



**CATALOGUE**

**Baï** Cut  
Flowers





---

# I N D E X

---

<b>ACHILLEA</b>	<b>6</b>
Sassy Summer	6
<b>AGERATUM</b>	<b>8</b>
JJ	8
<b>ALSTROEMERIA</b>	<b>10</b>
Amancay	10
Aura	10
<b>ANEMONE</b>	<b>12</b>
Mona Lisa	12
<b>ASCLEPIAS</b>	<b>14</b>
Silky	14
<b>CAMPANULA</b>	<b>16</b>
Campana	16
<b>CARTHAMUS</b>	<b>18</b>
Grenade	18
<b>CELOSIA</b>	<b>20</b>
Celway	20
Neo	22
Spring	24
Sunday	26
<b>DELPHINIUM</b>	<b>28</b>
Blue Donna	28
Guardian	30
Sunshine	32
<b>DIANTHUS</b>	<b>34</b>
Amazon	34
Punky Ball	36
Sweet	37
<b>ECHINACEA PURPUREA</b>	<b>40</b>
Echinacea	40
<b>GOMPHRENA</b>	<b>42</b>
Gomphrena QIS	42
Fireworks	43

**GYPSOPHILA ----- 44**

Mirabella ----- 44

Polar Bear ----- 46

**LIMONIUM ----- 48**

Colorful ----- 48

Meadow ----- 49

Shooting Star ----- 50

Silver Pink ----- 51

Sinzii ----- 52

SkyLight ----- 53

**LISIANTHUS ----- 54**

ABC ----- 54

Flare ----- 56

**MARIGOLD ----- 58**

Xochi ----- 58

**MATRICARIA ----- 60**

Vegmo ----- 60

**MATTHIOLA ----- 62**

Aida Stock ----- 62

Centum Stock ----- 63

Column Stock ----- 64

Figaro Stock ----- 66

Katz Hi Double Stock ----- 67

Katz Stock ----- 68

Mathilda Stock ----- 70

Opera Stock ----- 71

Tosca Stock ----- 72

**PANICUM ----- 74**

Frosted Explosion ----- 74

**SNAPDRAGON ----- 76**

Maryland ----- 76

Early Potomac ----- 78

Potomac ----- 80

Monaco ----- 82

Cool ----- 84

**TRACHELIUM ----- 86**

Lake Michigan ----- 86

# Achillea

## SASSY SUMMER



- Natural characteristics that helps them avoid diseases specially those from bugs.
- Only Cut Flower variety.
- Vibrant unique colors.
- Travels well.
- Ideal for indoor and outdoor green house and fields production.



LEMON



SANGRIA



TAFFY



Product Type: Perennial. 2 yr plant (yellow), others: Annual  
 Stem Height: 70-90 cm  
 Crop Time: Lemon 14-22 weeks, Sangría y Taffy 14-21 weeks  
 Planting Density: 6 plants/m<sup>2</sup>





# Ageratum

JJ

-

- Useful in floral arrangements, adding color and texture.
- Fuzzy flowers with purple shades.



Product Type: Annual

Stem Height: 70-75 cm

Crop Time: 13 weeks from planting to harvest, 5 weeks in harvest spam (Annual)

Planting Density: 28 plants/m<sup>2</sup>







# Alstroemeria

## AMANCAY & AURA

- Big flowers with thick stem.
- Long lasting vase life.
- Hard foliage in vase.
- Color stability.
- High productivity.



AMANCAY TANGARINE



AMANCAY RED



AMANCAY LYCHEE



AMANCAY FRUIT DRAGON



AURA LAVENDER



Product Type: Perennial  
 Stem Height: 70 cm  
 Crop time: 20 weeks to start production  
 Planting Density: 3.2 plants/m<sup>2</sup>





# Anemone

## MONA LISA



- One of the only Anemone seed varieties.
- Easy and programmable.
- Perfect for current soft and elegant trends.



WHITE



RED BICOLOR



PINK



SCARLET EYE



WINE WHITE COLOR



DEEP BLUE IMPROVED



Product Type: Annual  
 Stem Height: 45 cm  
 Crop time: 12 weeks from planting to harvest  
 Planting Density: 22-44 plants/m<sup>2</sup> net (2-4 plants/ft<sup>2</sup> net)







# Asclepias

## SILKY

-

- High-quality series is bred for greenhouse and outdoor Summer production and prefers a warm, rather dry location.



GOLD



DEEP RED



Product Type: Annual  
Stem Height: 61-71 cm  
Crop time: 11-12 weeks from planting to harvest  
Planting Density: 22-32 plants/m<sup>2</sup> net



# Campanula

## CAMPANA



- Large flower heads with strong stems, have good foliage and are 100% top-flowered.
- Perfect filler that gives an elegant, delicate and feminine look to arrangements.
- Uniform plants with short harvest window.
- **Pink Improved:** Solid pink and faster cycle. Stem structure with more flowers opening at the top.



DEEP BLUE IMPROVED



LILAC



WHITE



PINK IMPROVED



**New**

Product Type: Annual

Stem Height: 76 cm

Crop Time: 10-11 weeks from planting to harvest

Planting Density: 64 plants/m<sup>2</sup> net (6 plants/ft<sup>2</sup> net)





# Carthamus



- 
- Uniform stem length across the series
- Excellent for fresh and dried use
- Can also be used green when harvested young
- Useful for indoor and outdoor professional cut flower production programs



GRENADE



Product Type: Annual  
Stem Height: 81 cm  
Crop Time: 16 weeks from planting to harvest  
Planting Density: 80 plants/m<sup>2</sup> net







# Celosia

## CELOSIA CELWAY



- One central spiky plume is surrounded by several smaller spikes for a well-filled look.
- Short, programmable production time.
- Suitable for high-density production.
- Strong stems with small top leaves allow for good sleeving and shippability.



ORANGE



PURPLE



RED



SALMON



TERRACOTA



WHITE



Product Type: Annual  
 Crop time: 10-14 weeks from planting to harvest  
 Stem Height: 102-122 cm  
 Planting Density: 64-80 plants/m<sup>2</sup> net





# Celosia

## CELOSIA NEO™



- Features unique colours.
- Produces larger flowers with a thicker comb than Bombay.
- Easy to work with for bouquets and flower arrangements due to smaller leaves.



GOLD



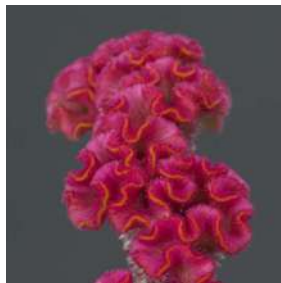
GREEN



ORANGE



PINK



RED



ROSE



Product Type: Annual  
 Stem Height: 71-102 cm  
 Crop Time: From transplant to finish 8 to 12 weeks  
 Planting Density: 64-80 plants/m<sup>2</sup> net







# Celosia

## CELOSIA SPRING™

- High percentage of saleable stems.
- Easy to program for year-round sales.
- Uniform plant habit with strong, round stems for easy harvesting and good shippability.



GREEN



Product Type: Annual  
Stem Height: 102-122 cm  
Crop time: 12-16 weeks from planting to harvest





# Celosia

## CELOSIA SUNDAY™



- First professional cut version of the popular plume-shaped celosia.
- Full plumes and long, strong stems enhance high-end retail mixed bouquets.
- Short, programmable production time and high yield – ideal for high-density programs.
- Excellent shippability and vase life.



BRIGHT ORANGE



BRIGHT PINK



CHERRY



DARK PINK



Product Type: Annual  
 Stem Height: 71-102 cm  
 Crop Time: 8-12 weeks (field grown) & 12-16 weeks (greenhouse)  
 Planting Density: 64-80 plants/m<sup>2</sup> net





GOLD



GREEN



ORANGE



PURPLE



RED



WINE RED



YELLOW



Product Type: Annual

Stem Height: 71-102 cm

Crop Time: 8-12 weeks (field grown) & 12-16 weeks (greenhouse)



# Delphinium

BLUE DONNA

- True blue Delphinium has improved uniformity and color, increased productivity and more stems per sq. ft./sq. m.



BLUE DONNA



Product Type: Annual  
Stem Height: 81-102 cm  
Crop time: 12-16 weeks from planting to harvest







# Delphinium

## GUARDIAN



- Very uniform blooming, making it easier to harvest.
- Features double flower blooms that have unique colors excelling over other commercial varieties.
- An essential choice for commercial cut flower growers as well as consumers: it provides a vertical element to flower arrangements, and its 3-color assortment makes for great solid bunches.



BLUE



LAVENDER



WHITE



Product Type: Perennial

Stem Height: 75 cm

Crop Time: 11 weeks from planting to harvest / 10 weeks from prune to harvest

Planting Density: 12-14 plants/m<sup>2</sup> net (2 plants/ft<sup>2</sup> net)







# Delphinium

## SUNSHINE

-



- Desired variety not only because of strong, tall, sturdy stems and big strong, true blue single florets but also because of its spray habitat and flowers that open all on top – hence, it is a perfect for bouquets.
- A tissue-culture breeding breakthrough, it is highly programmable and provides very uniform blooming.
- A novelty choice for commercial cut-flower growers and consumers – provides a true blue element to flower arrangements.



Product Type: Perennial

Stem Height: 60 cm

Crop Time: 12 weeks from planting to harvest / 9-10 weeks from prune to harvest

Planting Density: 10-12 plants/m<sup>2</sup> net (2-2.25 plants/ft<sup>2</sup> net)







# Dianthus

## AMAZON

- A programmable crop that can be produced all year round in cool climate conditions.
- Performs as an exceptional filler in bouquets and, due to its strong quality stems and flowers, it makes a great solid bunch.
- The shiny, glossy, very dark green leaves contrast with the neon color of the flowers.
- Highly productive.



PURPLE MAGIC



New

ROSE MAGIC



LAVENDER MAGIC



New

NEON PURPLE



NEON CHERRY



Product Type: Annual  
Stem Height: 46-91 cm  
Crop Time: 15-16 weeks from planting to harvest  
Planting Density: 42 plants/m<sup>2</sup> net (3-4 plants/ft<sup>2</sup> net)









# Dianthus

PUNKY BALL

-

- Non flowering Dianthus.



Product Type: Annual

Stem Height: 50-60 cm / Size of head: 7-8 cm

Crop Time: 16 weeks from planting to harvest

Planting Density: 42 plants/m<sup>2</sup> net (3-4 plants/ft<sup>2</sup> net)



# Dianthus

## SWEET



- Offered in separate vibrant colors with no vernalization required.
- Produces in each straight, long stem a very fragrant head packed with vibrant, lasting blooms and shiny leaves.
- Focal flower that has a big impact presented in clusters and can also be used as a filler in bouquets.
- Since it is a seed item and comes in a wide variety of colors, it is easy to program for peaks and different seasons.

DUSTY FLAMINGO

**New**



SALMON MAGIC

**New**



BLACK CHERRY



CHERRY



CORAL



DEEP PINK MAXINE



Product Type: Annual  
Stem Height: 50-60 cm  
Crop Time: 13 weeks from planting to harvest  
Planting Density: 80 plants/m<sup>2</sup> net (3-4 plants/ft<sup>2</sup> net)

MAGENTA BICOLOR



NEON PURPLE



PINK



PINK MAGIC



PURPLE



PURPLE WHITE BICOLOR



RED



ROSE MAGIC



SCARLET



WHITE



Product Type: Annual  
Stem Height: 50-60 cm  
Crop Time: 13 weeks from planting to harvest  
Planting Density: 80 plants/m<sup>2</sup> net (3-4 plants/ft<sup>2</sup> net)







# Echinacea Purpurea

ECHINACEA

-

- Double flower form is eye-catching.



BUBBLE GUM



CRANBERRY



Product Type: Perennial. 1.5 yr plant  
Stem Height: 70-80 cm (Bubble Gum)  
Crop Time: 18 weeks from planting to harvest  
Planting Density: 12 plants/m<sup>2</sup>









# Gomphrena

## GOMPHRENA QIS



- Vivid colour range makes these a Summer-long standout.
- Cut flower suited for greenhouse and outdoor production.
- Suited for fresh and dried usage.



CARMINE



ORANGE



RED



Product Type: Annual  
Stem Height: 77 cm  
Crop Time: 15 weeks from planting to harvest  
Planting Density: 21 plants/m<sup>2</sup>

# Gomphrena

## FIREWORKS

- More blooms per plant and unique “scaffolding” habit make Fireworks sparkle at retail, then explode with colour in landscapes and containers
- Vigorous, “tough as nails” plants are drought tolerant, low maintenance



Stem Height: 61-66 cm  
Crop Time: 8-9 weeks from planting to harvest  
Planting Density: 11-21 plants/m<sup>2</sup>

# Gypsophila

## MIRABELLA



- Favorite medium size flower Gypsophila.
- Similar to the Snowball, Mirabella does not require additional lighting to flower.
- Has an upright plant structure with long internodes to prevent tangling, reducing loss of flowers in packing.
- Very hardy plant with low mortality rates.



Product Type: Perennial  
Stem Height: 80 cm  
From planting to harvest: 20 weeks  
From pruning: 18-19 weeks  
Harvest spam: 3-4 weeks  
Planting Density: 6 plants/m<sup>2</sup> net.





# Gypsophila

## POLAR BEAR



- Large flower: +11mm.
- Intense white.
- Easy to harvest due to its lateral angles.
- Requires less light.
- Weight greater than +38 gr.

New



Product Type: Perennial  
Stem Height: 80 cm  
Crop Time: 15 - 19 weeks from planting to harvest  
Harvest spam: 3-4 weeks  
From pruning: 15 - 18 weeks  
Planting Density: 50.000 plants/ha





# Limonium

## COLORFUL SERIES



- 1 Flush, which allows it to be programmed for special seasons.
- Rose Violet is unique in its form with double flower.
- Can be dried and will keep the color intact for a long period of time.
- Desirable for high-quality and strong stems, bright flower colors, high productivity and many flushes.
- Dressed in lavish colors, the flowers are firmly packed in the stem.



## HOT AND BRILLIANT NEW TRENDY COLORS

ORANGE LINE



APPLI BEAUTY



TASMANIA



ROSE VIOLET



Unique double flower shape.



Product Type: Annual  
Stem Height: 80 cm  
Crop Time: 13 weeks from planting to harvest and it keeps production for 11 weeks.  
Planting Density: 6 plants/m<sup>2</sup> net (1 plants/ft<sup>2</sup> net)



# Limonium

## MEADOW SERIES

- 2 year plant.
- Meadow White Gelato: Vibrant white color.
- Can be dried and will keep the color intact for a long period of time.
- Desirable for high-quality and strong stems, bright flower colors, high productivity and many flushes.
- Dressed in lavish colors, the flowers are firmly packed in the stem.



WHITE GELATO



KAMUI VIOLET



VIOLET EYE



EDEL BLUE



Product Type: Perennial 1.5 yr plant

Stem Height: 80 cm

Crop Time: 15 weeks from planting to harvest. Plant can last for 2 years(white) and 1 yr in purples.

Planting Density: 6 plants/m<sup>2</sup> net (1 plants/ft<sup>2</sup> net)

# Limonium

## SHOOTING STAR



- Limoniums are great fillers for bouquet arrangements. The plant structure create branches that give a lot of volume with just one stem.
- The bright purple color brings life to this plant.
- Very hardy and productive plant that is more resistant to pest and diseases than its competitors.



Product Type: Perennial

Stem Height: 80 cm

Crop time: 26 weeks from planting to harvest

Planting density: 6 plants/m<sup>2</sup> net (1 plant/ft<sup>2</sup>) spaced in a quincunx pattern with 40cm between each line.



# Limonium

## SILVER PINK



- This new series is fresh, essential and back in fashion for bouquets, corsages, and flower arrangements.
- The light pink color brings delicacy and elegance to flower arrangement and is very much in style.
- Very productive and hardy plant compared to its competitors.
- The calix and flowers are firmly located in the stems, preventing them from shattering.



Product Type: Perennial

Stem Height: 80 cm

Crop time: 26 weeks from planting to harvest

Planting density: 6 plants/m<sup>2</sup> net (1 plant/ft<sup>2</sup>) spaced in a quincunx pattern with 40cm between each line.



# Limonium

## SINZII

- A result of crossing Limonium Sinuatum with Limonium Perezii to combine the virtues of both varieties - sharp, solid colors and big panicles.
- Stems grow completely flat, making them easy to pack but giving great volume when crisscrossed.
- Suitable for bouquets and solid bunches – can be dried with color intact for a long period of time.
- Plants are hardy and productive, producing highquality strong stems.



LILAC



DEEP BLUE



DEEP LAVENDER



WHITE



Product Type: Perennial  
 Stem Height: 90 cm  
 Crop time: 16 weeks from planting to harvest  
 Planting density: 6 plants/m<sup>2</sup> net

# Limonium

## SKYLIGHT



- The first true odorless hybrid Limonium in the market.
- One of the most productive plants of its type.
- Very hardy and resistant to pest and diseases.
- Low mortality rate.
- Soft purple color that is in demand.



Product Type: Perennial  
Stem Height: 80 cm  
Crop time: 26 weeks from planting to harvest  
Planting density: 6 plants/m<sup>2</sup> net (1 plant/ft<sup>2</sup>) spaced  
in a quincunx pattern with 40cm between each line.



# Lisianthus

## ABC



- Double flower Lisianthus with high petal counts.
- Uniform plants finish 1 to 2 weeks before competitive varieties and reduce sensitivity to rosetting.
- Plugs finish 1 to 2 weeks faster than comparable varieties and produce uniform crops.
- Lisianthus flowers are not Ethylene sensitive, therefore do not shatter and are easy to ship.
- ABC series comes in types 1, 2 and 3, so its available to grow in different conditions and seasons.



BLUE BLOOM



BLUE RIM BLOOM



DEEP ROSE



Product Type: Annual  
 Stem Height: 80-90 cm  
 Crop Time: 14-16 weeks from planting to harvest  
 Planting Density: 55 plants/m<sup>2</sup> net



GREEN BLOOM



LAVENDER



MISTY BLUE BLOOM



MISTY PINK



PURPLE



ROSE



ROSE RIM BLOOM



WHITE BLOOM



YELLOW



Product Type: Annual  
Stem Height: 80-90 cm  
Crop Time: 14-16 weeks from planting to harvest  
Planting Density: 55 plants/m<sup>2</sup> net

# Lisianthus

## FLARE



- Double-Flowered Lisianthus Flare displays an outstanding multi-flower form with high petal counts and bright strong solid colors on tall, strong stems.
- Spray type Flare produces more flowers on the top of each stem that opens within a short window.
- No pinching is needed to deliver top quality stems with multiple blooms on top, each resembling a bouquet.
- With a very long vase life expectancy it is said that it “grows in” the flower arrangements as the buds keep opening while in the vases.



DEEP ROSE



DEEP BLUE



JADE



WHITE



YELLOW



Product Type: Annual  
 Stem Height: 80-90 cm  
 Crop Time: 16-17 weeks from planting to harvest  
 Planting Density: 55 plants/m<sup>2</sup> net





# Marigold

## XOCHI

-



- Xochi delivers stronger stems and richer colors than other commercial varieties. Xochi means “flower” or “princess of flowers” and is a shortened version of Xochitl, an ancient Aztec word used in Spanish today, most commonly in Mexico. Xochi offers the uniformity, good shipability and durability to meet the increasing consumer demand for Día de los Muertos and Halloween celebrations; good for use in bouquets and grower bunches.
- Stronger peduncles than normal that will permit you to produce bigger heads that won't break during shipping or when handled.
- Size and color are perfectly stable.



Product Type: Annual  
Stem Height: 61-91 cm  
Crop Time: 11 weeks from planting to harvest  
Planting Density: 80-100 plants/m<sup>2</sup> net (7-9 plants/ft<sup>2</sup> net)









# Matricaria

## VEGMO

- Also called Feverfew, just one plant is loaded with sprays of the most adorable, white button flowers (Vegmo Snowball and Sunny Ball) or tiny daisy-like flowers (Vegmo Single). The plant has a strong sturdy, upright branching habit and makes a wonderful bouquet filler.
- Excellent, fast year-round crop.
- Good post-harvest life.



SINGLE



SNOWBALL EXTRA



SUNNY BALL



YELLOW



Product Type: Annual  
 Stem Height: 71-91 cm  
 Crop time: 9-10 weeks from planting to harvest  
 Planting Density: 55 plants/m<sup>2</sup>



# Matthiola

## AIDA STOCK



- The Aida Series is bred specifically for Spring performance.
- The matthiola are well-matched for timing and deliver very uniform plant performance.
- Transplanting for seasons earlier than listed will result in later flowering.

## WHITE



## PURPLE



## APRICOT



Product Type: Annual  
Stem Length: 81 cm  
Crop Time: 8-9 weeks from planting to harvest  
Planting Density: 64 plants/m<sup>2</sup> net



# Matthiola

## CENTUM STOCK



- Spring Flowering, Group 2.
- Centum delivers the most uniform series on the market for habit and timing, with the best seed quality of any selectable matthiola.
- Important upgrade assures more programmable production, higher production per sq. ft./m in the greenhouse and fewer losses.

DEEP BLUE



PINK



RED



WHITE



YELLOW



DEEP ROSE



Product Type: Annual  
Stem Length: 64-81 cm  
Crop Time: 8-9 weeks from planting to harvest  
Planting Density: 65 plants/m<sup>2</sup> net

# Matthiola

## COLUMN STOCK

-

- Column Stock will produce approximately 50% double flowering plants.
- It is best suited for field production in mild climates.



APRICOT



APPLEBLOSSOM



AMERICAN BEAUTY



AVALANCHE



PINK N° 22



LILAC LAVENDER



MALMAISON PINK



MIRACLE DEEP BLUE



MIRACLE CRIMSON



Product Type: Annual  
Stem Length: 61-71 cm  
Planting Density: 2.5 kg/hectare.





MIRACLE GOLD



MIRACLE YELLOW



PACIFIC BLUE



PINK SWEETHEART



PURPLE HEART



ROSE PINK



WHITE GODDESS



Product Type: Annual  
Stem Length: 61-71 cm  
Planting Density: 2.5 kg/hectare.



# Matthiola

FIGARO STOCK

-

- These matthiola are well-matched for timing and deliver very uniform plant performance.
- Transplanting for seasons earlier than listed will result in later flowering.



LIGHT ROSE



LAVENDER



Product Type: Annual  
Stem Length: 76 cm  
Crop Time: 11-12 weeks from planting to harvest



# Matthiola

## KATZ HI DOUBLE STOCK



- Selected variety that ensures a significantly higher percentage of double flowering.
- The seed undergoes a special selection process that differentiates it from standard Katz, guaranteeing greater uniformity and performance in production.

## WHITE



Product Type: Annual  
Stem Length: 61-71 cm  
Planting Density: 2.5 kg/hectare.

# Matthiola

## KATZ STOCK



- The Matthiola Katz was named in memory of Mr. Philip Katz, who for many years promoted the Ball cut flower genetics.
- This series combines all the desirable characteristics of the standard stock, such as sweet fragrance, bright and solid colors, plus an amazing full flower spike.
- This full blooming spike makes it very desirable in flower arrangements, as well as in the growing bouquet business.



BRIGHT ROSE



CHERRY BLOSSOM



LIGHT LAVENDER



Product Type: Annual

Stem Height: 81 cm

Crop Time: 9 weeks from planting to harvest

Planting Density: 100 plants/m<sup>2</sup> net





APRICOT



BLUE



YELLOW



CRIMSON



LAVENDER BLUE



PINK



PURPLE



RUBY



WHITE



Product Type: Annual  
Stem Height: 81 cm  
Crop Time: 9 weeks from planting to harvest  
Planting Density: 100 plants/m<sup>2</sup> net

# Matthiola

## MATHILDA STOCK



- Mathilda is a seedling selectable type matthiola, resulting un maximum yield.
- It is the newest breeding in this type and offers a highly uniform series for production under moderate temperatures and light levels.

## ANTIQUE ROSE



BLUE



LAVENDER



ROSE



WHITE



PINK



YELLOW



Product Type: Annual  
 Stem Length: 64-81 cm  
 Planting Density: 64 plants/m<sup>2</sup> net

# Matthiola

## OPERA STOCK



- These matthiola are well-matched for timing and deliver very uniform plant performance.
- Transplanting for seasons earlier than listed will result in later flowering.
- Best for Greenhouse
- Spring Flowering, Group 2.

DEBORA



FEDORA



FRANCESCA



Product Type: Annual  
Stem Length: 81 cm  
Crop Time: 8-9 weeks from planting to harvest  
Planting Density: 64 plants/m<sup>2</sup> net



# Matthiola

## TOSCA STOCK



- A good series to grow in Summer with higher light levels and temperatures.
- Best for Greenhouse.
- Spring Flowering, Group 2,3.

YELLOW



BLUE SEA



ROSE



WHITE



Product Type: Annual  
Stem Length: 61-81 cm  
Crop Time: 10-11 weeks from planting to harvest



# Panicum

## FROSTED EXPLOSION



- This easy-to-grow grass adds a delicate texture to any bouquet.
- Dries well.
- Facultative short-day flowering response.



Product Type: Annual  
Stem Height: 61-76 cm







# Snapdragon

MARYLAND

-

- Well-defined flower spikes are produced on sturdy, clean stems.



APPLEBLOSSOM



BRIGHT YELLOW



DARK ORANGE



FLAMINGO



LAVENDER



ORANGE



Product Type: Annual  
Stem Height: 99-152 cm  
Crop Time: 8-10 weeks from planting to harvest  
Planting Density: 88 plants/m<sup>2</sup> net



PINK YOSEMITE



ROYAL



PLUMBLOSSOM



RED



ROSE



SHELL PINK



TRUE PINK



WHITE



Product Type: Annual  
Stem Height: 99-152 cm  
Crop Time: 8-10 weeks from planting to harvest  
Planting Density: 88 plants/m<sup>2</sup> net





# Snapdragon

## EARLY POTOMAC



- Potomac series also comes with the early Potomac series - with all the same virtues, the early varieties are a type 3 for all but the warmest periods where other varieties should be used.



Product Type: Annual  
Stem Height: 100-150 cm  
Crop Time: 10 weeks from planting to harvest  
Planting Density: 88 plants/m<sup>2</sup> net





WHITE



YELLOW



ROSE IMPROVED



new

ORANGE



ROSE



PINK



Product Type: Annual  
Stem Height: 100-150 cm  
Crop Time: 10 weeks from planting to harvest  
Planting Density: 88 plants/m<sup>2</sup> net

# Snapdragon

## POTOMAC



- Potomac series produces tall, strong, sturdy and clean stems, as well as long and well-defined spikes with good flower quality.
- Well-suited for solid bunches and bouquets.
- Outstanding colors and flower quality plus shatter resistance makes Potomac ideal for production during periods of high light, long days and warm temperatures (Group 3, 4).
- Can be grown year round.



APPLEBLOSSOM



CHERRY ROSE



CRIMSON



DARK ORANGE



Product Type: Annual  
 Stem Height: 100-150 cm  
 Crop Time: 12 weeks from planting to harvest  
 Planting Density: 88 plants/m<sup>2</sup> net



ORANGE BRIGHT



New



DEEP PINK



IVORY WHITE



LAVENDER



ORANGE



PINK



RED



ROYAL



WHITE



YELLOW



Product Type: Annual  
Stem Height: 100-150 cm  
Crop Time: 12 weeks from planting to harvest  
Planting Density: 88 plants/m<sup>2</sup> net

# Snapdragon

MONACO

-

- The “go-to” snaps for difficult transition harvest periods – late Summer to early Autumn and late Winter to early Spring.
- Monaco tolerates warm Autumn conditions without flowering too quickly, and produces high-quality flower spikes when Autumn weather is unusually cool and dark.



EXP IVORY



PLUMBLOSSOM



RED



PURPLE



DARK PINK



EXP WHITE



LIGHT YELLOW



Product Type: Annual  
Stem Height: 80 cm  
Crop Time: 9 weeks from planting to harvest  
Planting Density: 88 plants/m<sup>2</sup> net





BALTIMORE ROSE



ORANGE



RED



ROSE



VIOLET



WHITE



YELLOW



Product Type: Annual  
Stem Height: 80 cm  
Crop Time: 9 weeks from planting to harvest  
Planting Density: 88 plants/m<sup>2</sup> net





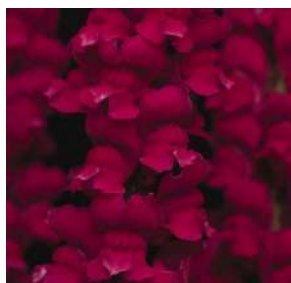
# Snapdragon

## COOL



- Best, most uniform Winter-flowering snapdragon has genetically matched varieties with uniformity across the series and within each colour for timing, height and spike quality.
- Strong, sturdy stems have long, tight spikes with long tapers.
- Best produced under cool conditions; also the best series for dependable harvest during cool months.
- Well-suited to outdoor growing or under tunnels in California Winter conditions.

CRIMSON



ORANGE



PINK



ROSE



WHITE



YELLOW



Product Type: Annual  
 Stem Height: 99-152 cm  
 Crop Time: 8-10 weeks from planting to harvest



# Trachelium

## LAKE MICHIGAN



- Flowers with strong, vibrant and solid colors.
- Long vase life.
- Highly productive.
- For greenhouse or open fields production.
- Perfect for bouquet.

## LAKE FOREST PURPLE



PURPLE



BLUE



VIOLET



WHITE



Product Type: Annual  
Stem Height: 76-107 cm  
Crop Time: 10-18 weeks from planting to harvest  
Planting Density: 65-86 plants/m<sup>2</sup>





**Color  
the  
world.**

[www.ballcutflowers.com](http://www.ballcutflowers.com)