes	5,000 to 6,000	
	<b>Rosmarinus</b> Rosmarinus officinalis	Spanish Spreading	5.8-6.2	100-150 ppm N EC 1.4-1.8	moderate	60-68°F/50-60°F 15-20°C/10-16°C	optional	4,000 to 7,000	
43	<b>Salvia</b> Salvia cultivars	Skyscraper™	5.8-6.2	moderate	moderate	65-77°F/55-65°F 18-25°C/13-18°C	yes	4,000 to 7,000	
*	<b>Sanvitalia</b> Sanvitalia procumbens	Tsavo™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	grow on the dry side	70-75°F/55-60°F 21-24°C/13-16°C	yes	4,000 to 5,000	
	<b>Scaevola</b> Scaevola aemula	Fairy™	5.4-5.8	200-250 PPM N/EC 1.8-2.0	grow on the dry side	68-78°F/62-65°F 20-26°C/17-18°C	yes	5,000 to 6,000	
	<b>Sedum</b> Sedum sediforme	Blue Surge	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
	<b>Sedum</b> Sedum floriferum	Brite Gold	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
	<b>Sedum</b> Sedum sieboldii	Brite White	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	

<sup>2</sup> Media pH: Best results are achieved if media with the correct pH is used, starting with propagation. <sup>3</sup> Fertilizer needs: Start with low concentrations after roots show and increase with plant development to the recommended levels.



			CROP TIME FROM RO	OTED CUTTING/PLA	NTS PER POT (PPP)
Plant Growth Regulators (PGR) (S) = spray / (D) = drench	Pests and Fungal Diseases	Comments	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
B-Nine 2,000 PPM (S) every 14 days.	Aphids, Mites, White Fly, Thrips, Powdery Mildew, Thielaviopsis	Avoid overwatering, avoid frost; shade in last three weeks of finishing may cause stretch.	10 to 20 weeks, 1 ppp	10 to 20 weeks, 1 ppp	10 to 20 weeks, 1 ppp
B-Nine Chlormequat chloride 2,000/750 PPM, Paclobutrazol drench 1 PPM as needed			7 to 10 weeks, 1 ppp	7 to 10 weeks (varies seasonally), 3 ppp	12 to 16 weeks (varies seasonally), 3-5 ppp
B-Nine 2,500 PPM (S), Sumagic 20-30 PPM (S)/ Sumagic 0.5 PPM (D), Paclobutrazol 2-4 PPM (D)	Aphids, Thrips, Leafminer, White Fly, Powdery Mildew, Pythium	Cool temperatures and high light levels will improve plant quality. Watch Fe deficiency.	6 to 7 weeks, 1 ppp	7 to 9 weeks, 1 ppp	9 to 12 weeks, 3 to 4 ppp
B-Nine 2,500-3,000 PPM (S), Paclobutrazol 2-4 PPM (D)	Spider Mites, Thrips, Botrytis, Tobacco Mosaic Virus		4 to 6 weeks, 1 ppp	6 to 8 weeks, 1 ppp	10 to 12 weeks, 3 ppp
B-Nine 2,500 PPM (S), Sumagic 20-30 PPM (S)/ Sumagic 0.5 PPM (D), Paclobutrazol 2-4 PPM (D)	Aphids, Thrips, Leafminer, White Fly, Powdery Mildew, Pythium	Cool temperatures and high light levels will improve plant quality. Watch Fe deficiency.	6 to 7 weeks, 1 ppp	7 to 9 weeks, 1 ppp	9 to 12 weeks, 3 to 4 ppp
B-Nine 1,500-2,000 PPM (S)	Thrips, Pythium, Powdery Mildew	Avoid overwatering.	5 to 6 weeks, 1 ppp	6 to 8 weeks, 1 to 2 ppp	10 to 12 weeks, 3 to 4 ppp
Generally not needed - keep dry to control vigor	Aphids, Fungus Gnats, Slugs, Botrytis, Pythium	Pinch as needed for improved plant habit. Let media dry out between watering.	6 to 8 weeks, 1 ppp	8 to 10 weeks, 2 ppp	9 to 12 weeks, 4 to 5 ppp
none	Mites, Fusarium		9 to 12 weeks (varies seasonally), 1 ppp	9-12 weeks ( varies seasonally) 3 ppp	
B-Nine 2,500 PPM (S)	Mites		4 to 5 weeks, 1 ppp	5 to 7 weeks, 1 ppp	8 to 10 weeks, 1 to 3 ppp
B-Nine 2,500 PPM (S), Sumagic 2-5 PPM (S)	Aphids, Spider Mites, Pythium	Start late Spring, when daylength increases and temperatures rise. High light and warm temperatures will improve flowering, branching and plant development.	6 to 7 weeks, 1 ppp	8 to 9 weeks, 1 to 2 ppp	9 to 12 weeks, 4 to 5 ppp
Sumagic 5-10 PPM (S), Paclobutrazol 10-20 PPM (S)/ Paclobutrazol 0.5-1 PPM (D)	Botrytis, Pythium, Phytophthora	Start late Spring, when daylength increases and temperatures rise. High light and warm temperatures will improve flowering, branching and plant development.	6 to 7 weeks, 1 ppp	8 to 10 weeks, 1 to 2 ppp	9 to 12 weeks, 4 to 5 ppp
none			8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
none			8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
none			8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp

<sup>5</sup> Temperature needs day/night: During rooting, keep soil temperature measured in the liner at 70°F/21°C until cuttings are well-rooted. After planting the liner, keep temperature up until roots have developed nicely. Afterward, follow recommendations. The use of "Cool Morning" treatments will improve plant quality, flower and foliage color, and plant habit, and harden the plants. Lower the temperature by 8 to 12°F/-13 to -11°C 2 hours before sunrise until 2-3 hours after sunrise. Start treatments after plants are rooted in, well-branched and cover the media (reach the pot edges). To avoid delayed flowering, keep the average day temperature under a close watch and if necessary, increase night temperatures. Finishing of the crop depends on the average day temperature, and positive or negative DIF methods as well as "Cool Morning" can be used to improve plant quality.

## Finishing Guide

			ROOTING & FI	NISHING		FINISHING GUIDELINE	S		
	Сгор	Series/Variety	Media pH <sup>2</sup>	Fertilizer Needs <sup>3</sup>	Watering⁴	Temperature Needs Day / Night <sup>s</sup>	Pinch after Transplant (unpinched liners)	Light Levels in Foot Candles	
	<b>Sedum</b> Sedum tetractinum	Coral Reef	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
	<b>Sedum</b> Sedum spurium	FloriLuna	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
ejitaj	<b>Sedum</b> Sedum kamtschaticum	FloriSol	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	Optional	5,000 to 6,000	
7.0	<b>Sedum</b> Sedum mexicanum	Gold Mound	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
	<b>Sedum</b> Sedum sexangulare	Green Citrine	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
	<b>Sedum</b> Sedum acre	Little Glow	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
	<b>Sedum</b> Sedum cultivars	Little Shimmer, Little Shine	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
14	<b>Sedum</b> Sedum album	Ocean Reef	5.8-6.5	100-150 PPM N/EC 1.4-1.8	grow on the dry side	65-70°F/50-55°F 18-21°C/10-13°C	optional	5,000 to 6,000	
	<b>Trixi*</b> Mixed Combination	Trixi recipes	5.4-5.8	200-250 PPM N/EC 1.8-2.0	keep constantly moist	70-75°F/55-60°F 21-24°C/13-16°C	a second pinch is recommended	5,000 to 6,000	
	<b>Verbena</b> Verbena cultivars	Beats™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	grow on the dry side	65-75°F/60-65°F 18-24°C/16-18°C	optional	5,000 to 6,000	
	<b>Verbena</b> Verbena cultivars	Blues™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	grow on the dry side	65-75°F/60-65°F 18-24°C/16-18°C	yes	5,000 to 6,000	
	<b>Verbena</b> Verbena cultivars	Lascar™	5.8-6.2	200-250 PPM N/EC 1.8-2.0	grow on the dry side	65-75°F/60-65°F 18-24°C/16-18°C	yes	5,000 to 6,000	

<sup>2</sup> Media pH: Best results are achieved if media with the correct pH is used, starting with propagation. <sup>3</sup> Fertilizer needs: Start with low concentrations after roots show and increase with plant development to the recommended levels.

<sup>4</sup> Watering: In general, avoid drying out or overwatering the substrate as this will affect plant quality and finishing time. Root system will suffer when conditions change from one extreme to the other. "Growing on the dry side" means letting the substrate become dry (substrate color turns light brown and substrate starts to separate from the pot edge) before watering. "Keep constantly moist" means watering the plants just before substrate becomes dry. Water management in rooting and finishing is half the success and the best way to prevent root-bound diseases, improve performance and control plant quality.



			CROP TIME FROM RO	OTED CUTTING/PLA	NTS PER POT (PPP)
Plant Growth Regulators (PGR) (S) = spray / (D) = drench	Pests and Fungal Diseases	Comments	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
none			8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
none			8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
none			8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
none			8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
none			8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
none			8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
none			8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
none			8 to 10 weeks (varies seasonally), 1 ppp	10 to 12 weeks (varies seasonally), 1 to 3 ppp	12 to 14 weeks (varies seasonally), 3 to 5 ppp
Depends on the Mix. B-Nine 2,500-3,500 PPM (S), Sumagic 5-20 PPM (S)/ Sumagic 0.25-0.50 PPM (D), Paclobutrazol 2-4 PPM (D)	Depends on the Mix. See single crops for a list of possible problems.	Cool temperatures and high light levels will improve plant quality. Pinch as needed for improved plant habit. Watch for Fe deficiency.	5 to 6 weeks, 1 ppp	5 to 6 weeks, 1 to 2 ppp	8 to 10 weeks, 3 to 4 ppp
Very little or no PGR is necessary for Beats. If necessary, B-Nine 1,000 PPM/Chlormequat chloride 500 PPM works well.	Thrips, Aphids, Leafminer, Powdery Mildew	Due to its natural compact habit, use care to avoid overwatering.	5 to 6 weeks, 1 ppp	6 to 8 weeks, 3 ppp	7 to 9 weeks, 5 ppp
B-Nine 1,500-2,500 PPM (S), Sumagic 5-10 PPM (S), Chlormequat chloride 1,000-2,000 PPM (S)	Thrips, Aphids, White Fly, Leafminer, Powdery Mildew	Let media dry out between watering. Avoid stretch, and pinch as needed to improve plant habit.	6 to 7 weeks, 1 ppp	7 to 9 weeks, 1 ppp	8 to 10 weeks, 3 to 4 ppp
B-Nine 1,500-2,500 PPM (S), Sumagic 5-10 PPM (S), Chlormequat chloride 1,000-2,000 (S)	Thrips, Aphids, White Fly, Leafminer, Powdery Mildew	Let media dry out between watering. Avoid stretch, and pinch as needed to improve plant habit.	6 to 7 weeks, 1 ppp	7 to 9 weeks, 1 ppp	8 to 10 weeks, 3 to 5 ppp

<sup>5</sup> Temperature needs day/night: During rooting, keep soil temperature measured in the liner at 70°F/21°C until cuttings are well-rooted. After planting the liner, keep temperature up until roots have developed nicely. Afterward, follow recommendations. The use of "Cool Morning" treatments will improve plant quality, flower and foliage color, and plant habit, and harden the plants. Lower the temperature by 8 to 12°F/-13 to -11°C 2 hours before sunrise until 2-3 hours after sunrise. Start treatments after plants are rooted in, well-branched and cover the media (reach the pot edges). To avoid delayed flowering, keep the average day temperature under a close watch and if necessary, increase night temperatures. Finishing of the crop depends on the average day temperature, and positive or negative DIF methods as well as "Cool Morning" can be used to improve plant quality.



# Terms & Conditions of Sale

Note: Ball Terms & Conditions of Sale are country/region specific. The following Terms & Conditions of Sale apply to product sold within the United States and Canada.

## Acceptance of Terms

These terms and conditions shall govern orders for plants (merchandise) placed with Seller. All negotiations with sales representatives or other agents of Seller are merged herein. No modification of these terms and conditions shall be effective unless in writing signed by Seller. Placement of the order shall constitute Purchaser's acceptance of these terms and conditions. All orders are subject to acceptance by Seller at our offices in West Chicago, Illinois.

#### Limitation of Warranty

Seller warrants, to the extent required by law, that merchandise conforms to the description appearing in Seller's catalog and on container labels, within recognized tolerances. SELLER MAKES NO OTHER OR FURTHER WARRANTY, EXPRESS OR IMPLIED. ALL OTHER OR FURTHER WARRANTIES, INCLUDING ANY WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE, ARE EXCLUDED. Certain merchandise may be separately warranted by the manufacturer. Seller does not adopt or ratify any manufacturer warranties, express or implied. and Seller shall have no liability thereunder. Seller does not adopt or ratify any manufacturer warranties, express or implied. made by Purchaser upon resale of the merchandise, and Seller shall have no liability thereunder.

## Limitation of Remedy

PURCHASER'S SOLE AND EXCLUSIVE REMEDY SHALL BE REFUND OF THE PURCHASE PRICE, SELLER'S LIABILITY. WHETHER FOR BREACH OF CONTRACT, BREACH OF WARRANTY, NEGLIGENCE, PRODUCTS LIABILITY OR ANY OTHER THEORY OF LIABILITY, IS LIMITED TO THE AMOUNT OF THE PURCHASE PRICE. UNDER NO CIRCUMSTANCES SHALL SELLER BE LIABLE FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE, OR FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES.

#### **Mandatory Arbitration**

ANY CLAIM WHICH PURCHASER MAY HAVE AGAINST SELLER ARISING OUT OF OR RELATING TO THE SALE OF THE MERCHANDISE SHALL BE SETTLED BY BINDING ARBITRATION IN ACCORDANCE WITH THE COMMERCIAL ARBITRATION RULES OF THE AMERICAN ARBITRATION ASSOCIATION SAID ARBITRATION TO BE VENUED IN COOK OR DUPAGE COUNTIES, ILLINOIS. The laws of several states require arbitration, conciliation or mediation of disputes involving allegedly defective plants before legal action may be taken. Purchaser should contact the State Department Of Agriculture for information. Such laws typically require that a complaint be filed with the State Department Of Agriculture in time to permit inspection of the crops or plants. If such a complaint is filed, a copy must be sent to Seller by registered or certified mail.

#### Governing Law, Jurisdiction & Venue

The laws of the State of Illinois. including but not limited to the Uniform Commercial Code as adopted therein, shall govern all matters arising out of or relating to Seller's sale of merchandise. ANY DISPUTE NOT SUBJECT TO ARBITRATION AND ANY ACTION TO ENFORCE AN ARBITRATION AWARD ARISING OUT OF OR RELATING TO THE SALE OF MERCHANDISE HEREUNDER SHALL BE MAINTAINED IN THE STATE OR FEDERAL COURTS LOCATED IN DUPAGE OR COOK COUNTIES, ILLINOIS AND PURCHASER SUBMITS TO THE JURISDICTION OF AND VENUE IN SAID COURTS.

#### Indemnity

By accepting merchandise, Purchaser agrees to defend Seller, to hold it harmless and indemnify it from and against any claim or loss asserted by any or all transferees of such merchandise or users of the products of such merchandise who are not notified by Purchaser in writing of Limitation of Warranty, Limitation of Remedy, Mandatory Arbitration, Governing Law Jurisdiction and Venue, and Notice Regarding Seed-Borne Diseases in language substantially equivalent to that contained in these Terms & Conditions of Sale.

#### **Minimum Orders**

The minimum quantity for each order is 500 unrooted cuttings. Total orders less than 2,000 unrooted cuttings will be subject to a minimum charge of \$30.

#### Prices

All prices are subject to change without notice. The price in effect at time of shipment will prevail. Prices do not include installation; Seller takes no responsibility, and shall have no liability for installation.

## Payment

Payment is due in accordance with terms specified on invoice. Payment is due in invoiced currency and in accordance with the terms specified on invoice In the event of default in the payment of any amount when due, and in addition to all other rights and remedies available to Seller. SELLER SHALL BE ENTITLED TO COLLECT A LATE CHARGE OF 2% PER MONTH (24% PER YEAR) OR THE MAXIMUM RATE ALLOWED BY LAW, WHICHEVER IS LESS, ON ALL AMOUNTS PAST DUE FROM THE DATE DUE UNTIL THE DATE PAID. A FEE OF \$25.00 WILL BE CHARGED FOR ANY RETURNED CHECK, DECLINED EFT TRANSACTION OR DECLINED BANKCARD TRANSACTION.

If paying by Pre-Authorized Debit (PAD), or EFT, please note you have waived your right to receive pre-notification of the amount of the PAD and agreed that you do not require advance notice of the amount of PADs before the debit is processed.

#### Freight & Handling Charges, Inspection, Damaged Goods

The freight and handling charge on Purchaser's invoice covers shipment of the merchandise to Purchaser's destination, and replacement or credit for damaged merchandise if the steps listed here are followed. PURCHASER WILL NOT REFUSE OR RETURN GOODS, OR THE RIGHT TO FILE A CLAIM IS LOST AND PURCHASER WILL STILL BE LIABLE FOR THE MATERIAL AND THE FREIGHT. When Purchaser receives shipment: 1) Count all cartons. 2) Inspect all cartons for external damage. 3) Check for open or resealed cartons. 4) Note any damages, shortages, open or resealed cartons on the delivery receipt; the carrier's representative must also sign the receipt. 5) Open all boxes immediately and inspect for damage such as scorched, frozen or broken plants: material shortages: etc. NOTIFY SELLER IMMEDIATELY IF A SHIPMENT IS DAMAGED. Call the Ball Traffic Department at 800 879-BALL to report the damage and receive details on what is needed to file a claim.

#### **Cancellation Policy**

Cancellations for unrooted cuttings must be received at least 30 days prior to scheduled ship date. Cancellations for liners or seed-raised plugs must be received prior to stick or sow date.

## Notice & Return

No returns will be accepted. Seller shall have no liability for any defect unless notice is given promptly, not to exceed five (5) days after receipt of delivery of merchandise. Notice of defect should be addressed to Ball at 800 879-BALL.

## Delays, Shortages & Substitutions

Seller shall not be responsible for delays in delivery or for losses resulting from such delays. Seller reserves the right to make partial shipment. In the event of shortages, Seller may substitute such other, similar merchandise as is available.

#### Plant Protection

Varieties described herein may be covered by the Flowering-Only Terms & Conditions of Sale Agreement, United States Plant Patents, United States Plant Variety Protection, Utility Patents, and Plant Breeders' Rights. These varieties may not be reproduced without authorization. The breeder or authorized representative has the right to inspect Purchasers' nurseries during normal business hours to assess compliance with the restrictions on use of protected varieties.

#### Trademarks

<sup>®</sup> denotes a U.S. registered trademark and <sup>™</sup> denotes a trademark of Ball Horticultural Company, unless otherwise indicated.

#### Sales Limitations EXPORT CONTROL U.S., EU, OR U.N. SANCTIONS PROGRAMS

THE BUYER IS PROHIBITED TO SELL, DIVERT, TRANSFER, TRANSACT, OR RE-EXPORT, DIRECTLY OR INDIRECTLY, TO ANY INDIVIDUAL, ENTITY, OR DESTINATION SUBJECT TO U.S., EU, AND U.N. SANCTIONS PROGRAMS (E.G., NORTH KOREA, IRAN, CUBA, SYRIA, AND CRIMEA REGION OF UKRAINE). THIS INCLUDES, BUT IS NOT LIMITED TO, THE UNITED STATES DEPARTMENT OF TREASURY'S OFFICE OF FOREIGN ASSETS CONTROL (OFAC) SANCTIONS AND THOSE LISTED ON THE OFAC SPECIALLY DESIGNATED NATIONALS (SDN) LIST.

## GLOBAL ANTI-CORRUPTION POLICY

EACH PARTY AGREES TO COMPLY WITH ALL APPLICABLE LAWS COVERING BRIBERY, ANTI-CORRUPTION, AND MONEY LAUNDERING IN ALL COUNTRIES IN WHICH THE COMPANY DOES BUSINESS OR OPERATES. THIS INCLUDES, BUT IS NOT LIMITED TO, THE FOREIGN CORRUPT PRACTICES ACT (FCPA), UNDER WHICH IT IS UNLAWFUL TO OFFER, PAY, OR PROMISE TO PAY MONEY OR ANYTHING OF VALUE TO ANY FOREIGN OFFICIAL TO OBTAIN OR RETAIN BUSINESS.

## Discontinued Selecta One Varieties for 2026

Variety	Recommended Replacement
Dahlia City Lights™ Orange	Dahlia City Lights™ Apricot Glow
Dahlia Dalaya* Pink+White	Dahlia Dalaya* Cranberry
Dianthus SuperTrouper™ Red+White	Dianthus SuperTrouper™ Red+Pink
Dianthus EverLast™ Lavender Shimmer	Dianthus EverLast™ Violet Blue
Dianthus EverLast™ Velvet	Dianthus EverLast™ Red
Dianthus Pashmina™ Magenta	Dianthus Pashmina™ Magenta+White
Dianthus Palm Peach	Dianthus EverLast™ Peach
Erysimum Brightside™ Dark Yellow	Erysimum Brightside™ Yellow
Erysimum Brightside™ Orange Glow	Erysimum Brightside™ Magenta Glow
Geranium, Zonal Moonlight™ Pink+Big Eye	Geranium, Zonal Moonlight™ Purple+Big Eye
Geranium, Zonal Moonlight™ Red	Geranium, Zonal Moonlight™ Scarlet Red
Geranium, Zonal Sunrise™ Bright Lilac	Geranium, Zonal Sunrise™ Hot Rose+Eye
Geranium, Zonal Sunrise™ Brilliant Red	Geranium, Zonal Sunrise™ Red
Impatiens, New Guinea ColorPower™ Cerise Frost	Impatiens, New Guinea ColorPower™ Peach Frost
Impatiens, New Guinea ColorPower™ Violet	Impatiens, New Guinea ColorPower™ Violet Shadow
Impatiens, New Guinea ImPower™ Violet	Impatiens, ImPower™ Violet Shadow
Trixi® Can't Be Beat	Trixi® Little Liberty
Trixi* Heartbeat	Trixi® Little Liberty
Trixi® True North	Trixi® Red & White Forever
Trixi® You PINKed My Interest	Trixi® Tight Ship
Osteospermum 4D™ Berry White	Osteospermum 4D™ Pink Lemonade
Osteospermum FlowerPower™ Compact Purple	Osteospermum FlowerPower™ Compact Purple Red
Osteospermum Zion™ Pure Yellow	Osteospermum FlowerPower™ Compact Yellow 26
Pericallis Senetti <sup>®</sup> Deep Blue	Pericallis Senetti® Cobalt Blue
Pericallis Senetti® Magenta	Pericallis Senetti <sup>®</sup> Bright Carmine
Petunia Main Stage™ Hot Pink	Petunia Main Stage™ Blueberry 26
Petunia Main Stage™ Pink	Petunia Main Stage™ Blueberry 26
Petunia Main Stage™ Pink Vein	Petunia Main Stage™ Blueberry 26
Petunia Main Stage™ Red	Petunia Main Stage™ Burgundy Sky
Petunia Main Stage™ Violet Picotee	Petunia Main Stage™ Glacier Sky
Purslane PortoGrande™ Scarlet	Purslane PortoGrande™ Red
Verbena Lascar™ Red Rose	Verbena Lascar™ Red+Eye

## Renamed Selecta One Varieties for 2026

Variety	2026 Rename	Variety	2026 Rename
Bracteantha Mohave™ Pink	Bracteantha Mohave™ Pink 26	Trixi <sup>®</sup> Ball Game	Trixi® Ball Game 26
Calibrachoa Minifamous® Uno	Calibrachoa Minifamous® Uno	Trixi® Flirtini	Trixi <sup>®</sup> Flirtini 26
Double Light Pink Dahlia City Lights™	Double Light Pink 26 Dahlia City Lights™	Trixi® Geisha Girl	Trixi® Glamour Girl
Lavender Pink	Lavender Pink 26	Trixi® La Bomba	Trixi® La Bomba 26
Dahlia Dalaya® White	Dahlia Dalaya® White 26	Trixi <sup>®</sup> Liberty Bell	Trixi <sup>®</sup> Liberty Bell 26
Dianthus Oscar® Purple Star	Dianthus Oscar® Purple Star 26	Trixi <sup>®</sup> Romance in Bloom	Trixi <sup>®</sup> Romance in Bloom 26
Dianthus Oscar® Violet+Pink	Dianthus Oscar® Violet+Pink 26	Trixi <sup>®</sup> Who Knew Orleans	Trixi <sup>®</sup> Who Knew Orleans 26
Dianthus SuperTrouper™ Purple	Dianthus SuperTrouper™ Purple 26	Osteospermum FlowerPower™	Osteospermum FlowerPower™
Dianthus Vivacia™ Light Pink	Dianthus Vivacia™ Light Pink 26	Compact Yellow	Compact Yellow 26
Geranium, Zonal Moonlight™ Dark Red	Geranium, Zonal Moonlight™ Dark Red 26	Osteospermum Zion™ Morning Sun	Osteospermum Zion™ Morning Sun 26
Geranium, Zonal Moonlight™ Lavender	Geranium, Zonal Moonlight™ Lavender 26	Osteospermum Zion™ Purple Sun	Osteospermum Zion™ Purple Sun 26
Geranium, Zonal Moonlight™	Geranium, Zonal Moonlight™	Petunia Headliner™ Red	Petunia Headliner™ Red 26
Orange	Orange 26	Petunia Main Stage™ Blueberry	Petunia Main Stage™ Blueberry 26
Geranium, Zonal Sunrise™ Bright Scarlet	Geranium, Zonal Sunrise™ Bright Scarlet 26	Petunia Main Stage™ White	Petunia Main Stage™ White 26
Geranium, Zonal Sunrise™	Geranium, Zonal Sunrise™	Portulaca PortoGrande™ Orange	Portulaca PortoGrande™ Orange 26
Light Salmon	Light Salmon 26	Purslane PortoGrande™	Purslane PortoGrande™
Helichrysum Silver Stitch	Helichrysum Silver Stitch 26	Raspberry Lemonade	Raspberry Lemonade 26
		Purslane PortoGrande™ Yellow	Purslane PortoGrande™ Yellow 26



## Selecta Varieties Covered by Flowering Only Terms & Conditions COMMERCIAL NAME

Jelecta v	anet
Васора	VARIETY NAME
	'KLESG22017'
	'KLESG22041' 'KLESG22040'
Big Falls™ Pink+Rose Eye	'KLESG22020'
	'KLESG22036'
<b>Bidens</b> Namid™ Compact Red+Eye	'KLEBF24674'
Namid™ Compact Yellow	'KI EBE21342'
Namid <sup>™</sup> Early Yellow	'KLEBF11764' 'KLEBF21468'
Namid™ Red+Yellow Eye Namid™ Special Yellow	'KLEBF21468' 'KLEBF15323'
Bracteantha	REEDI 13323
Mohave™ Apricot	'KLEBB22090'
Mohave™ Basket Yellow	'KLEBA04075'
Mohave™ Fire Red Mohave™ Pink 26	'KLEBB22100' 'KLEBB24114'
Mohave™ Purple Red	'KLEBB16014'
	'KLEBB22108' 'KLEBB08392'
Calceolaria	KLEBB08392
	'KLECH22100'
Calynopsis <sup>™</sup> Red	'KLECH20089'
Calynopsis™ Red+Yellow Eye Calynopsis™ Yellow	'KLECH21049' 'KLECH22097'
Calibrachoa	KLECH2209/
	'KLECA23943'
MiniFamous* Evo	'KLECA23A06'
Double Light blue	
Double Magenta	'KLECA23931'
MiniFamous <sup>®</sup> Evo Double Red MiniFamous <sup>®</sup> Evo Double White	'KLECA23A05'
MiniFamous <sup>®</sup> Evo Double Yellow	'KI ECA23A03'
MiniFamous* Neo Blue	'KLECA12236' 'KLECA24A54'
MiniFamous <sup>®</sup> Neo Coral Flash MiniFamous <sup>®</sup> Neo Deep Orange	'KLECA24A54' 'KLECA18501'
MiniFamous <sup>®</sup> Neo Deep Yellow	'KLECA15327'
MiniFamous* Neo Double Amethyst	'KLECA09208'
MiniFamous* Neo	'KLECA15269'
Double Dark blue	
Double Deep fellow	'KLECA11225'
MiniFamous* Neo Double Lemon	'KLECA15290'
N 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	'KLECA19067'
Double Orange lastic MiniFamous® Neo Double Pink	'KLECA22883'
Minite reasonable has	'KLECA21509'
MiniFamous® Neo Double Purple	
Minite reasonable has	'KLECA22880'
Double Silver Blue	'KLECA16364'
MiniFamous <sup>®</sup> Neo Double White MiniFamous <sup>®</sup> Neo Light Blue	'KLECA22893' 'KLECA16320'
MiniFamous <sup>®</sup> Neo Light Pink	'KLECA18445'
MiniFamous* Neo Light Pink+Eye	'KLECA18503'
MiniFamous <sup>®</sup> Neo Magenta Star	'KLECA24A40'
MiniFamous* Neo Orange+Red Eye	'KLECA16334'
MiniFamous® Neo Pink	'KLECA13251'
MiniFamous <sup>®</sup> Neo Pink Hawaii MiniFamous <sup>®</sup> Neo Purple	'KLECA20810' 'KLECA13252'
MiniFamous <sup>®</sup> Neo Red Hawaii	'KI ECA22915'
MiniFamous <sup>®</sup> Neo Red Shuffle	'KLECA23916' 'KLECA24A64'
MiniEnmour <sup>®</sup> Noo	'KLECA24A64
Salmon Pink+Eye MiniFamous* Neo Vampire	'KLECA14203
MiniFamous® Neo Violet Ice	'KLECA18504' 'KLECA22491'
MiniFamous® Neo White	
vvince i renow Lye	'KLECA16314'
MiniFamous <sup>®</sup> Uno Blue Star MiniFamous <sup>®</sup> Uno Dark Blue	'KLECA22822' 'KLECA19487'
MiniFamous* Uno	'KLECA19487 'KLECA19508'
Double Dark Blue	KLECA19508
DOUDIE LIGHT PITIK 20	'KLECA24A86'
MiniFamous* Uno Double Orange	'KLECA23952'
N.C. 100 0011	'KLECA18085'
	'KLECA23992'
MiniFamous <sup>®</sup> Uno Double White	'KLECA21566'
MiniFamous <sup>®</sup> Uno Ember Eclipse	'KI ECA23987'
MiniFamous <sup>®</sup> Uno Funtopia Blue MiniFamous <sup>®</sup> Uno Funtopia Pink	'KLECA23A09'
	'KLECA22825'
MiniFamous® Uno Pink	'KLECA23872'
MiniFamous* Uno Pink Radiance	'KLECA22845'
	'KLECA16006' 'KLECA23958'
MiniFamous <sup>®</sup> Uno Pink Strike	'KLECA17029'
MiniFamous* Uno Red MiniFamous* Uno Rose+Eye	'KLECA17038'
MiniFamous <sup>®</sup> Uno Violet Star	'KLECA22913' 'KLECA16371'
MiniFamous® Uno White	'KLECA17002' 'KLECA22901'
MiniFamous* Uno White Gold MiniFamous* Uno Yellow	'KLECA22901' 'KLECA17003'
N 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	'KLECA1/003
	, 20000
Dahlia City Lights™ Apricot Glow	'KLEDH22563'
City Lights™ Golden Yellow	'KLEDH18122'
City Lights™ Lavender Pink 26	'KLEDH24724'
City Lights™ Purple	'KLEDH20215' 'KLEDH18119'
City Lights <sup>™</sup> Red	'KLEDH18010'
Dahlietta® Anna Dahlietta® Blanca	'DAPADPOR' 'Baldablanci'
Dahlietta® Candy	'Baldahcan'
	'Baldacob' 'Daparos'
	- 300.00

COMMERCIAL NAME VARIETY NAME 'Baldajul' 'Dapasulo (EU:Louise)' Dahlietta® Julia Dahlietta® Louise Dahlietta® Patty 'Dapapu' 'Dapasupa Dahlietta\* Paula Dahlietta\* Rachel 'Dapaor' 'Baldahshir' Dahlietta\* Shirley Dahlietta" Shirley Dahlietta" Sessy Dalaya" Apricot Dalaya" Apricot+Red Eye Dalaya" Apricot+Red Eye Dalaya" Cranberry Dalaya" Fireball 'Dapared' 'Baldadenapr' 'KLEDH22140' 'KLEDH24695 'Baldenire' Dalava\* Lavender 'Baldadenlav' Dalaya\* Pink Lace 'KLEDH24725 Dalava\* Pink+Lemon 'KLEDH10032 Dalaya\* Pink+Rose Eye Dalaya\* Punk+Rose Eye Dalaya\* Purple Lace Dalaya\* Purple+White Dalaya\* Raspberry 'KI EDH11031' KLEDH11031 KLEDH24716 'DAOTTEOGTREDIVE' 'Baldenasp' 'KLED24735' Dalaya\* Red Lace Dalaya\* Red+Yellow Eye 'KLEDH23682 Dalava\* Vampire 'Baldadendre' 'KLEDH24733' Dalaya\* White 26 Dalaya® White 26 Dalaya® Yellow Dalaya® Yellow Lace Dalaya® Yellow+Red Eye Venti™ FireBurst Venti™ Golden Yellow 'KI FDH17008 'KLEDH17008 'KLEDH24740 'KLEDH13033' Baldaxrelow DANITTEN' Venti™ Lemon Venti™ Light Rose 'DANIOGTYVE' 'DANIOGTREDIVE' Venti™ Magenta+White Eve 'Baldadenast' Venti<sup>™</sup> Magenta+White Venti<sup>™</sup> Mango Venti<sup>™</sup> Passion Fruit Venti<sup>™</sup> Pink+White Eye Venti<sup>™</sup> PinkBurst Venti<sup>™</sup> Red+White Venti<sup>™</sup> Red+White 'Baldaora' Baldaora 'Baldenink' 'DASYVOGTYVE' 'Baldadenrosa' 'DATRETTEN' Venti™ Royal Purple Venti™ Tequila Sunrise 'Baldadenurpl 'Baldategim' Dianthus Capitán™ Magnifica KI EDP23480 Capitan<sup>™</sup> Pink+Eye Capitán<sup>™</sup> Purple Frost Capitán<sup>™</sup> Purple Frost Capitán<sup>™</sup> Purple+White Capitán<sup>™</sup> Red White Edge 'KLEDP18259' 'KLEDP23440' KLEDP20328 'KLEDP16209' Carmen<sup>™</sup> Burgundy KI FDP11106 Carmen™ Pink 'KI EDP24523 Carmen™ Pink Carmen™ Purple Carmen™ Red DiaDeur™ Magenta+Red DiaDeur™ Pink Shades DiaDeur™ Pink Shades DiaDeur™ Pink Ked 'KLEDP16239' 'KLEDP16214' KLEDP16214 KLEDP20311 KLEDP16186 'KLEDP23527 'KLEDP17264' DiaDeur™ Velvet+White KI FDP07088 DiaDeur<sup>™</sup> Velvet+White EverLast<sup>™</sup> Cherry Swirl EverLast<sup>™</sup> Neon Pink EverLast<sup>™</sup> Orchid EverLast<sup>™</sup> Peach EverLast<sup>™</sup> Pink to White EverLast<sup>™</sup> Pink to White 'KI EDG22394 KLEDG22394 'KLEDG22448' 'KLEDG10119' 'KLEDG23495' 'KLEDG20339' EverLast™ Red EverLast™ Red+Pink 'KLEDG24478' 'KLEDG15176' EverLast<sup>™</sup> Red+Pink EverLast<sup>™</sup> Ruby Edge EverLast<sup>™</sup> Violet Blue EverLast<sup>™</sup> White Oscar<sup>®</sup> Cherry Oscar<sup>®</sup> Dark Red Oscar<sup>®</sup> Dark Red 'KI EDG23508' 'KI EDG20336 KLEDG20536 'KLEDG24556' 'KLEDP11109' 'KLEDP07089' KLEDP11108' Oscar\* Light Rose 'KLEDP22351 Oscar\* Neon Pink 'KLEDP22470 Oscar<sup>®</sup> Peach Edge 'KI FDG24541 Oscar\* Pink KI EDP10105 Oscar® Pink Oscar® Pink+Purple Oscar® Ruby Splash Oscar® Salmon Oscar® Salmon Oscar® Violet+Pink 26 Oscar® White KLEDP10105 'KLEDP10111' 'KLEDP22471' 'KLEDP25525' 'KLEDP15179' 'KLEDP12152 'KLEDP18292 Early Love\* I Love U Pink Kisses\* Purple Wedding\* 'KI FDG18267 KI EDP20383 'KLEDG12163' 'KLEDG18274 Scully Pashmina™ Berry Red KLEDP19309 'KLEDG21338 Pashmina<sup>™</sup> Magenta+White Pashmina<sup>™</sup> Pink+White 'KI EDG25614' 'KLEDG23450' Pashmina<sup>III</sup> Pink+White SuperTrouper<sup>III</sup> Appleblossom SuperTrouper<sup>III</sup> Davender+Eye SuperTrouper<sup>III</sup> Orange SuperTrouper<sup>III</sup> Parple 26 SuperTrouper<sup>III</sup> Parple 26 SuperTrouper<sup>III</sup> Salver Pink SuperTrouper<sup>III</sup> Silver Pink SuperTrouper<sup>III</sup> Vallow 'KLEDP25588' KLEDP23388 'KLEDP16188' 'KLEDP06080' 'KLEDP24587' KLEDP05070 'KLEDP13155 'KI EDP07093' 'KI EDP18255 Super Trouper™ White SuperTrouper™ Yellow Vivacia™ Bright Red Vivacia™ Deep Red Vivacia™ Light Pink 26 'KI FDP23562 KLEDP16231 'KLEDP16226' 'KLEDP25585 Vivacia™ Orange Vivacia™ Pink 'KLEDP21376 'KLEDP16230 Vivacia™ Purple Vivacia™ White 'KI EDP16232 KI EDP23373 Diascia 'KLEDI04015' Piccadilly™ Appleblossom Piccadilly™ Dark Red Piccadilly™ Dark Salmon Piccadilly™ Pink Piccadilly™ White 'KLEDB11787 'KLEDB18008' 'KI EDB10714 'KI EDB24020' Erysimum KLEEY23129 Brightside™ Fuchsia Glow Brightside<sup>™</sup> Fuchsia Glow Brightside<sup>™</sup> Lemon Glow Brightside<sup>™</sup> Magenta Glow Brightside<sup>™</sup> Purple Glow Brightside<sup>™</sup> White KLEEY21077 'KLEEY21069' 'KLEEY24097 'KLEEY24095 Brightside<sup>™</sup> Yellow 'KLEEY24128 Euphorbia Loreen™ Compact White Loreen™ White 'KLEEH20247 'KLEEC15272' Gaura

COMMERCIAL NAME Belleza® Compact Light Pink Belleza® Dark Pink Belleza® Early White Belleza\* White Interspecific Geranium Marcada™ Dark Red Marcada<sup>™</sup> Dark Red Marcada<sup>™</sup> Electric Purple Marcada<sup>™</sup> Magenta Marcada<sup>™</sup> Pink Marcada<sup>™</sup> Pink+Purple Eye Marcada<sup>™</sup> White Ivy Geranium Balcon Ice Dance Pink Glacier™ Compact Amethyst+Eye Glacier<sup>™</sup> White Glacier<sup>™</sup> White Royal<sup>™</sup> Blue Royal<sup>™</sup> Candy Cane<sup>®</sup> Royal<sup>™</sup> Dark Burgundy Royal<sup>™</sup> Dark Red Royal<sup>™</sup> Hot Pink Royal™ Light Pink Royal™ Purple Royal™ Scarlet Red Royal™ White Zonal Geranium Moonlight™ Blue Moonlight<sup>™</sup> Orange 26 Moonlight<sup>™</sup> Pink Sunrise™ Coral Sunrise™ Dark Red Sunrise™ Hot Pink Sunrise™ Hot Rose+Eye Sunrise™ Layender Sunrise™ Light Pink Sunrise™ Light Salmon 26 Sunrise<sup>™</sup> Orange Sunrise<sup>™</sup> Pink Sunrise<sup>™</sup> Pink Sunrise<sup>™</sup> Red Sunrise<sup>™</sup> Red Sunrise<sup>™</sup> Rose+Big Eye Sunrise<sup>™</sup> Ruby+Fringe Sunrise™ Salmon Sunrise™ Violet Sunrise™ White Sunrise™ White+Zest Super Moon™ Bright Red Super Moon™ Red Super Moon™ Violet Helichrysum Silver Ribbon Silver Stitch 26 Silver Threads Silver Yarns Heliotrope Marino™ Blue Marino<sup>™</sup> White Impatiens, Interspecific Bounce™ Bright Coral Bounce™ Cherry Bounce™ Pink Flame Bounce™ Violet Bounce™ White Impatiens, New Guinea ColorPower<sup>™</sup> Salmon Pink ImPower<sup>™</sup> Red ImPower<sup>™</sup> Red Flame ImPower<sup>™</sup> Salmon ImPower<sup>™</sup> Violet Shadow ImPower<sup>™</sup> White ImPower<sup>™</sup> White Pink Eye Kalanchoe Mandala<sup>®</sup> Apricot Iris Mandala<sup>®</sup> Bright Orange Mandala<sup>®</sup> Dark Red Mandala<sup>®</sup> Deep Pink Mandala<sup>®</sup> Double Apricot+Eye

'KI EIP22654' KLEIP22654 'KLEIP23785' 'KLEIP13348' 'KLEIP13347' 'KLEIP19162' 'KLEIP24802 'KI FPP17499' 'KI EPP22649' 'KI FP04112' KI EPP24824 'KLEPP19184' 'KLEPP12267 'IRT19151' 'KLEPP19069 Moonlight<sup>™</sup> Blue Moonlight<sup>™</sup> Dark Red Moonlight<sup>™</sup> Dark Red 26 Moonlight<sup>™</sup> Dark Red 26 Moonlight<sup>™</sup> Leaked 26 Moonlight<sup>™</sup> Leakeder 26 Moonlight<sup>™</sup> Light Pink+Big Eye Moonlight<sup>™</sup> Light Pink+Big Eye Moonlight<sup>™</sup> Light Salmon Moonlight<sup>™</sup> Light Salmon Moonlight<sup>\*\*</sup> Pink Moonlight<sup>\*\*</sup> Purple+Big Eye Moonlight<sup>\*\*</sup> Raspberry Blush Moonlight<sup>\*\*</sup> Red Moonlight<sup>\*\*</sup> Scarlet Red Moonlight<sup>\*\*</sup> White Sunrise<sup>\*\*</sup> Appleblossom Sunrise<sup>\*\*</sup> Appleblossom Sunrise<sup>\*\*</sup> Appleblossom Sunrise<sup>\*\*</sup> Caral Sunrise<sup>\*\*</sup> Caral Impatiens, New Guinea ColorPower\* Dark Pink Flame ColorPower\* Dark Pink Flame ColorPower\* Dark Red ColorPower\* Lavender Flame ColorPower\* Orange ColorPower\* Orange ColorPower\* Orange Flame ColorPower\* Orchid ColorPower\* Pench Flame ColorPower\* Pench Blue ColorPower\* Red ColorPower\* Red ColorPower\* Red ColorPower\* Red ColorPower\* Seam ColorPower™ Violet Shadow ColorPower" Violet Shadow ColorPower" White Red Flame ImPower" Dark Red ImPower" Lavender ImPower" Dark Red ImPower" Pink Flame ImPower" Pink Flame ImPower" Red ImPower" Red ImPower" Red 'KI ENI21923 KLENI21923 'KLENI17152' 'KLENI07088' 'KLENI24221' KLENI22609 'KLENI13133' KLEKB20031' KLEKB20040 KLEKB20029 'KLEKB20035

'KI FP02060 'KI EPP22647 KI EPP08207 KLEPP17459 IRTPZ20125 'KLEPZ17154' 'KLEPZ15397 KI FP725954 KI EP723795 KLEPZ24856 KLEPZ24857 'KLEPZ21614 'KLEPZ17400' 'KLEPZ25946' 'KLEPZ10234' KI FP725942 KLEPZ23942 'KLEPZ21596' 'KLEPZ23793' 'KLEPZ24874' KLEPZ24852 'KLEPZ24844 KI FP725935 'KI EP725887 KI FP717509 KI EP71854 KLEPZ15403 KLEPZ22586 'klegoes' 'KLEPZ25026' KI FP705129 'KI EP724810 KLEPZ24810 'KLEPZ23783' 'KLEPZ18547' 'KLEPZ20550' 'KLEPZ22698' 'Klejana' 'KLEPZ11276' KI FP710271 'KI EP724742 KLEPZ24878 KLEPZ24880 'HYBHS18021' HYBHS21155 HVBHS18538 HYBHS23157 'KLEHA13711' 'KLEHA14006 'Balbocou 'Balboucher' 'Balboufink' 'Balbouvimp 'Balbouite 'KI ENI05082 'KLENI1124' 'KLENI15142' 'KLEI02058' 'KLENI13133 'KLENI21198' 'KI ENI05081 'KI ENI17155 KLENII/155 'KLENI19158' 'KLENI24216' 'KLENI05080 'KLENI21160' KLENI17152 'KLEI02057 KI ENI07088 'KI ENI24221 KLENI24221 KLENI21180 KLENI17151 KLENI15142 'KLENI17154 KLENI21198 KLENI24216 KI ENI05080

Mandala\* Light Pink Mandala\* Neon Pink Mandala<sup>®</sup> Orange Mandala\* Pink Mandala\* Purple Mandala<sup>®</sup> Red Mandala® Red Mandala® Rose Mandala® White Mandala® Yellow Lavandula Sweet Dreams™ Blue Lavender Lavela™ Compact Dark Pink LaVela™ Compact Dark Violet LaVela™ Compact Dark Violet LaVela™ Compact White LaVela™ Dark Violet Lobelia Magadi™ Dark Blue

Mandala<sup>\*</sup> Double Purple Mandala<sup>\*</sup> Double White

VARIETY NAME

VARIE 1 1924 'KLEGL06261' 'KLEGL22507' 'KLEGL22354'

KLEGL14844

Magadi™ Electric Blue Magadi™ Electric Blue Magadi™ Electric Purple Magadi™ Basket Dark Blue Magadi™ Basket Dark Purple Magadi™ Basket White Magadi™ Compact Blue Magadi™ Compact Blue Bay Magadi™ Compact Dark Blue Magadi™ Compact Purple Magadi™ Compact White Mentha MinTea

#### Nemesia

Whimsy<sup>™</sup> Appleblossom Whimsy<sup>™</sup> Blue Whimsy<sup>™</sup> Deep Rose Whimsy<sup>™</sup> Orange Sunset Whimsy<sup>™</sup> Red Whimsy<sup>™</sup> White Whimsy<sup>™</sup> White Ocimum Spicy Basil Osteospermum 4D™ Blue Ice 4D™ Harvest Moon 4D™ Pink 4D<sup>™</sup> Pink 4D<sup>™</sup> Pink Lemonade 4D<sup>™</sup> Purple 4D<sup>™</sup> Sunburst 4D<sup>™</sup> Violet Ice 4D<sup>™</sup> Violet Ice 4D<sup>™</sup> Vellow Daisy Falls™ Pink Daisy Falls<sup>™</sup> Purple Daisy Falls<sup>™</sup> Purple Daisy Falls<sup>™</sup> White Amethyst FlowerPower<sup>™</sup> Compact Pink+Eye FlowerPower™ Compact Purple Red FlowerPower™ Compact White 'KLEOE23785' FlowerPower™ Compact Yellow 26 Compact Yeilow 26 FlowerPower™ Petite Light Pink+Eye FlowerPower™ Petite Purple FlowerPower™ Petite White FlowerPower™ Spider Pink FlowerPower™ Spider Purple FlowerPower<sup>™</sup> Spider Purple FlowerPower<sup>™</sup> Spider White Zion<sup>™</sup> Apricot Sun Zion<sup>™</sup> Blue Denim Zion<sup>™</sup> Copper Amethyst Zion<sup>™</sup> Morning Sun 26 Zion™ Orange Burst Zion™ Pink Orbit Zion™ Pink Sur Zion<sup>™</sup> Purple Sun 26 Zion<sup>™</sup> Red Zion<sup>™</sup> Rose Surprise Zion<sup>™</sup> Violet Feather Pericallis

## Senetti<sup>®</sup> Blue Bicolor

Senetti Bilght Carmine Senetti Cobalt Blue Senetti Magenta Bicolor Senetti Pink Bicolor Senetti\* Red Halo Senetti<sup>®</sup> White Red Heart

#### Petchoa EnViva™ Blue EnViva™ Pink EnViva™ Pink EnViva™ Red

EnViva™ White Petunia Headliner™ Banana Cherry Headliner™ Blackberry Vein Headliner<sup>™</sup> Blackberry Vein Headliner<sup>™</sup> Blue Headliner<sup>™</sup> Crimson Headliner<sup>™</sup> Crystal Pink Headliner<sup>™</sup> Crystal Sky Headliner<sup>™</sup> Dark Saturn Headliner<sup>™</sup> Dark Violet Picotee Headliner" Dark Violet Picotee Headliner" Electric Purple Headliner" Electric Purple Sky Headliner" Electric Purple Sky Headliner" Lavender Picotee Headliner" Lavender Picotee Headliner" Light Pink Sky Headliner" Night Sky Headliner" Pink Vein Headliner" Pink Vein Headliner" Raspberry Swirl Headliner" Sky Blue

#### VARIETY NAME 'KLEKB24054' 'KLEKB20034' 'KLEKB20027' 'KLEKB20022 'KLEKB20024' 'KLEKB20028' 'KI EKB20030 KI EKB20038 Thalia

'Asteria' 'KLEKB19020' 'KI FI V16119' 'KLELV22017' 'KLELV20123'

KLELV1712 'KLELV13110 'KI EI E10724' 'KLELE10670' 'KLELE14588' 'KLELE14588 'KLELE12095 'KLELE17018'

'KLELE11769' 'KLELE12094 'KI EI E23777 'KI ELE20100 KI ELE1400 KLELE2101 KONMT23129

'KI ENH22085' 'KLENH22633 'KLENH22153' 'KLENH23869 'KLENH22401 'KLENH22852 'KLENH22622 'KLEOC23014'

> 'KLEOE23764' 'KLEOE18043 'KLEOE24801 'KI FOF24802 KLEOE17359 'KLEOE17320' 'KLEOE18048 'KLEOE21634 'KLEOE19398 'KI FOF16286' KI EOE16285 'KLEOE16287

'KI EOE20559' 'KI FOF12201'

'KI EOE23570' KI EOE23819

'KLEOE23094' 'KLEOE24736' 'KI EOE05520 'KI EOE16297 KLEOE18297 'KLEOE08146' 'KLEOE24816' 'KLEOE12190' 'KLEOE09175' 'KLEOE25858 'KLEOE22724 'KI FOF22715' 'KI EOE20583' 'KLEOE25844 'KLEOE16278'

'KLEOE22627

'KLEOE23403' 'Sunsenebubakai' 'Sene Nina 63' 'Sunsenehaha Sunsenereba

'Sunsenepiba' 'Sene Nina 55' 'Sene Nireaoku 1KI ECA24920

'KLECA22835' 'KLECA23590 'KLECA23830

'KI FPH20425' KI EPH22641 'KLEPH23557' 'KLEPH24746' 'KLEPH24833 'KLEPH20411' KI FPH18130 KI EPH19120 'KI FPH20491' 'KI EPH20513 KLEPH20580 KLEPH22622 'KLEPH22597 'KLEPH17318 'KI EPH15313' KI EPH22684 KI EDH1/2// 1KLED 110100 'KLEPH24743 'KLEPH14245

COMMERCIAL NAME Headliner <sup>™</sup> Starry Sky Burgundy	VARIETY NAME
Headliner™ Strawberry Picotee	'KLEPH24823'
Headliner™ Strawberry Sky Headliner™ Violet Sky	'KLEPH22668' 'KLEPH23780'
Headliner™ Yellow	'KLEPH15261'
Main Stage™ Blueberry 26 Main Stage™ Burgundy Sky	'KLEPH24827' 'KLEPH24909'
Main Stage™ Glacier Sky	'KLEPH21480'
Main Stage™ Light Blue Vein Main Stage™	'KLEPH24734'
Magerila Giacler Sky	'KLEPH24914'
Main Stage™ Merlot Glacier Sky	'KLEPH25916'
Main Stage™ Purple Main Stage™ Violet	'KLEC03033' 'KLEPH17300'
Main Stage™ White 26	'KLEPH24698'
Starlet™ Blue Starlet™ Blueberry Vein	'Balspunlu' 'KLEPH19396'
Starlet™ Burgundy	'Balspunburg'
Starlet™ Dark Pink Starlet™ Light Pink	'KLEPH11199' 'KLEPH20490'
Starlet™ Magenta Star	'KLEPH17365'
Starlet™ Midnight Sky Starlet™ Pink Lemonade	'KLEPH19440' 'KLEPH14251'
Starlet™ Pinot Red	'KLEPH18034'
Starlet™ Red Starlet™ Red 26	'KLEPH19412' 'KLEPH23806'
Starlet™ Salmon Red Vein	'KLEPH14253'
Starlet™ Velvet Starlet™ White	'KLEPH19035' 'Balspunwhi'
Starlet™ Yellow	'KLEPH13238'
SweetSunshine™ Blueberry Vein SweetSunshine™ Magenta	'KLEPH22655' 'KLEPH13234'
SweetSunshine™ Magenta Sky	'KLEPH23625'
SweetSunshine™ Pink+Red Vein SweetSunshine™ Provence	'KLEPH22658'
SweetSunshine™ Provence SweetSunshine™ White	'KLEPH13235' 'KLEPH24805'
Phlox	
Gisele® Hot Pink Gisele® Light Pink+Eye	'KAZI14826'
Gisele* Light Pink+Eye Gisele* Pink	'KLEPX20585' 'KAZI14750'
Gisele <sup>®</sup> Purple	'KLEPX20586'
Gisele® Red Gisele® White	'KAZI20094' 'KAZI14830'
Portulaca	10.21110000
PortoGrande™ Citrus Crush	'NUFPO22054'
PortoGrande™ Frosted Strawberry	'NUFPO25109'
PortoGrande™ Lemon	'NUFPO22052'
Creamsicle PortoGrande™ Magenta	'KLEPO21045'
PortoGrande™ Orange 26 PortoGrande™ Pink	'NUFPO25095' 'NUFPO25084'
PortoGrande™ Pink PortoGrande™ Raspberry Lemonade 26	'NUFPO24119'
Lemonade 26 PortoGrande™ Red	'NUFPO24051'
PortoGrande™ White	'NUFPO22066'
PortoGrande™ Yellow 26	'NUFPO25113'
Salvia Skyscraper™ Dark Purple	'HYBSV16016'
Skyscraper™ Orange	'HYBSV18020'
Skyscraper™ Pink	'HYBSV16017'
Sanvitalia Tsavo™ Basket Yellow	'KLESP22005'
Tsavo™ Basket Yellow Tsavo™ Compact Yellow	'KLESP22005
Scaevola	
Fairy™ Blue Fairy™ Pink	'KLESC13594'
Fairy™ Pink Fairy™ White	'KLESC21648' 'KLESC13596'
Verbena	
Beats™ Blue	'KLEVP20064'
Beats™ Blue+White Beats™ Bright Purple	'KLEVP23124' 'KLEVP20038'
Beats™ Lavender Star	'KLEVP24182'
Beats™ Magenta Beats™ Pink Shades	'KLEVP23139' 'KLEVP22142'
Beats™ Purple+White	'KLEVP20052'
Beats™ Red Beats™ Red+White	'KLEVP20076' 'KLEVP20042'
Beats™ White	'KLEVP20062'
Blues™ Lavender+Eye Blues™ Light Pink+Eye	'KLEVP12431' 'KLEVP12430'
Blues™ Magenta+Eye	'KLEVP12428'
Blues™ Purple+Eye Blues™ Red	'KLEVP12427' 'KLEVP14490'
Blues™ Rose+Eye	'KLEVP12429'
Blues™ Violet+Eye Blues™ White	'KLEVP22022' 'KLEVP19028'
Lascar™ Black Velvet	'KLEVP15618'
Lascar™ Blue+White Lascar™ Burgundy	'KLEVP21043' 'KLEVP08383'
Lascar™ Dark Red	'KLEVP12446'
Lascar™ Dark Violet Lascar™ Mango Orange	'KLEVP15483' 'KLEVP15474'
Lascar™ Orange Lava	'KLEVP22039'
Lascar™ Pink Lascar™ Purple+White	'KLEVP12447'
Lascar™ Red+Eye	'KLEVP21048' 'KLEVP24151'
Lascar™ Vampire Lascar™ White	'KLEVP19068'
Lascar White	'KLEVP12434'

# Important Plant Protection & Licensing Information

## **Plant Protection**

Selecta One varieties are covered by the Flowering Only Terms & Conditions of Sale Agreement. Many are also protected by U.S. Patents and/or Plant Breeders' Rights in Canada and elsewhere.

## Note: please refer to the Selecta North America website for current U.S. patent information.

## **Flowering Only Terms & Conditions**

Plants shall be sold only as "Finished Plants," defined as plants grown in a 3-in. (7.5-cm) size pot/container or larger. Propagation and/or taking tip cuttings, as well as the unlicensed sale and transfer of rooted or unrooted cuttings to any other company or individual, is strictly prohibited. By accepting an order and/or opening a box of Selecta One plants, you signify agreement with these Flowering Only Terms & Conditions of Sale. Flowering Only Terms & Conditions information is also available through Royalty Administration International (RAI). RAI has been appointed as our agent in the U.S. for the protection of Selecta One varieties. RAI reserves the right to inspect premises and plantings at any reasonable time to ensure compliance with the terms and conditions stated herein.

## **Propagation License Agreement**

Only Selecta One Geranium, New Guinea Impatiens, Osteospermum, Sutera and Poinsettia varieties are available for licensed propagation and only for the purpose of producing and selling "Finished" plants (defined above). Propagation is strictly prohibited without a license. To obtain a Propagation license, please contact RAI U.S. at (800) 472-4724. This royalty bearing license must be signed and returned to RAI in order to receive cuttings and maintain stock plants. Canada Growers, please contact Ball Licensing Administration at (630) 588-3111 or (630) 588-3311.



ROYALTY Administration International 10501 Ben C. Pratt / Six Mile Cypress Parkway, Suite 103 Fort Myers, FL 33966 Phone: (800) 472-4724 / (239) 278-9917 Fax: (239) 278-4833 E-mail: info@rai-na.com

## Selecta One Image, Tag and Trademark Policy

All images featuring Selecta One products are to be used for promotional materials, including but not limited to point-of-purchase items, tags, advertising, catalogs, fliers, websites, etc. They may not be used without permission from Selecta One or Ball.

All images loaned by Selecta One are copyrighted and are the property of Selecta Klemm GmbH & Co. KG and its subsidiaries. They are loaned to customers for promotional use only. Images may not be sublicensed or resold. Any unauthorized use is strictly prohibited.

All loaned images must be used in connection with the proper trademarks. The correct commercial name and variety name must be listed on all images used in connection with any reproduction.

All tags used for Selecta One products must be supplied or approved by Selecta One or Ball. Tags must include the full commercial name of the product, proper trademark (<sup>™</sup> or <sup>®</sup>) as applicable, variety name, patent information and the term "Propagation is Prohibited" or "Propagation Prohibited" as applicable and Selecta One-approved images. All custom tag layouts and orders must be approved prior to production/reproduction.



# All the Product Forms You Need

Our groundbreaking products and forms make Selecta One's offering the most innovative in the industry – with your success in mind!



## Unrooted cuttings (URCs)

All Selecta One varieties are available as URCs.

- Variety minimum/multiples of 100
- Order minimum is 2,000
- Available exclusively through Ball Seed<sup>®</sup>
- Also available in AutoStix® strip



## AutoStix<sup>®</sup> strip cuttings

Same high-quality unrooted cuttings from Selecta One in a biodegradable strip for automated transplanting.

- Variety and order minimums are the same as URC
- Order minimum is 2,000
- Available exclusively through Ball Seed



## **Callused cuttings**

Available in Osteospermum, the cuttings can be direct stuck in the finish container, so propagation is cut by 7 to 9 days.

- Variety minimum is multiples of 100
- Order minimum is 2,000
- Available exclusively through Ball Seed



## **Rooted cuttings**

Selecta One varieties are available as rooted cuttings from Selecta One licensed Root & Sell Stations. To find contact information for our Root & Sell Stations in the U.S. and Canada, turn to the back cover.

 Available from your preferred broker

# Trixi®

Upgraded to customize the treatment of components, Trixi gives you a stronger start for a better finish of 100% complete and balanced color combos. For more information, see page 6 or go to SelectaNorthAmerica.com.

 Available from your preferred broker

## Selecta One Clean & Field-Tested Varieties

Every Selecta One variety is rigorously tested before entering our program and is subject to the same testing annually. Our Selecta One Clean Stock program follows strict, internationally recognized protocols, and is based on 60 years of experience. Clean Stock starts in the Selecta One clean stock facility in Stuttgart, Germany. The Selecta One production centers are located in Kenya and Uganda.

Our field-tested products are intensively rated for performance and provide benefits for growers as well as for consumers.





# Licensed Root & Sell Stations

## **Rooted Cuttings**

Selecta One varieties are available as rooted cuttings from Selecta One licensed Root & Sell Stations. Contact your favorite broker for ordering details.

## **U.S. Root & Sell Stations**

**Amos Zittel & Sons** 3275 Webster Rd. Eden, NY 14057 Phone (716) 649-6340

Ball Tagawa Growers 819 Zenon Way Arroyo Grande, CA 93420 Phone (805) 481-7526

**DGI Propagators** 7073 40th Ave. Hudsonville, MI 49426 Phone (616) 669-0552

Dickman Farms 13 Archie Street Auburn, NY 13021 Phone (315) 253-3030

DS Cole Growers 251 N. Village Road Loudon, NH 03307 Phone (603) 783-9561

Esbenshade's Greenhouses, Inc. 546 A East 28th Division Highway Lititz, PA 17543 Phone (717) 626-7000 Fessler Nursery Co. 12666 Monitor McKee Road NE Woodburn, OR 97071 Phone (503) 634-2448

**Greenstreet Growers, Inc.** 391 West Bay Front Road Lothian, MD 20711 Phone (410) 867-9500

**Gro 'n Sell, Inc.** 320 Lower State Road Chalfont, PA 18914 Phone (215) 822-1276

Hardy Starts by Welby Gardens 2761 East 74th Avenue Denver, CO 80229 Phone (303) 288-3398

Knox Horticulture 940 Avalon Road Winter Garden, FL 34787 Phone (800) 441-5669

Lucas Greenhouses 1049 Whig Lane Monroeville, NJ 08343 Phone (856) 881-0234

## Mast Young Plants, Inc.

6564 Peach Ridge Avenue NW Grand Rapids, MI 49544 Toll Free (800) 541-3910 Phone (616) 784-0583

N G Heimos Greenhouses – Millstadt 6627 IL Rte. 158 Millstadt, IL 62260 Phone (866) 444-4590

**Plantpeddler, Inc.** 530 2nd Avenue SW Cresco, IA 52136 Phone (800) 827-1654

Plug Connection 2627 Ramona Drive Vista, CA 92084 Phone (760) 631-0992

Raker-Roberta's Young Plants 10371 Rainey Road Litchfield, MI 49252 Phone (517) 542-2316 Sunbelt Greenhouses

200 Thompson Drive Douglas, GA 31535 Phone (912) 384-3806

Van de Wetering Greenhouses Inc. 5784 Sound Avenue Jamesport, NY 11947 Phone (631) 722-8757

Van Wingerden Greenhouses 8210 Portal Way Blaine, WA 98230 Phone (360) 366-3906

Wagner Greenhouses 6024 Penn Avenue South Minneapolis, MN 55419 Phone (612) 922-1262

Wenke Greenhouses 2525 North 30th Street Kalamazoo, MI 49048 Phone (269) 349-7882

## **Canada Root & Sell Stations**

DeVry Greenhouse Chilliwack 49150 Castleman Road

Chilliwack, BC V2P 6H4 (604) 794-3874

## George Sant & Sons Greenhouses

11831 Cold Creek Road Kleinburg, ON LOJ 1CO Phone (905) 893-1592 Les Serres Frank Zyromski 1853 Chemin Laliberté Rivière-Rouge, QC JOT 1TO Phone (819) 275-5156

## Van Wingerden Greenhouses

8210 Portal Way Blaine, WA 98230 Phone (360) 366-3906 Servicing Western Canada Westcan Greenhouses 2527 210 Street, Langley Twp, BC V27 249

BC V2Z 2A9 Phone (604) 530-9298

## **Unrooted Cuttings & Callused Cuttings**

Unrooted cuttings and callused cuttings are available exclusively through Ball Seed®.

## Ball Seed

ballseed.com/webtrack Ball Seed: 800 879-2255 Ball ColorLink®: 800 686-7380

# Selecta One® has the sharpest tools.

Grow your business with these digital resources:

# COMBINATION INSPIRATION

Visit **SelectaNorthAmerica.com/combinations** to see 30+ Trixi combo kits and 40+ Dynamix recipes!



## There's a **DIANTHUS** for that!

Check out **SelectaNorthAmerica.com/dianthus** to see an extensive collection of beautiful dianthus – including annuals, perennials, potted and gift plants – plus a grower scheduling guide and downloadable POP merchandise.

# Video Content

Subscribe to SelectaSTREAM at youtube.com/SelectaNA for quick videos featuring the latest Selecta One varieties, trial peeks and grower tips!



Visit SelectaNorthAmerica.com for Current Terms & Conditions of Sale. © 2025 Ball Horticultural Company 25788996 BALL is a registered trademark of Ball Horticultural Company in the U.S. ™ denotes a trademark of and ® denotes a registered trademark of Selecta Klemm GmbH & Co. KG in the U.S., which may be registered in other countries.



selecta

SCAN FOR CREATIVE

OMBOS

Trixi<sup>®</sup> Combos Ordered as

100% complete multi-stuck liners

Explore Trixe®

**Dynamix™ Recipes** Order individual components and build them yourself

See Dynamix