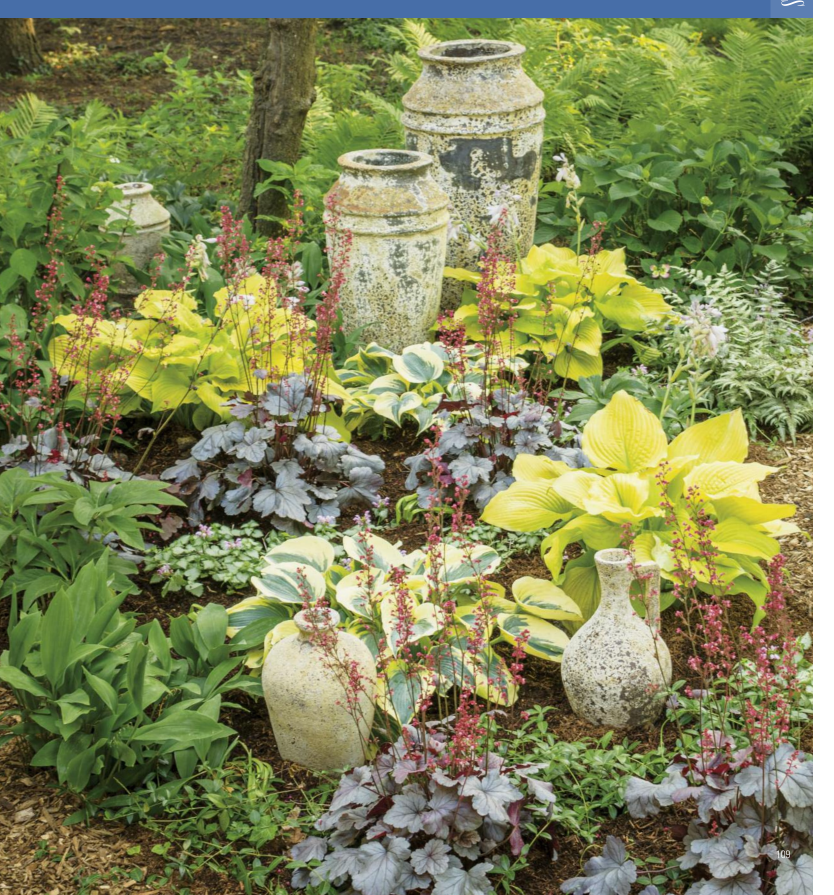
Perennial Collection

ERENNIAL



DOLCE[®] Heuchera (Coral Bells) Zones 4-9 🌱 🥳

Growers and retailers love our Dolce line because it offers extended sales opportunities from spring through fall. They ship well, are showy on the bench, and offer an easy solution for customers looking for plants that grow in both sun and shade. Dolce varieties are generally smaller than Primo[®] varieties, growing well in both containers and landscapes. We've selected the best of each color class for our lineup. *Sobkowich*

DOLCE® 'Apple Twist' Heuchera USPPAF CanPBRAF

This robust, vigorous cultivar emerges chartreuse with showy red veining in spring, then matures to apple green with rippled edges. Holding plants drier through dormancy gives strongest red coloration. New this year.

DOLCE[®] 'Appletini' *Heuchera* ^{USPPAF CanPBRAF} 'Appletini' is the ideal combination of lightly silvered, lime green foliage and ruby red flowers starting in early summer, reblooming into fall. We're bringing the coral bells back into coral bells!

DOLCE[®] 'Cherry Truffles' *Heuchera* ^{USPPAF} CanPBRAF Replaces Cinnamon Curls[™] with key improvements being greater vigor, a fuller habit and deeper red color. Attractively ruffled leaves are topped with light pink flowers in early to midsummer. New this year.

DOLCE[®] 'Silver Gumdrop' *Heuchera* ^{USPPAF CanPBRAF} Clusters of vibrant pink flowers accent the compact mound of iridescent silver foliage in early to midsummer. *H. villosa* hybrid; naturally vigorous with good heat and humidity tolerance.

DOLCE® 'Spearmint' *Heuchera* ^{USPPAF CanPBRAF} A color expansion to the Dolce line. Broad, metallic silver-green leaves are topped with prolific two-toned pink flowers in early summer through midsummer. Growers should plant this variety in fall for best flowering performance. New this year.

DOLCE® 'Wildberry' *Heuchera* USPPAF CanPBRAF Replaces 'Blackberry Ice' with key improvements being larger, glossy, bold purple leaves that hold their color for much of the season. *H. villosa* hybrid; naturally vigorous with good heat and humidity tolerance. New this year.

Growing Tips for DOLCE®

- For best foliage coloration, avoid scorching light.
- Needs to 100-150 ppm N constant liquid feed and light shade for optimal growth.

NEW

 Botrytis can be a problem under cold, wet, low-light conditions.

Additional Culture Information for DOLCE®

pH/EC:	6.0 - 6.5/1.5 - 2.5 pour-through method
Rooting Out Temperature:	55-60° F (12-16° C)
Growing Temperature:	55-65° F (12-18° C)
Holding Temperature:	40-50° F (4-10° C) outdoors
Water Requirements:	Moderate
When to Plant:	Late Summer to Late Spring
Finish Times in Weeks:	72s - 4-5': 5-6 wks or 6"/Gallon: 7-9 wks
	20s - 6"/Gallon: 6-8 wks
Spring Outdoor Finish:	Last to go outside

Notes: No pinching or growth regulators needed. Finished spring plants can be moved outside to take advantage of cool temperatures for holding purposes and to allow foliage color to deepen.



DOLCE[®] 'Appletini' *Heuchera* USPPAF CanPBRAF (30.2017)



DOLCE® 'Cherry Truffles' Heuchera USPPAF CanPBRAF O () • [20-25cm (8-10") DOLCE® 'Silver Gumdrop' Heuchera USPP29207 CanPBRAF O () • [15-20cm (6-8")



DOLCE[®] 'Spearmint' *Heuchera* ^{USPPAF CanPBRAF} O O C 20-25cm (8-10")





DOLCE[®] 'Apple Twist' *Heuchera* ^{USPPAF CanPBRAF} () • [25-30cm (10-12")







Looking for larger, more vigorous varieties of coral bells that thrive in the landscape and very large containers? Primo[™] Heucheras are an ideal choice. Their *H. villosa* parentage makes them naturally robust with good heat and humidity tolerance. Choose from a range of colorful options for sun and shade. *Sobkowich*

PRIMO® 'Black Pearl' Heuchera USPPAF CanPBRAF

The darkest Heuchera we've seen. Shiny jet black, large leaves measure up to 4" across, becoming ruffled as they mature and retaining their color even in full sun. White flowers with pink calyxes appear in midsummer on vernalized plants.

PRIMO® 'Mahogany Monster' Heuchera USPPAF CanPBRAF A color expansion to the Primo line. This super-sized Heuchera forms a robust clump of huge, glossy, mahogany red leaves. Creamy white flowers appear on exceptionally thick scapes in midsummer. New this year.

PRIMO® 'Peachberry Ice' Heuchera USPPAF CanPBRAF

A color expansion to the Primo line. The best we've seen in this color class. Leaves emerge apricot with a silver overlay in spring. Leaves expand and take on an intense apricot blush coloration in summer. Robust habit; fills containers fully and is stunning in landscapes. New this year.

PRIMO[®] 'Pretty Pistachio' Heuchera USPPAF CanPBRAF

The total package, offering bold chartreuse to lime green foliage and large clusters of pink flowers which appear continuously from midsummer to early fall. Flowers age to raspberry pink and dry in place on the stems.

Growing Tips for PRIMO®

- For best foliage coloration, avoid scorching light.
- Needs to 100-150 ppm N constant liquid feed and light shade for optimal growth.
- Botrytis can be a problem under cold, wet, low-light conditions.

NEW

Additional Culture Information for PRIMO®

pH/EC:	6.0 - 6.5/1.5 - 2.5 pour-through method
Rooting Out Temperature:	55-60° F (12-16° C)
Growing Temperature:	55-65° F (12-18° C)
Holding Temperature:	40-50° F (4-10° C) outdoors
Water Requirements:	Moderate
When to Plant:	Late Summer to Late Spring
Finish Times in Weeks:	72s - 4-5': 5-6 wks or 6"/Gallon: 7-9 wks 20s - 6"/Gallon: 6-8 wks
Spring Outdoor Finish:	Last to go outside

Notes: No pinching or growth regulators needed. Finished spring plants can be moved outside to take advantage of cool temperatures for holding purposes and to allow foliage color to deepen.



PRIMO[™] 'Black Pearl' Heuchera USPPAF CanPBRAF 🔿 🕕 🌒 120-25cm (8-10")



PRIMO[™] 'Peachberry Ice' *Heuchera* ^{USPPAF CanPBRAF} ○ ○ ● [•]20-25cm (8-10")



PRIMO™ 'Mahogany Monster' Heuchera USPPAF CanPBRAF ○ • 30-41cm (12-16")



PRIMO[™] 'Pretty Pistachio' Heuchera USPPAF CanPBRAF

🕦 🛑 20-25cm (8-10")

SWEET ROMANCE[®] Lavandula (Lavender) 30-46cm (12-18") Zones 5-9 🚳 😪

With rich-colored, long-blooming flowers all season, you can depend on this plant to perform in strides. And because it blooms the first year with little or no vernalization, it is a guick crop for growers, even those in the warmest climates. Sobkowich

Growing Tips for SWEET ROMANCE®

- Vernalization is not required for plants to flower. However, vernalized plants will come into flower faster and more consistently.
- Fresh plugs grown in spring will bloom the first year. However, plugs planted in late summer will result in fuller plants to sell in spring.
- For a quick finishing crop, start with bare root liners planted in spring.
- Lavender is a very light feeder and grows well under a constant liquid fertilizer program with rate of 50-75 ppm N.
- One pinch may be necessary for small plugs.
- Lavender prefers a cool start until roots are established.
- High light produces a better quality plant.

AWARD WINNER - Sweet Romance®

3 Awards: Top Performer, Lucas Greenhouse; Top Performer Cornell University; Top Performer, Raker Trial

Additional Culture Information for SWEET ROMANCE®

pH/EC:	5.8 - 6.2/1.25 - 1.75 pour-through method
Rooting Out Temperature:	65-68° F (18-20° C)
Growing Temperature:	60-65° F (15-18° C)
Holding Temperature:	40-50° F (4-10° C) outdoors
Water Requirements:	Slightly Dry to Moist
When to Plant:	Summer through Spring
Finish Times in Weeks:	72s - 4-5": 8-10 wks or 6"/Gallon: 14-16 wks Bare Root - 6"/Gallon: 8-10 wks
Spring Outdoor Finish:	First to go outside

Note: Lavender can be forced into bloom throughout the year. To force lavender, provide 16-hour days of light or a 4-hour night interruption. Minimum light intensity is 10 foot candles. Watch for damping-off, leaf spot, and root rot.

SWEET ROMANCE®

Lavandula angustifolia "kerlavangem" USPP23001 Can4906

AMAZING DAISES[®] *Leucanthemum* (Shasta Daisy) and States S-9 Second States S-9 Sec

AMAZING DAISIES® 'Banana Cream' Leucanthemum superbum USPP23181 Can4203

This picture perfect daisy is a vigorous grower with a compact habit, excellent disease resistance, and axillary budding which results in a longer season of bloom. Large 4-5" flowers open lemon yellow and mature to creamy white on strong stems atop attractive deep green foliage. *Sobkowich*

AMAZING DAISIES® DAISY MAY®

Leucanthemum superbum 'Daisy Duke' USPP21914 Can4376 This plant is the gold standard in white shasta daisies, with beautiful 3" white flowers that form a solid dome of blooms. Daisy May is a compact, easy-to-grow perennial with a long bloom time. Deadheading results in multiple rounds of rebloom. Sobkowich

AWARD WINNER -

AMAZING DAISIES® 'Banana Cream' Leucanthemum Top Performer, Erie Basin Marina

AMAZING DAISIES® DAISY MAY® Leucanthemum 3 Awards including: Plant of Merit, University of Georgia; Top Performer, Calgary Zoo and Botanic Garden; Top Performer, Erie Basin Marina



38-46cm (15-18")



Growing Tips for AMAZING DAISIES®

- High light in production is essential.
- Avoid overwatering. Plants grown too dry will often be shorter and will have delayed flowering and fewer flowers.
- Cold vernalization adds to bud count, but warmer temperatures are needed to elongate flower stems.
- Needs 100-125 ppm N constant liquid feed for optimal growth.

Additional Culture Information for AMAZING DAISIES®

pH/EC:	5.8 - 6.2 / 2.0 - 3.0 pour-through method
Rooting Out Temperature:	65-72° F (18-22° C)
Growing Temperature:	55-65° F (12-18° C)
Holding Temperature:	40-50° F (4-10° C) outdoors
Water Requirements:	Moderate to Moist
When to Plant:	Late Summer/Early Fall (fresh liners) or Spring (vernalized liners)
Finish Times in Weeks:	72s - 4-5": 6-8 wks or 6"/Gallon: 7-9 wks 30s - 6"/Gallon: 6-8 wks
Spring Outdoor Finish:	First to go outside

Notes: For Daisy May, vernalization requirement is only 4 weeks. 'Banana Cream' has an obligate cold requirement for flowering; provide 6-9 weeks of cold when vernalizing. Scout regularly for aphids.

> AMAZING DAISIES® DAISY MAY® Leucanthemum superbum 30-61cm (12-24")

PERENNIALS

Perennial Culture Information

Perennial	Sales Window (Flower)	Transplant	Starting Materials	Cold Treatment - Vo Cold Requirement	ernalization Duration (wks)	Finishing Schedules a Finish Time (Wks)	nd Guidelines Temperature (24 hour Ave)	Photoperiod (Day Length)
Heuchera – Dolce® series Primo® series	Early Spring to Fall (Summer and Fall – Foliage Only)	Late Summer to Late Spring	Fresh or Vernalized Liners	Cold Required (Only for Flowering)	6 to 9	72s: 4-5" 5-6 wks 6"/Gal 7-9 wks 20s: 6"/Gal 6-8 wks	65-68° F	Day Neutral
Lavandula – Sweet Romance®	Late Spring to Early Summer	Summer through Fall Spring	Fresh or Vernalized Liners Bare Root	Cold Beneficial	10	72s: 4-5" 8-10 wks 6"/Gal 14-16 wks Bare Root: 6"/Gal 8-10 wks	65-68° F	Long Day Required
Leucanthemum – Amazing Daisies® series	Late Spring to Summer	Late Summer/Early Fall Spring	Fresh Liners – Fall Vernalized Liners – Spring	'Banana Cream' — Cold Required Others — Cold Beneficial	6 to 9	72s: 4-5" 6-8 wks 6"/Gal 7-9 wks 30s: 6"/Gal 6-8 wks	65-68° F	Long Day Beneficial

Proven Winners Perennial Availability	Sobkowich Greenhouses		
DOLCE® 'Appletini' Heuchera	50 Cell Liners		
DOLCE [®] 'Apple Twist' Heuchera	50 Cell Liners		
DOLCE [®] 'Cherry Truffles' Heuchera	50 Cell Liners		
DOLCE [®] 'Silver Gumdrop' Heuchera	50 Cell Liners		
DOLCE [®] 'Spearmint' Heuchera	50 Cell Liners		
DOLCE [®] 'Wildberry' Heuchera	50 Cell Liners		
PRIMO [®] 'Black Pearl' Heuchera	50 Cell Liners		
PRIMO [®] 'Mahogany Monster' Heuchera	50 Cell Liners		
PRIMO [®] 'Peachberry Ice' Heuchera	50 Cell Liners		
PRIMO [®] 'Pretty Pistachio' Heuchera	50 Cell Liners		
SWEET ROMANCE [®] Lavandula	50 Cell Liners		
AMAZING DAISIES® 'Banana Cream' Leucanthemum	50 Cell Liners		
AMAZING DAISIES® DAISY MAY® Leucanthemum	50 Cell Liners		