



TAKII'S WORL



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T.W.Company Ltd.

Award Winners

All-America Selections and Fleuroselect Gold Medal Winners

Takii is a member of both All-America Selections (AAS) and Fleuroselect organizations. It is our great pleasure to present a number of prestigious varieties awarded by AAS and Fleuroselect in this catalogue. Varieties with logos of AAS and/or Fleuroselect are indicators for our recommendation of items for your variety selection.



All-America Selections National Winner

Awarded only to new varieties that perform best in garden performance trials over all of North America



All-America Selections Regional Winner

Awarded only to new varieties that performed particularly well in certain regions in North America



Fleuroselect Gold Medal

Rewards true breeding innovations evaluated through trials of new ornamental varieties at 18 private trial grounds across Europe



Fleuroselect Quality

Only granted to new varieties showing clear improvements from existing varieties



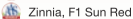
Fleuroselect Approved Novelty

New varieties that have been recognized to be sufficiently new and different versus existing cultivars and have passed the rigorous requirement for uniformity

1978



👞 Dianthus, F1 Carpet Snow Fire





Zinnia, F1 Sun Gold

😌 Dianthus, F1 Telstar Mix

1989

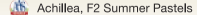
😌 Dianthus, F1 Telstar Crimson

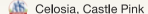


ኼ Dianthus, F1 Telstar Picotee









1992

Canna, Tropical Rose

📠 突 Salvia, Hummingbird Lady in Red

Zinnia, Crystal White

Delphinium, F1 Centurion Sky Blue

Mix Osteospermum, Passion Mix

2007

Petunia, F1 Opera Supreme Pink Morn

😌 🛭 Viola, F1 Floral Power Orange Red Wing

Brassica, F1 Glamour Red

2011-2012

📠 穹 Salvia, Summer Jewel Red 2011 2012

Salvia, Summer Jewel Pink

Alcea, Spring Celebrities Crimson

Canna, F1 South Pacific Scarlet

2015

Salvia, Summer Jewel White

Salvia, Summer Jewel Lavender

APPROVED CONTROL Verbena, Serenity Pink

Petunia, F1 Evening Scentsation

Capsicum, Onyx Red

Begonia, F1 Fiona Red

Canna, F1 South Pacific Orange

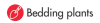




Pot and Bedding				
A Achillea millefolium	O	 8	\$€	19
Agastache aurantiaca	0			20
Alcea rosea annua	8	P		21
Antirrhinum majus (Snapdragon)	8		\$€	22
B Begonia semperflorens	8			23-24
Brassica oleracea (Flowering Kale)	0		\$€	25-27
C Calendula officinalis	8		\$€	28
Campanula persicifolia	8	P	\$€	28
Canna generalis	8			29-31
Capsicum annuum (Ornamental Pepper)	8			32-35
Carex	3	P	\$€	72-73
Celosia cristata	8			36
Celosia plumosa	8			36
Coleus blumei	8			37
Chrysanthemum paludosum	8			37
Cheiranthus (see Erysimum)	8		\$€	40
Cineraria cruentus (see Senecio)	0		\$€	63
D Dianthus chinensis x barbatus	0			38-39
Dianthus chinensis	0			39
Dimorphotheca sinuata	0			40
E Erysimum cheiri (Cheiranthus / Wallflower)	8		\$€	40
Eustoma grandiflorum (see Lisianthus)				46
F Festuca	8		\$€	72-73
Flowering Kale (see Brassica)	8		\$€	25-27
G Geranium (see Pelargonium)	8			51-53
Gerbera jamesonii	8			41-43
H Helianthus annuus (Sunflower)	8			44
I Ipomoea purpurea (see Pharbitis)	8			60
Isolepis	8		\$€	72-73
J Juncus	Ø		\$€	72-73
L Lavandula angustifolia	8			40
Linaria maroccana	3		\$€	44-45
Linianthus (Funtamen amendifiamum)				40

M	Matricaria (see Tanacetum)	8	63
	Matthiola incana (Stock)	Ø	\$€ 47-48
	Melampodium paludosum	Ø	49
0	Ornamental Pepper (see Capsicum)	Ø 🖶	32-35
	Osteospermum ecklonis	Ø	\$€ 50
Р	Pansy (Viola wittrockiana)	Ø	\$\infty 54-55
	Pelargonium x hortorum (Geranium)	Ø	51-53
	Petunia hybrida	Ø	56-59
	Pharbitis purpurea (Ipomoea)	Ø	60
R	Rudbeckia spp.	Ø	60
S	Salvia coccinea	Ø 🖶	61-62
	Salvia splendens	Ø 🖶	62-63
	Senecio cruentus (Cineraria)	Ø 🖶	\$€ 63
	Snapdragon (see Antirrhinum)	Ø	\$€ 22
	Stipa arundinacea	Ø	€ 72-73
	Stipa tenuissima	Ø	\$€ 72-73
	Stock (see Matthiola)	\mathscr{O}	\$\infty 47-48
	Sunflower (see Helianthus)	Ø 🖶	44
Т	Tanacetum parthenium	Ø	63
V	Verbena x hybrida	Ø	69
	Viola cornuta	Ø	\$\infty\$ 64-68
	Viola wittrockiana (see Pansy)	Ø	€ 54-55
W	Wallflower (see Erysimum)	Ø	\$€ 40
Z	Zinnia angustifolia	Ø	68
	Zinnia elegans	Ø	70-71

Key to Symbols





Lisianthus (Eustoma grandiflorum)







Cut Flowers			
A Antirrhinum majus (Snapdragon)	B	<i>P</i> %€	75-76
Aster (see Callistephus)		8	81-83
B Balloon Cottonbush (see Gomphocarpus)		B	88
Brassica oleracea (Flowering Kale)	0	<i></i> \$€	77-80
C Calendula officinalis	8	<i></i> % %	80
Callistephus chinensis (Aster)		8	81-83
Carthamus tinctorius		B	83
Celosia cristata		P	83
Consolida spp. (Larkspur)		8	86
D Delphinium elatum	0	8	84-85
Dianthus barbatus	0	% \$€	86
Dianthus hybrida	0	% %€	87
E Echinacea purpurea	0	<i></i> \$€	87
Eryngium leavenworthii	0	<i></i> \$€	87
Eustoma grandiflorum (see Lisianthus)		8	94-101
F Flowering Kale (see Brassica)	Ø	% € €	77-80
G Gomphocarpus physocarpus (Balloon Cottonbush)		%	88
Gomphrena globosa		8	88
H Helianthus annuus (Sunflower)		8	89-93
L Larkspur (see Consolida)		8	86
Limonium sinuatum (Statice)	0	8	93
Lisianthus (Eustoma grandiflorum)		8	94-101
Matricaria (Tanacetum)		8	105
Matthiola incana (Stock)		% % €	102-104
S Snapdragon (see Antirrhinum)	0	% € €	75-76
Statice (see Limonium)	0	8	93
Stock (see Matthiola)		<i></i> \$€	102-104
Sunflower (see Helianthus)		8	89-93
T Tanacetum parthenium		8	105
Z Zinnia elegans		8	105

Discontinued Item List

Begonia, F1 Havana Pink Capsicum, Favorit Deep Orange Capsicum, Tango series Capsicum, Shien Capsicum, Sunshine Erysimum, Charity series (except Charity Mix) Gerbera, F1 Royal Semi-double Vanilla Gerbera, F1 Royal Salmon Rose Gerbera, F1 Royal Soft Pink Linaria, Fantasy series (except Autumn Mix and Spring Mix) Lobelia, Aqua series Lobularia, Aphrodite Formula Mixture Melampodium, Casino Light Yellow Melampodium, Million Gold Osteospermum, Passion Mix Pansy, F1 Nature Red and Yellow Petunia, F1 Trilogy Deep Purple Petunia, F1 Trilogy Red Petunia, F1 Symphony series Solanum, Thurino Light Tanacetum, Golden Moss Viola, F1 Floral Power Cream Viola, F1 Floral Power Deep Purple Beacon Viola, F1 Floral Power Deep Purple Beacon Viola, F1 Floral Power Purple Tiger Eye Viola, F1 Floral Power Sky Blue Blotch Viola, F1 Floral Power True Blue Viola, F1 Gem Lavender Shades Viola, F1 Four Seasons Blue Viola, F1 Four Seasons Plum Yellow Face Viola, F1 Four Seasons Purple Wing Yellow
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Erysimum, Charity series (except Charity Mix) Gerbera, F1 Royal Semi-double Vanilla Gerbera, F1 Royal Salmon Rose Gerbera, F1 Royal Soft Pink Linaria, Fantasy series (except Autumn Mix and Spring Mix) Lobelia, Aqua series Lobularia, Aphrodite Formula Mixture Melampodium, Casino Light Yellow Melampodium, Million Gold Osteospermum, Passion Mix Pansy, F1 Nature Red and Yellow Petunia, F1 Trilogy Deep Purple Petunia, F1 Trilogy Red Petunia, F1 Trilogy Red Petunia, F1 Symphony series Solanum, Thurino Light Tanacetum, Golden Moss Viola, F1 Floral Power Cream Viola, F1 Floral Power Deep Purple Beacon Viola, F1 Floral Power Lilac Rose White Centre Viola, F1 Floral Power Purple Tiger Eye Viola, F1 Floral Power True Blue Viola, F1 Floral Power True Blue Viola, F1 Floral Power True Blue Viola, F1 Floral Seasons Blue Viola, F1 Four Seasons Plum Yellow Face Viola, F1 Four Seasons Purple Wing Yellow
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Gerbera, F1 Royal Soft Pink Linaria, Fantasy series (except Autumn Mix and Spring Mix) Lobelia, Aqua series Lobularia, Aphrodite Formula Mixture Melampodium, Casino Light Yellow Melampodium, Million Gold Osteospermum, Passion Mix Pansy, F1 Nature Red and Yellow Petunia, F1 Trilogy Deep Purple Petunia, F1 Trilogy Red Petunia, F1 African Sunset Petunia, F1 Symphony series Solanum, Thurino Light Tanacetum, Golden Moss Viola, F1 Floral Power Cream Viola, F1 Floral Power Deep Purple Beacon Viola, F1 Floral Power Lilac Rose White Centre Viola, F1 Floral Power Sky Blue Blotch Viola, F1 Floral Power True Blue Viola, F1 Gem Lavender Shades Viola, F1 Four Seasons Blue Viola, F1 Four Seasons Plum Yellow Face Viola, F1 Four Seasons Plum Yellow Face
Linaria, Fantasy series (except Autumn Mix and Spring Mix) Lobelia, Aqua series Lobularia, Aphrodite Formula Mixture Melampodium, Casino Light Yellow Melampodium, Million Gold Osteospermum, Passion Mix Pansy, F1 Nature Red and Yellow Petunia, F1 Trilogy Deep Purple Petunia, F1 Trilogy Red Petunia, F1 Symphony series Solanum, Thurino Light Tanacetum, Golden Moss Viola, F1 Floral Power Cream Viola, F1 Floral Power Deep Purple Beacon Viola, F1 Floral Power Lilac Rose White Centre Viola, F1 Floral Power Sky Blue Blotch Viola, F1 Floral Power True Blue Viola, F1 Gem Lavender Shades Viola, F1 Four Seasons Blue Viola, F1 Four Seasons Plum Yellow Face Viola, F1 Four Seasons Purple Wing Yellow
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Melampodium, Casino Light Yellow Melampodium, Million Gold Osteospermum, Passion Mix Pansy, F1 Nature Red and Yellow Petunia, F1 Trilogy Deep Purple Petunia, F1 Trilogy Red Petunia, F1 African Sunset Petunia, F1 Symphony series Solanum, Thurino Light Tanacetum, Golden Moss Viola, F1 Floral Power Cream Viola, F1 Floral Power Deep Purple Beacon Viola, F1 Floral Power Lilac Rose White Centre Viola, F1 Floral Power Sky Blue Blotch Viola, F1 Floral Power True Blue Viola, F1 Gem Lavender Shades Viola, F1 Four Seasons Blue Viola, F1 Four Seasons Plum Yellow Face Viola, F1 Four Seasons Purple Wing Yellow
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Tanacetum, Golden Moss Viola, F1 Floral Power Cream Viola, F1 Floral Power Deep Purple Beacon Viola, F1 Floral Power Lilac Rose White Centre Viola, F1 Floral Power Purple Tiger Eye Viola, F1 Floral Power Sky Blue Blotch Viola, F1 Floral Power True Blue Viola, F1 Gem Lavender Shades Viola, F1 Four Seasons Blue Viola, F1 Four Seasons Indigo Wing Blue Viola, F1 Four Seasons Plum Yellow Face Viola, F1 Four Seasons Purple Wing Yellow
Viola, F1 Floral Power Cream Viola, F1 Floral Power Deep Purple Beacon Viola, F1 Floral Power Lilac Rose White Centre Viola, F1 Floral Power Purple Tiger Eye Viola, F1 Floral Power Sky Blue Blotch Viola, F1 Floral Power True Blue Viola, F1 Gem Lavender Shades Viola, F1 Four Seasons Blue Viola, F1 Four Seasons Indigo Wing Blue Viola, F1 Four Seasons Plum Yellow Face Viola, F1 Four Seasons Purple Wing Yellow
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Viola, F1 Floral Power Purple Tiger Eye Viola, F1 Floral Power Sky Blue Blotch Viola, F1 Floral Power True Blue Viola, F1 Gem Lavender Shades Viola, F1 Four Seasons Blue Viola, F1 Four Seasons Indigo Wing Blue Viola, F1 Four Seasons Plum Yellow Face Viola, F1 Four Seasons Purple Wing Yellow
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Viola, F1 Four Seasons Indigo Wing Blue Viola, F1 Four Seasons Plum Yellow Face Viola, F1 Four Seasons Purple Wing Yellow
Viola, F1 Four Seasons Plum Yellow Face Viola, F1 Four Seasons Purple Wing Yellow
Viola, F1 Four Seasons Purple Wing Yellow
Viola, F1 Four Seasons Rose Face
Viola, F1 Four Seasons Velvet
Viola, F1 Four Seasons White Yellow Eye
Antirrhinum, F1 Super Pink
Antirrhinum, F1 Super White
Antirrhinum, F1 Super Yellow
Callistephus, Nina Rose
Callistephus, Nina White
Callistephus, Daylight Purple
Callistephus, Daylight Red
Callistephus, Daylight Rose
Callistephus, Daylight Violet
Delphinium, F1 Centurion series
Lisianthus, F1 Arena II Apricot
Lisianthus, F1 Falda II Yellow
Lisianthus, F1 Super Magic Light Green
Lisianthus, F1 Vulcan II Champagne
Lisianthus, F1 Vulcan II Deep Violet
Lisianthus, F1 Vulcan II Pink Picotee
Lisianthus, F1 Vulcan II White



<u>Pelargonium</u>

In 2018 we introduce the F1 Everlast and F1 Marginata series.

These two series are male sterile (MS). Pollination is a natural trigger for the inevitable fading of flowers.

Male sterile plants are unable to pollinate themselves, thereby preventing seed setting and the associated aging of blooms. The lack of ability to self-pollinate also imparts a marked improvement in floriferousness.

Being male sterile gives these series the amazing advantages of a more floriferous habit and longer lasting individual flowers.* Additionally, they are well branching and come in a wide colour range.

The Marginata series is characterized by gorgeous ruffed foliage with a uniquely narrow and marginally placed zone.

*When grown in isolation from other Pelargoniums.



F1 Everlast White

2018

NEW

F1 Marginata Deep Red

2018

NEW

F1 Marginata White

2018

NEW



Lisianthus

We are pleased to introduce eight brilliant new varieties in the F1 Arena, F1 Corelli and F1 Croma series.

Page 94-99





F1 Arena II Purple Picotee

- Stable purple picotee with large flower size
- Earliness is between type II-III



F1 Arena II Hot Pink

- Deeper pink colour compared to Arena III Pink
- Stable doubleness under high temperature
- Slightly later flowering with higher plant height than Arena III Pink



F1 Arena III Purple

- Curly, thick petals with deep purple colour
- Be careful of petal burn under high intensity light conditions



F1 Corelli II Light Pink

- Stable flower colour and thick petals
- Stronger stem with better branching habit
- May have less doubleness under high temperature conditions



F1 Corelli II White Imp

- Large flower with stable fringed flower petals
- Flower neck is shorter and flower colour is more stable than Corelli II White





F1 Croma Ⅲ Green

- Good branching habit with high number of flower buds
- Slow growth at early stage (after transplanting to rooting stage), but at later stage plants become vigorous and can achieve higher plant height



F1 Croma Ⅲ Pink Picotee

- Larger with a more open flower shape within Croma series
- Stable doubleness with a high petal count
- Picotee edge is wider than Croma III Blue Picotee
- Easier to achieve higher plant height



F1 Croma III Silky White

- Slightly larger with a more open flower shape compared to Croma III White
- Better branching and flowering earliness between type II and type III



Begonia

The Begonia F1 Fiona is a new semi-double Begonia series. Fiona is uniform, has a tidy growth habit and its compact plants are early blooming and upright flowering. Elegant flowers have good doubleness, outstanding colour and a long flowering time. Two colours are available, Fiona Red and Fiona Rose. Fiona Red was awarded a Fleuroselect Gold Medal in 2018.

Page 23

F1 Fiona Red









F1 Fiona Rose





Trilagy

Petunia

We are pleased to introduce a novel variety, F1 Evening Scentsation. Evening Scentsation has a lovely fragrance and stunning colour. Its fragrance has notes of hyacinth, sweet honey and rose. As the name implies, the scent* is stronger in the evening hours, though it can be experienced throughout the day as well. A multiflora-type Petunia with a low, spreading habit Evening Scentsation covers itself in flowers. A versatile performer, it's a show-stopper whether in a basket, mixed container or garden. F1 Evening Scentsation earned an All-America Selections regional award in 2017. It is the first petunia to receive an AAS for its fragrance.

*Scent is perceived differently by each individual. Also, we are introducing F1 Trilogy Salmon Morn to add new colour into Trilogy series.

It has compact mounding plant shape with beautiful salmon morn flower.









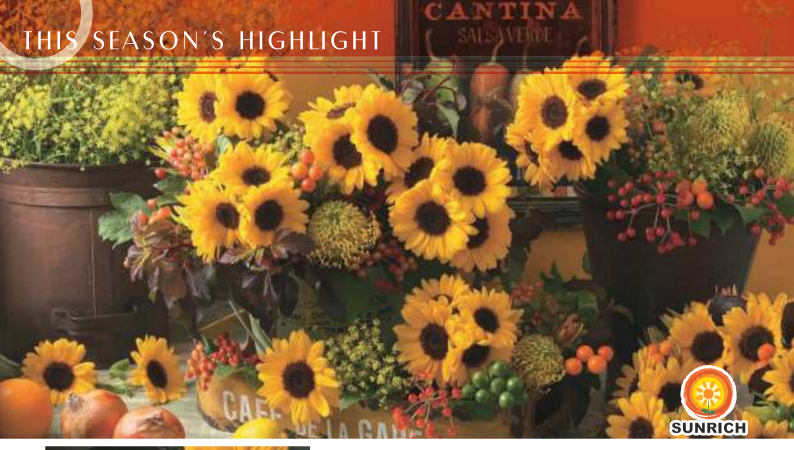
F1Trilogy Salmon Morn

Page 56-59











F1 Sunrich Provence Summer

Helianthus

Presenting F1 Sunrich Provence Summer, new for 2018. A Sunrich Summer type (50-65 day type), the flower of F1 Sunrich Provence Summer has deep orange petals. Each petal is absolute perfection, arranged in a double row around a dark disk. Florist quality only begins to describe the beauty of this variety. It has excellent uniformity and a long vase life. Foliage is compact and deep green.

Page 90-91

<u>Capsicum</u>

Onyx Red has a compact, well-branched plant habit with eye-catching dark black foliage. The contrast between the petite black foliage and large volume of shiny red fruit is striking in pot and garden. Onyx Red is vigorous yet maintains its compact, tidy habit. A dramatic addition to mixed containers, stunning in pots and an attention grabbing point of contrast in a garden. Onyx Red earned an All-America Selections national award in 2018.





Onyx Red





<u>C</u>allistephus

We proudly release a total of seven new varieties with Fusarium resistance, including a new spray-type series with double-flowers, the Fujimi series.

Fujimi has a three-dimensional flower shape.

Due to small leaves and less basal branching, Fujimi is suitable for dense planting.

In the Nina series, we have a new colour, Purple. Nina Purple has good basal branching and hard stems. In the Daylight series, we are introducing improved Fusarium resistance varieties for three colours, Purple, Red and Rose.

Page 81-82

<Disclaimer>

- *1. Takii's Fusarium resistant Callistephus highly restricts the growth and development of the above stated pathogen and the damage they cause under normal pathogen pressure when compared to susceptible varieties. It may, however, exhibit some disease symptoms or damage under heavy pathogen pressure.
- *2. New and / or atypical strains of the specified pathogen may overcome the resistance, sometimes completely.









Fujimi Purple



Fujimi Scarlet



Nina Purple



Daylight Purple Imp



Daylight Red Imp

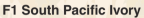


Daylight Rose Imp



CANNA Page 30-31







F1 South Pacific Orange



F1 South Pacific Rose

CAPSICUM

Page 34



Favorit Purple Red

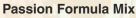


Favorit Red



Favorit Yellow Red













F1 Floral Power Jolly Face



F1 Floral Power Golden Blues



F1 Floral Power Persian Pink

ANTIRRHINUM

Page **7**5





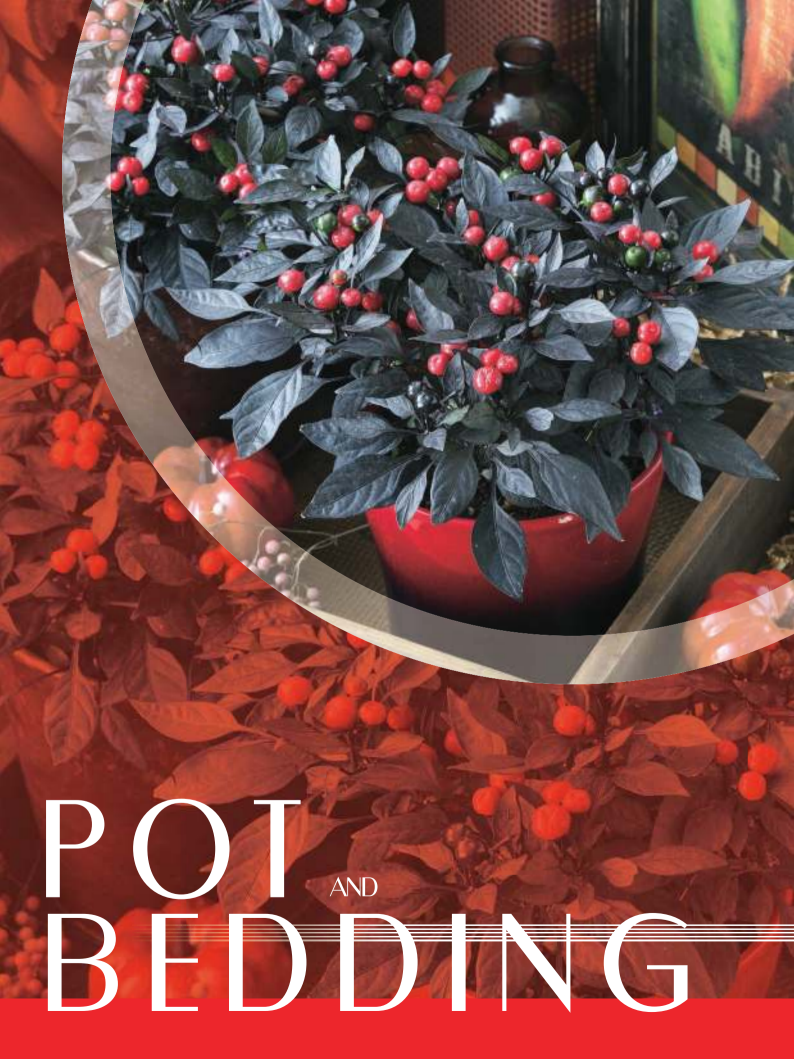












F2 Flowerburst[™] **Red Shades 6 9 5 5**







Achillea millefolium

- 17-20°C/ 63-68°F
 3-4 days
 4,500-5,000 sd/q
- An energizing blend of mainly red, rose and violet shades
- •An attractive garden plant. Since it is a hardy perennial, it survives a cold winter and blooms every year unless exposed to extreme hot and humid conditions in summer



F2 Summer[™] series Ø № 🔁 🏰 60.75 cm 24.30 inches







- 17-20°C/ 63-68°F
 3-4 days
 4,200-5,300 sd/g
- Very hardy perennial for the garden, mass plantings in landscapes, pot use and as a cut
- ●The Summer series loves sunny conditions and will bloom in Summer - Autumn in the first year, earlier in the second year
- Remove old flowers to encourage new blooms



Berries FACA03











- 20-22°C/ 68-72°F 5-7 days 1,800-3,000 sd/g
- Very compact and floriferous, and performs well in containers and landscape
- •Foliage has pleasant lemon / mint scent
- •Fast crop from spring sowing. Easy maintenance
- •Will bloom continuously throughout the season without deadheading
- ●Maintain pH level at 6.4-7.5 and EC at 1.5-2.0. Agastache will exhibit chlorosis if media pH is below 6.2
- Suitable for dry and sunny location. Agastache will not tolerate wet conditions







Sun FATA23



Sunset FATA21



Mint scent attracts butterflies.



- 15-20°C/ 59-68°F
 8-10 days
 210-300 sd/q
- Double- to semi-double dwarf Hollyhock which has excellent basal branching
- It flowers in the first year and keeps flowering for three months if conditions are favorable
- •Carmine Rose and White may have around 15% single flowers. Other varieties may have a small percentage of single flowers





Antirrhinum majus

Light required 15-20°C/59-68°F 10-12 days 4,500-9,200 sd/g

•Vigorous and uniform, Magic blooms early and continues to bloom throughout the season on well-branched plants

Dwarf plant for pack, pot, mixed container and garden use



Magic will paint your garden with vibrant colors





White FKG509



Yellow FKG516



Formula Mix FKG519

F1 Fiona[™] series **⊘**

Begonia semperflorens

Light required 22-24°C/72-75°F 15-20 days 750-1,000 pel/g

- Excellent uniformity for semi-double type Begonia semperflorens
- Early flowering habit is same as standard single varieties. Plant habits are also comparable to them
- Fiona Red is awarded 2018 Fleuroselect Gold Medal





FBG202

Rose FBG201







F1 Monza[™] series **②** ♣ 20-25 cm

Begonia semperflorens

Light required 22-24°C/72-75°F 15-20 days 1,000-1,500 pel/g

- Very early, large flowers on strong, compact plants
- Monza maintains its excellent plant shape even after being transplanted into the garden
- Appleblossom flowers vary in colour from appleblossom to almost white, and approx. 10% of plants show white flowers



F1 Havana[™] series **②** ♣ 20-25 cm

Begonia semperflorens

Light required 22-24°C/72-75°F 15-20 days 1,000-1,500 pel/g

FBGG10

- Same plant habit as Monza series but with extremely dark-bronze foliage
- Havana provides a wonderful alternative to green-leaved varieties





FBGG17



Scarlet FBGG02



White FBGG05





Formula Mixture

Fringed leaved type

- The edges of all the leaves are finely ruffled
- Fringed-leaved types have better colour development under warm conditions compared to other types

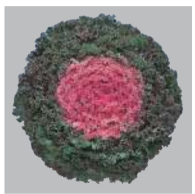
F1 Kamome[™] series **② §** • 15-25 cm 6-10 inches





Brassica oleracea

- 20-25°C/ 68-77°F 4-5 days 350-640 sd/g
- Kamome can withstand frosts and freezes
- One of the few items that can be enjoyed in the winter garden











White



Round leaved type

Compact, dwarf plants with uniform, round-shaped, solid heads and slightly waved leaves

F1 Pigeon[™] series **② SE §**

Brassica oleracea

20-25°C/ 68-77°F 4-5 days 190-560 sd/g

Pigeon series has a robust habit and is suitable for landscape use









Purple FHB514

Red FHB511

FHB501

White FHB512

F1 Song Bird[™] series **© SE P** 15-25 cm series

Brassica oleracea

- 20-25°C/ 68-77°F 4-5 days 200-330 sd/g
- Song Bird series has excellent doubleness with a compact habit
- Available in Pink, Red, and White, 3 colours that bring out the beauty in winter gardens and mixed containers







Red FHB531

Pink FHB533



White FHB532



Feather leaved type

These varieties are all deeply serrated and have a larger head than other types

F1 Coral[™] series **② §**

Brassica oleracea

- 20-25°C/ 68-77°F 4-5 days 230-370 sd/g
- Vigorous plants with thick, sturdy stems with moderate length
- Recommended for culture to aim for large size head





Prince FHB612

FHB611

FHR622

F1 Peacock[™] series **© © © © P** 20-30 cm







- 20-25°C/ 68-77°F 4-5 days 200-300 sd/g
- The plants can withstand moderate frosts and freezes and work well in wet conditions as their open feathery leaves are less likely to trap and hold water than fringed- and round-leaved types







Takii's Brassica:

• Unique in the garden landscape and combination planters

• Heads begin to show colour on the central leaves when the air temperature regularly drops below 13-15°C /55-60°F

Variety Comparison among Bedding types

Diameter of Flower Head	
D	1
D	
D	
С	
С	
С	
С	
С	
С	
С	h
В	Į.
В	I
Α	-
A	1
	Flower Head D D C C C C C C B B A



C ampanula

Zen[™] series 💞 🕿 🖥

Calendula officinalis

Dark required 21-24°C/70-75°F 8-10 days 100-200 sd/g

- •Uniquely compact, bushy plants with double flowers
- Suitable for both pot and bedding use
- •Flower size: 7-8 cm/ 3 inches





Gold FKN321

Orange FKN322

F1 Takion[™] series **② ② ② § § §**









Campanula persicifolia

■ 15-20°C/ 59-68°F ■ 15-18 days ■ 8,500-17,000 sd/g

- Takion has a very good basal branching habit with 6-8 sturdy stems of showy, long-lasting bellshaped flowers in spring
- Very hardy and survives at least to -10°C/ 14°F
- Makes excellent garden perennial as well as a beautiful pot crop



Blue White FTU521 FTU522



Vernalisation Tips for Takion

- * After plants attain mature vegetative growth, they require vernalisation
- * The plants require about one month of temperatures below
 - They endure light frost
- * After vernalisation, heating at 10-15°C/50-60°F accelerates the flowering by approximately one month
- * The advantage of Takion is that it grows faster and comes into flower in a shorter period of time Sow the seed in the autumn, it will flower in the spring



Canna generalis

Temp. fluctuation is preferable 20-30°C/68-86°F 10-15 days 3-7 sd/g

- Canna Tropical series is a seed product and is extra dwarf
- Production period is fast and plants are characterized by readily producing offsets, making full finished pots with tremendous consumer appeal
- Tropical White produces flowers with or without pink spots, with the flowers on individual plants exhibiting the same degree of spotting
- Prefers warm and humid conditions over 25°C/77°F



It is possible to have a water garden with canna Tropical



Bronze Scarlet FCA211

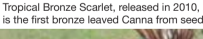


Red FCA121





Salmon FCA124









Yellow FCA126





Canna generalis

- 20-30°C/ 68-86°F 10-15 days 3-7 sd/g
- The first F1 Canna series from seed
- Better uniformity at its early stage of germination compared with our existing variety, Tropical series
- Good basal branching
- Scarlet and Orange earned AAS awards
- Being from seed, the South Pacific series is not prone to diseases often transmitted in rhizome propagation
- The vibrant colours of the large flowers creates a dramatic and tropical feel
- Use this striking beauty in planters, mixed containers, gardens, landscapes and in shallow areas of water features









Onyx[™] Red **⑤ ⑤**





Capsicum annuum

- 20-22°C/ 68-72°F 5-7 days 450-500 sd/g
- ●2017 AAS award winner
- An unprecedented compact, blackleaved capsicum
- Compact, well-branched plant habit with eye catching dark black foliage
- Ball-shaped fruit matures from black to red









Onyx Red's young fruit is glossy black. The combination of black fruit and black foliage makes a very stylish impression.







Capsicum annuum

- 20-22°C/68-72°F 5-7 days 280-300 sd/g
- Dark Purple foliage with fruit that matures from purple to deep orange
- A stand-alone variety with a plant habit between Mambo and Salsa series
- The plant can be ready for sales two weeks earlier because fruit is already attractive purple at the start







Cubana[™] series Ø ⊕ ♣ 15-20 cm







Capsicum annuum

- 20-22°C/ 68-72°F 5-7 days 150-210 sd/g
- Excellent large fruit on top of vigorous plant
- Oval type of fruit with five colours can be used in various combinations in mixed containers and pots



Deep Orange FTGG94



Multicolor Orange



Multicolor Red



Red FTGG92



Yellow FTGG93



Mixture FTGG90





Favorit[™] series **② □ □ □ 10-15 cm**



Capsicum annuum

- 20-22°C/ 68-72°F 5-7 days 200-250 sd/g
- Pointed fruit on compact plants with dark green foliage
- •Fruit is green with slightly black colouring at the start







Purple Red



Red FTGG15



Yellow FTGG13



Yellow Red FTGG16



FTGG10



Takii's Capsicum **Variety Comparison among Series**

Series / Variety	Shape	fruit size (cm)	fruit size (inch)	Beginning colour of fruits	plant size
Onyx Red (NEW)	•	1 x 1	0.4 x 0.4	Black	Α
Maya Conga	•	3 x 1	1.2 x 0.4	Purple	С
Maya Cubana		4.5 x 2	1.8 x 0.8	Green, Cream	В
Maya Mambo		3.5 x 1.5	1.4 x 0.6	Green	С
Maya Salsa	•	2.5 x 1	1 x 0.4	Green	D
Maya Favorit		3.5 x 1	1.4 x 0.4	Green with slightly black	С
Maya Uchu		4-5 x 0.5	1.6-2 x 0.2	Cream	В

Smaller

Mambo[™] series **⊘ ⊜**







Capsicum annuum

- 20-22°C/68-72°F 5-7 days 220-250 sd/g
- Longer, round fruit on compact plants with many branches



Orange FTGG72



Purple Orange FTGG76



Purple Red FTGG75



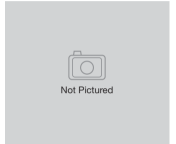
Red FTGG73



Yellow FTGG74



Yellow Red FTGG77



Mixture FTGG70

Salsa[™] series









Capsicum annuum

- 20-22°C/ 68-72°F 5-7 days 180-260 sd/g
- Pointed, small fruit on compact plants



Mixture FTGG40

Uchu[™] Cream Red









Capsicum annuum

- 20-22°C/ 68-72°F 5-7 days 270-370 sd/g
- Slim fruit on medium sized plants with unique, variegated foliage
- Fruit is cream coloured at the beginning



FTGG91

Armor[™] series **ଡ ª**

Dark required 20-25°C/68-77°F 8-10 days 1,200-1,500 sd/g

- Attractive large flower heads in bright colours on robust plants with lush foliage
- •Ideal item for hot summer gardens as well as pot use
- Yellow is relatively compact in the series













Zembie Zene

Orange FKT242

Purple

Red FKT241

Yellow FKT243

FKT249

Castle[™] series **Ø**





Celosia plumosa

Dark required 20-25°C/68-77°F 8-10 days 1,500-2,300 sd/g







Pink FKT267



Scarlet FKT266





Yellow FKT268



FKT269

- Castle is semi-dwarf in height, vigorous and has a self-branching habit
- The long-lasting flowers easily withstand summer heat and drought
- Excellent for landscaping, containers and gardens



Castle can be enjoyed in pot by multiple sowing

ırysanthemum



Coleus blumei

Light required 20-22°C/68-72°F 4-6 days 3,100-3,800 sd/g

Extra-large leaves attract attention in the garden, also makes a great house plant

Approximately 13 weeks from sowing to mature plant

Remove any flower spikes to enhance the beauty of the foliage



Limelight



Magma



Marble



Palisandra



Rustic Red



Formula Mixture

Actual colour ratios may vary from image

Snowland[™]





Chrysanthemum paludosum

- 15-20°C/ 59-68°F 5-10 days 1,200-1,900 sd/g
- Snowland has profuse clear white daisy-like flowers with yellow disks
- This variety has a uniform plant habit with large flowers that are bigger than other paludosum type Chrysanthemums
- •Under warm temperatures and long-day conditions they produce many flowers, under cool temperatures and shortday conditions, they produce many branches



FCR127

F1TelstarTM series © 20-25 cm 8-10 inches Dianthus chinensis x barbatus 21-24°C/70-75°F 5-6 days 700-1,900 sd/g Telstar is floriferous with excellent pack and garden performance recommended for bedding and landscaping use The series produces vibrant flowers on well-branched plants

- Telstar is floriferous with excellent pack and garden performance, and also
- The series produces vibrant flowers on well-branched plants
- Telstar was developed to have a high degree of resistance to Phytophthora and other damp-off pathogens, and is also resistant to both heat and frost
- Telstar White may have some pinkish flowered plants depending on climate conditions





Burgundy FND578



Carmine Rose



Coral



Crimson FND531

F1 Carpet[™] series



Dianthus chinensis

- 21-24°C/70-75°F 5-6 days 1,100-1,600 sd/g
- Carpet earns its name by forming a carpet of large flowers on heavily branched plants
- It is a compact series excellent for pot and bedding production



Mix FSK529







Pink FND536





Purple FND538

Purple Picotee





Salmon FND565

Scarlet FND532





White FND533

Mix FND539

Spring Flash[™] series **② *** 10-12 inches





Dimorphotheca sinuata

■ 15-20°C/ 59-68°F ■ 8-10 days ■ 900-1,300 sd/g



- Spring Flash provides bright colour for the early spring garden
- Excellent for containers, it can also be used for landscaping





Orange

Yellow FZZ621

Charity[™] Mix **® \$\bigotimes** \$\bigotimes^{20-30 cm}\$ \$\bigotimes^{8-12 inches}\$







- 18-22°C/64-72°F 8-10 days 480-650 sd/g
- Charity is a very unique wallflower that blooms in both autumn and spring
- Flowers can withstand frosts as low as -4°C / 26°F with no damage, and plants can overwinter in mild climates
- Day-length neutral and no vernalisation required for blooming
- The compact plants are excellent for pots and garden use and its sweet fragrance greatly adds to consumer appeal





FZZ729

Blue River[™]





Lavandula angustifolia

- 18-20°C/ 64-68°F 20-25 days 1,000 sd/g
- Winter hardy, seed-propagated Lavender which has floriferous deep blue spikes
- Its uniformity and vigour make it ideal for landscapes and mixed containers



FZZG01

F1 Royal Semi-double[™] series **⊘ ⊜**







Gerbera jamesonii

Light required 21-23°C/70-73°F 4-6 days 250-350 sd/g

- •Unique semi-double flowers
- The plant habit is identical to F1 Royal series







Watermelon FGB102 (Formerly FGBG14)

F1 Royal Mini™ series 🛭 🖨

Gerbera jamesonii

Light required 21-23°C/70-73°F 4-6 days 250-520 sd/g



Deep Rose FGBG27



Golden Orange FGBG21 (FGB131)



Lime Yellow FGBG22



Orange FGBG23



FGBG24 (FGB132)



Rose with White Tips





FGBG26 (FGB133)







Gerbera jamesonii

Light required 21-23°C/70-73°F 4-6 days 250-450 sd/g

- F1 Royal is an early flowering and very floriferous series
- It produces many eye-catching, large flowers in bright colour
- •The plants provide continuous flowering through the sales period as well as in the consumer's garden



Apricot FGBG41 (FGB151)



Deep Orange FGBG44 (FGB152)



Prince Red FGBG65 (FGB164)

Slightly more compact growth than Royal series. Suitable for 4 inch bench run programs.



Deep Pink FGB153 (Formerly FGBG45)



Deep Rose FGBG64 (FGB163)



Golden Yellow FGBG46 (FGB154)



Lemon FGBG47 (FGB155)



Orange Scarlet FGBG49 (FGB156)



Peach FGB167 (Formerly FGBG83)

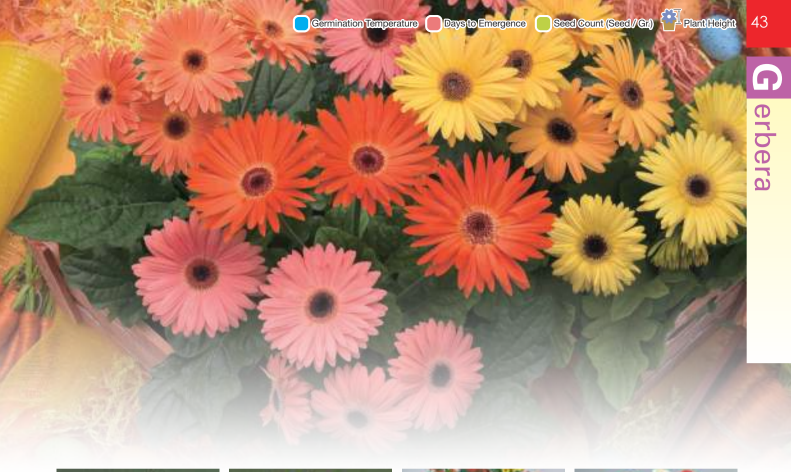


Red FGBG52 (FGB157)



Red Bicolor FGBG67 (FGB165)







White FGB162 (Formerly FGBG57)



Yellow FGBG56 (FGB161)



Formula Mixture FGB150 (Formerly FGBG01)



Premium Mixture FGB160 (Formerly FGBG06)



Red Bicolor exhibits some colour variation with flower petal colour ranging from red to rose, and there is also some variation in the ratio of white to red/rose. Individual plants do not produce a mix of flower types.

F1 Sunny Smile[™] **Ø**







Helianthus annuus

- 20-25°C/68-77°F 3-4 days 18-30 sd/g
- Sunny Smile is a F1 hybrid pollenless dwarf Helianthus bred for its branching habit
- With larger pots and sufficient nutrition, more branching is promoted
- Stress on the root system also promotes branching
- Dark central disk stays flat with age
- Regardless of day length, it flowers all year round in about 50 to 55 days when grown at temperatures above 15°C / 60°F
- In small pots under short-day conditions the plant would be a miniature size of about 15 cm / 6 inches









Helianthus annuus

- 20-25°C/ 68-77°F 3-4 days 20-45 sd/g
- Big Smile is a dwarf OP variety
- •Ideal for spring to summer production, but can also be used for production any time of year with sufficient temperature
- Big Smile is suitable for pots and containers, good for impulse sales at retail
- It blooms in 50-55 days



Fantasy[™] series **② 52 15-20 cm** 6-8 inches







Linaria maroccana

- 20-21°C/68-70°F 15-20 days 9,500-17,000 sd/g
- Compact habit, wide colour range makes for attractive garden displays
- The crop grows year-round in cool, mild areas
- Will withstand frosts and short duration freezes to -4°C / 26°F without injury



Autumn Mix FLN120



Spring Mix FLN119

Fantasista[™] series **② SE 4**







Linaria maroccana

- 20-21°C/ 68-70°F 15-20 days 9,500-17,000 sd/g
- All varieties of Fantasista are bred to be extra dwarf, good basal branching and extra early maturity
- Blooms 7-10 days earlier than Fantasy series and is more compact
- The crop grows year-round in cool, mild areas
- Will withstand frosts and short duration freezes to -4°C / 26°F without injury
- It is especially suitable for mass plantings and is often used in hanging baskets and mixed containers to provide bright colour accents















Blue FLN133

Pink FLN132

Rose FLN131

White FLN135

Yellow FLN134



Fantasista (left) is more compact and has excellent basal branching compared with Fantasy (right)

Takii's Linaria Variety Comparison among Series

	Earli	ness of Flo	Plant Height					
Variety	More Extra Early	Extra Early Early		cm	inch			
Fantasista Blue (NEW)	•			8-12	3-5			
Fantasista Pink (NEW)	•			8-12	3-5			
Fantasista Rose (NEW)	•			8-12	3-5			
Fantasista White (NEW)	•			8-12	3-5			
Fantasista Yellow (NEW)	•			8-12	3-5			
Fantasy Autumn Mix			•	15-20	6-8			
Fantasy Spring Mix			•	15-20	6-8			

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance

Eustoma grandiflorum

Light required 15-20°C/59-68°F 20-25 days 700-1,300 pel/g



- It has more disease resistance against damping off from soil bacteria such as fusarium
- Carmen produces many medium sized, long lasting flowers











FRSG01

Blue Rim FRSG05

Ivory FRSG07

Lilac FRSG04

Rose FRSG06





Eustoma grandiflorum

Light required 15-20°C/59-68°F 20-25 days 900-1,200 pel/g

- Marina produces long lasting, attractive single-flowers with blue picotee
- Dwarf shape and good branching plant suitable for pot Lisianthus
- Compared to Carmen series, relatively smaller flower size and lighter colour leaves



FRS829

Eustoma grandiflorum

Light required 15-20°C/59-68°F 20-25 days 900-1,200 pel/g

- Rosie produces very attractive fully double, long lasting flowers
- Genetically dwarf pot Lisianthus with improved root quality



Lavender Blue



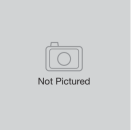
Pink FRSG25



Rose Picotee FRSG22



White FRSG23



Lilac FRSG24

Harmony[™] series Ø 🕃 🗳

Matthiola incana

Dark required 18-21°C/64-70°F 4-5 days 450-900 sd/g



Cherry Blossom





Cream Yellow



Good for cool season production in pots or containers

doubleness by the cotyledon (See the below)

the Midget series

•Uniform, dwarf, branching series with excellent fragrance

More compact, better branched and earlier when compared to

Harmony has approximately 50% doubles and is selectable for









Light Rose



Purple



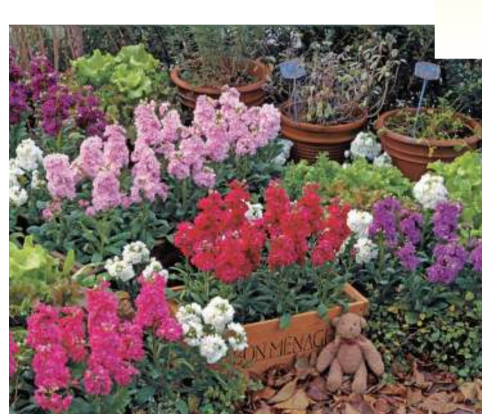
Violet



FST723



Mix FST720



Selection tip for double flowered seedlings

Series	Page	Timing of Selection	Selection Method							
Midget	48	3 true leaves	Select by shape of true leaves.	Double: Serrated leaves	Single: Smooth leaves					
Harmony	47			Double:	Single: Darker green					
Xmas	104	A pair of cotyledons	Select by colour, size and shape of cotyledon, also by growing speed.	Lighter green Larger leaves	Smaller leaves					
Glory	104			Grow faster (Taller)	Grow slower (Shorter)					
Cinderella	48	Cotyledons and true leaves	Select by colour of leaves. Can be put in cold strage of 8°C/46°F for 2-3 days in cotyledon stage, then colour difference will be more clearly.	Double: Lighter green Larger leaves	Single: Darker green Smaller leaves					
Canneto	102									
Noble	103	Not needed	Average of 90% double-flowering type							
Regal	103	Not needed		7 Wording of 3078 double nowering type						
Wonder	103									

The above data is based on trials completed in Japan.

Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.

Cinderella[™] series **② ♣** Binches





Matthiola incana

Dark required 18-20°C/64-68°F 3-5 days 500-900 sd/g

- Dwarf selectable Matthiola with hairy leaves
- The double flower plant ratio of Red and White is less than the remaining colours in the series
- Seedlings are easily selectable for doubleness after they are exposed to cold temperatures below 8°C/46°F with light.

Double flower seedlings will show pale green cotyledons and single flower seedlings will show dark green cotyledons (See page 47)



Antique FSTA01



GARDENER

Appleblossom



Blue FSTA03



Champagne



Hot Pink FSTA05



Lavender FSTA06



Pink FSTA07



Purple FSTA08



Red FSTA09



Silvery Blue FSTA11



White FSTA12



Yellow FSTA13



Vivid Formula Mixture FSTA00

Midget[™] series **⊘ S**







Matthiola incana

Dark required 18-21°C/ 64-70°F 4-5 days 450-750 sd/g

- Midget is selectable for double flowers by leaf shape
- It is easy to distinguish plants at 3 to 4 true leaf stage doubles have serrated true leaves and the singles have smooth-margined true leaves (See page 47)



Mix FST710

Jackpot Gold[™]





Melampodium paludosum

Temp. fluctuation is preferable 20-30°C/68-86°F 8-10 days 150-250 sd/g

- Improvement of Million Gold with larger flowers and round shaped leaves
- Vigorous plant habit and more floriferous than Million Gold
- Self-cleaning habit, new flowers cover the old flowers so plant continues to have fresh flowers showing all season long
- Blooms continuously until first frost
- Blooms in 80 to 95 days from sowing
- These dwarf varieties are excellent for packs, 10 cm / 4 inches pots, and for landscapes





Lemon Delight™ @





Melampodium paludosum

Temp. fluctuation is preferable 20-30°C/68-86°F 8-10 days 150-250 sd/g

- Bright yellow flowers make a good combination with Jackpot Gold in the garden
- Blooms continuously until first frost
- Blooms in 80 to 95 days from sowing
- These dwarf varieties are excellent for packs, 10 cm/4 inches pots, and for landscapes







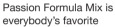


Osteospermum ecklonis

- 18-22°C/ 64-72°F 8-10 days 70-100 sd/g
- Heavily-branched, compact and bushy variety which does not need pinching
- Passion Mix has been switched to Passion Formula Mix (set percentages of each colour)
- •Unlike the vegetative varieties, seed-raised Passion series retains its compact habit very well
- They grow and flower almost year-round in mild areas, with the heaviest blooming period in early spring through early summer
- Plants are well adapted to container culture such as colour bowls and combination planters



Formula Mix











F1 Black Velvet[™] series **②** ♣ 25-35 cm 10-14 inches

Pelargonium x hortorum

- 15-20°C/ 59-68°F 4-6 days 180-250 sd/g
- Eye-catching due to the very dark, rich chocolate foliage with narrow contrasting green edge
- The leaf colouration develops as the plant grows and is not visible in the first few leaves





Eye-catching dark chocolate of Black Velvet displayed at garden



FGEA02



Pink FGEA03



Rose FGEA04



Salmon FGEA05



Scarlet FGEA06



Formula Mixture FGEA00

F1 Everlast[™] series **②** ♣ 25-35 cm 10-14 inches





Pelargonium x hortorum

- 15-20°C/ 59-68°F 4-6 days 180-300 sd/g
- Well branched Improved branching supports a never ending floral display ensuring a long shelf life at retail and constant colour in the garden
- Wide colour range The extensive variety of colours provide a robust pallette to vividly colour containers and landscapes
- Less shrinkage MS trait contributes to improved shippability by reducing loses due to shattering



Appleblossom FGF104



Light Salmon



FGE101



Salmon FGE106



White FGE103



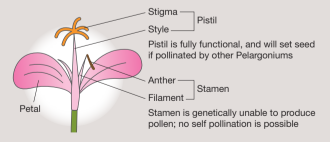


Male Sterility

Harnessing the natural longevity of flowers

What is MS? (Pollen Free)

Male Sterility is a trait that directly affects the physiology of plants in beautiful ways. The simple act of pollination is a natural trigger for the inevitable fading of flowers. Male Sterile plants are unable to pollinate themselves, thereby preventing seed setting and the associated aging of blooms. Lacking the ability to self-pollinate also imparts a marked improvement in floriferousness.



Strong points of MS

- Individual flowers last 7-10 days longer than other varieties
- No seed setting if grown in isolation from other Pelargonium varieties
- Up to 30% more flowers over the course of a season than other varieties

All information is based on results in North America. Actual results are dependent upon local environmental conditions and cultivation practices that may affect variety performance

F1 Marginata[™] series **② ③** 10-14 inches



Pelargonium x hortorum

- 15-20°C/ 59-68°F 4-6 days 180-300 sd/g
- Same plant habit as Everlast series but with unique foliage
- The Marginata series is characterized by gorgeous ruffled foliage with a uniquely narrow and marginally placed zone



















Violet FGE304





FGE306



Viola wittrockiana

■ 18-20°C/ 64-68°F ■ 7-13 days ■ 550-1,400 sd/g

Nature series with multi-bloom habit and wide colour range gives brilliance to gardens.



- ●A breakthrough in breeding, a true multiflora pansy and viola cross with flowers that completely cover the plants
- Compact, very strong plants, very vigorous and extra floriferous
- Wide colour range including many unique colours, excellent for both spring and fall sales
- Strong landscape performer fast rebound from rain and freezes, outstanding winter survivability
- "A Landscaper's Dream" perfect for mass plantings and mixed containers as well as for pots and packs





Red with Blotch



Rose Picotee



Rose Pink FPA738



Rose with Blotch



White FPA724



FPA721





ARDINIE



Yellow with Blotch



Formula Mixture

F1 Clean Scarlet[™]







Viola wittrockiana

■ 18-20°C/64-68°F ■ 7-13 days ■ 700-1,000 sd/g

- Clean Scarlet is among the brightest of the scarlet coloured Pansies
- It is excellent for bedding and container use





FPA619

F1 Imperial[™] Antique Shades **② № №** 15-25 cm 6-10 inches

Viola wittrockiana

■ 18-20°C/ 64-68°F ■ 7-13 days ■ 650-800 sd/g

- Suitable for pots and packs as well as mixed container production
- Imperial Antique Shades shows various colour ranges



FPA550





Petunia hybrida

Light required 22-25°C/72-77°F 5-10 days 650-850 pel/g

Trailing type

- Evening Scentsation is the first petunia which earned an AAS regional award for its lovely fragrance and stunning colour
- Evening Scentsation's fragrance has notes of hyacinth, sweet honey and rose

As its name implies, Evening Scentsation's fragrance is stronger in the evening hours, and can be experienced throughout the day as well

(Scent is perceived differently by each individual)





The basic fragrance of Evening Scentsation is derived from phenylacetaldehyde, which has a hyacinth-like scent, 2-phenylethanol, which has a rose-like scent, and methyl benzoate, which has a dry fruit-like scent. The largest release of scent compounds by Evening Scentsation occurs during the switch from light periods to dark periods.

The article of characteristic of floral scent compounds in Evening Scentsation was published in The Horticulture Journal.

https://www.jstage.jst.go.jp/article/hortj/advpub/0/advpub_OKD-090/_ article/-char/en













Light required 22-25°C/72-77°F 5-10 days 650-850 pel/g

Trailing type

- Opera Supreme has a very floriferous habit, less day length sensitivity, and a low, spreading habit that are key characteristics preferred for trailing petunias
- Its flowers have a very attractive iridescent quality, or sheen, and are borne in great profusion from the centre to the tips on the spreading plants
- Outstanding in garden beds, window boxes, combination pots and hanging baskets
- Red has a more vigorous plant habit than other trailing petunias in the red colour segment
- Opera Supreme White may have some pinkish flowered plants depending on climate condition









Lilac Ice FPT632



Its excellent spreading habit is suitable for hanging baskets.



F1 Opera Supreme provides season-long colour to city landscapes



Pink Morn





Purple



Raspberry Ice



FPT637



White

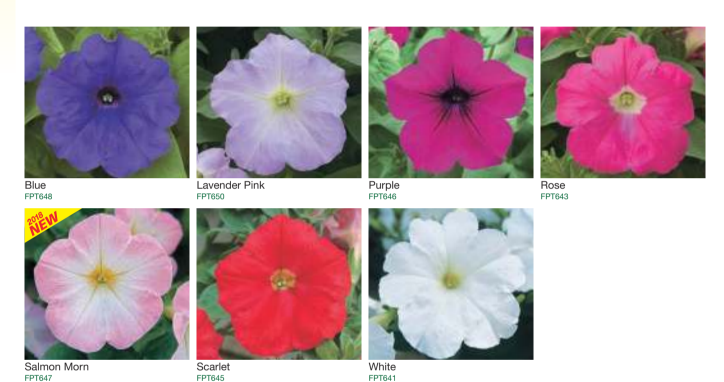
F1TrilogyTM series © 15-25 cm 16-10 inches

Petunia hybrida

Light required 22-25°C/72-77°F 5-10 days 650-850 pel/g

Mounding type

- The plant is a mounding type with a good branching habit, while keeping a tidy, compact habit
- Strong flower petals stand up to humid conditions
- Reaching a height of about 15-25 cm / 6-10 inches, and a width of 50-60 cm / 20-24 inches when fully mature, Trilogy is a fabulous landscape and container performer
- Series requires less PGR use, adapts to any protocol





Trilogy has advantages for

Gromers

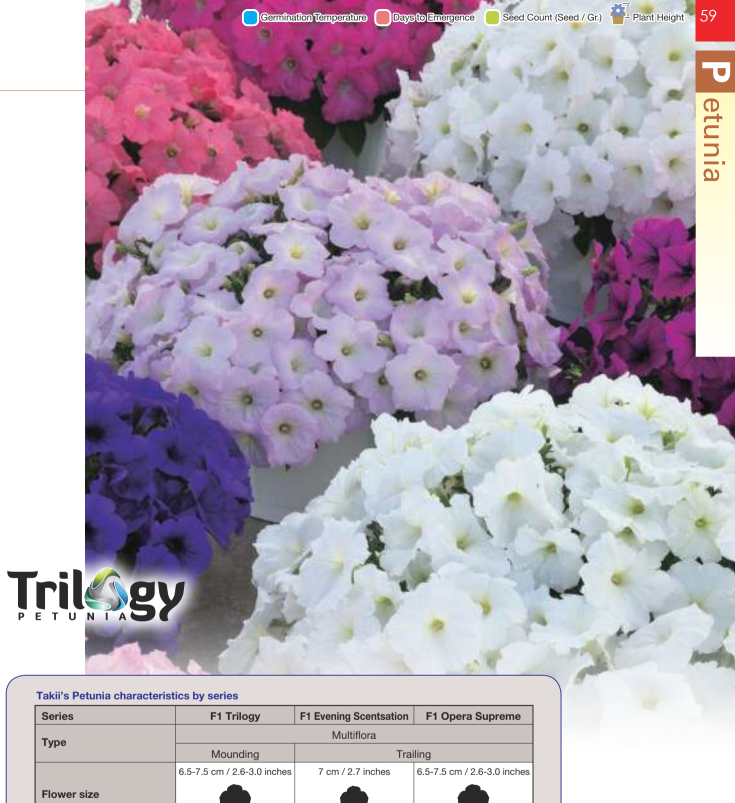
No special technique, adapts to your protocol

Retailers:

Long shelf life, no more tangling

Consumers:

Minimal care, maximum performance all season



Takii s Peturila Characteristics by Series								
Series	F1 Trilogy	F1 Evening Scentsation	F1 Opera Supreme					
Туре	Multiflora							
Турс	Mounding	iling						
	6.5-7.5 cm / 2.6-3.0 inches	7 cm / 2.7 inches	6.5-7.5 cm / 2.6-3.0 inches					
Flower size								
Plant habit in pot (10 cm/ 4 inches)			T					
Height at maturity 40 Width at maturity 40 Plant habit in garden	50-60 cm / 20-24 inches	15-25 cm / 6-10 inches 80-90 cm / 32-35 inches	10-20 cm / 4-8 inches 80-100 cm / 32-39 inches					
cm	0 10 20 30 40 50 60	0 10 20 30 40 50 60 70 80	0 10 20 30 40 50 60 70 80 90					

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.

Cameo Elegance™





Pharbitis purpurea (Ipomoea purpurea)

- 20-30°C/68-86°F 4-5 days 40-60 sd/g
- Variegated foliage with flowers of rose-red with white throats make Cameo Elegance a novelty item
- It blooms most prolifically under short-day conditions
- Excellent packet seed item due to ease of culture
- The plant can be used in many different styles, such as trailing pot, landscape ground cover, hanging basket and climbing vine



FAA451 Trailing vines add dimension to containers

Becky[™] series **② ② ③ 1**25-30 cm





Rudbeckia spp.

- 20-25°C/68-77°F 10-13 days 2,200-2,500 sd/g
- Flowering is more uniform and earlier than other Rudbeckia varieties
- The dwarf plants are covered with an abundance of large flowers
- Heat and drought tolerant, flowers all summer and fall, until a hard freeze
- The eye-catching flowers perform very well in summer gardens, and have great consumer appeal for retailers



Formula Mixture







20-25°C/ 68-77°F 5-10 days 600-700 sd/g



- Amazing performance, blooms heavily all summer
- Excellent branching habit produces a multitude of flower spikes
- Vivid flowers attract hummingbirds
- Significantly earlier than other existing varieties under long day conditions
- All colours of Summer Jewel series are awarded by All-America Selections





Lavender FSR304

Pink FSR302





















Salvia coccinea

20-25°C/ 68-77°F
5-10 days
650-700 sd/q

- Extremely long blooming time attracts consumers
- •Well branched plants with brilliant flowers appear about 11 weeks from sowing
- Can be used for bedding, planters, baskets, pots and borders











Forest Fire

Lady in Red FSRA12

Snow Nymph FSRA14

FizzTM series ©

4-12 inches





Salvia splendens

20-25°C/ 68-77°F 5-10 days 250-370 sd/g

- Fizz series is early to flower with densely packed flower columns which give each plant a strong show of colour
- •Flowers are long lasting at consumer level as well as a long shelf-life at retail
- The branching habit gives a fullness to the plant and the flower colour contrast to the dark foliage gives a better colour show in the landscape







Grape











Peach FSR272



Strawberry

S enecio (Cineraria)

anacetum (Matricaria)







Salvia splendens

- 20-25°C/68-77°F
 5-10 days
 250-350 sd/g
- Sangria is a unique bicoloured salvia with red petals and lime green calyxes
- It also has an outstanding branching habit and exhibits excellent garden performance
- Sangria blooms about 15 days later than Fizz series



Early Perfection[™] series **② ⑤ ⑤**







Senecio cruentus

Light required 20-24°C/68-75°F 10-14 days 2,700-5,000 sd/g

- Produces a beautiful display of colourful daisy-like flowers
- Dwarf, compact plants that are suitable for pot use



Blue FSN313



Pink FSN312



Purple



FSN311



Rose FSN317

Carlos[™] and Santana Yellow[™]

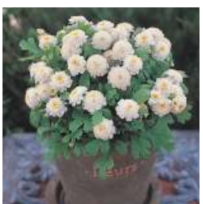




Tanacetum parthenium

Light required 15-20°C/59-68°F 3-5 days 7,500-10,000 sd/g

- Carlos and Santana Yellow are day-length neutral
- Nice combination of white and soft yellow flowers in one container



Carlos FMTA14



Santana Yellow FMTA15





- 18-20°C/64-68°F
 7-15 days
 900-1,900 sd/q
- Mound type viola which produces an abundance of round-shaped, thick petaled flowers on compact yet vigorous plant
- Excellent for early spring sales



Apricot Lip FBRA01



Blue Picotee FBRE07



Cream Yellow Lip



Deep Blue Blotch



Golden Blues FBRA10



Gold Purple Wing FBRA16







Jolly Face



Lavender Blue



Lavender Pink FBRE03



Orange FBRA04



Orange Red Wing FBRA05



Persian Pink FBRE06

ola (Viola cornuta





Apricot Antique FBR537



Aztec FBR573



Beacon FBR561



Clear Ocean FBR540



Electric Blue FBR575



Fire FBR572



Frosty Blue



Heavenly Blue FBR568





Lavender Antique FBR538



Lavender Apricot FBR579



Lilac Antique FBR562



Orange FBR535

F1 GemTM series © & Ti-25 cm





Viola cornuta

- 18-20°C/ 64-68°F 7-15 days 900-1,800 sd/g
- The wide and unique colour assortment of this series provides a complete range both for consumers as well as professional landscapers
- The Gem series has strong over-wintering ability as well as exceptional heat tolerance
- Gem is excellent for colour bowls, containers, pots, hanging baskets, and landscapes



Pink Antique

Red with Blotch

FBR531



Plum Antique



Rose Antique FBR578



Rose with Blotch FBR532



Sapphire FBR554



Scarlet FBR569



White FBR549



Yellow



Four Seasons[™] series **② § § § 1**0 cm







- 18-20°C/ 64-68°F 7-15 days 950-1,600 sd/g
- Trailing, without excessive creeping, floriferous even on the top of plants
- Later flowering than normal type viola, excellent performance in the spring after plants produce some growth
- Suitable for hanging, large pot, landscaping







White FBRA82



Yellow



Four Seasons Yellow may not make its whisker clearly under high light conditions

Viola comparison								
Plant Habit	upright	trailing						
small Small	Gem	Four Season						
laura G	Floral Power	 						
large	Nature (See Page 54-55)							

Crystal[™] series **⊘** ¥

Zinnia angustifolia

- 20-22°C/ 68-72°F 5-6 days 2,000-3,200 sd/g
- Crystal series have single, daisy-like blooms that are very attractive on compact plants
- Crystal Zinnias show high tolerance to powdery mildew and have superior garden performance



Orange FZN713





FZN712



Summer garden looks delightful with Takii's Crystal

Serenity Series 60-70 cm 24-28 inches

Verbena x hybrida

- 15-20°C/ 59-68°F 15-20 days 900-1,100 sd/g
- Serenity Mix is an excellent mix of pastel lavenders, white, carmine red to pink
- Its deeply-cut fern-like foliage is dark forest green
- In cool climates it will stay dwarf, producing a carpet
- •In warmer areas the Serenity series will be a perennial

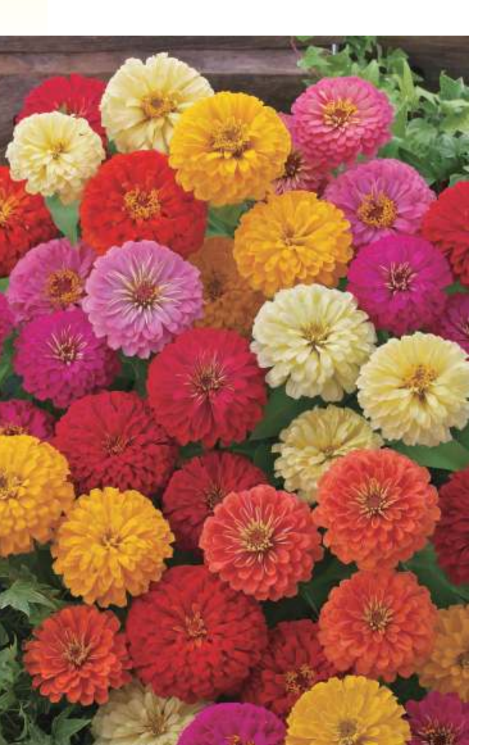




FBB231

Zinnia elegans

- 20-22°C/ 68-72°F 5-6 days 100-200 sd/g
- Takii's Dreamland is an early, large dahlia-flowered type providing a great colour show both in containers and in the garden
- Much less instance of Xanthomonas and Alternaria disease problems with Dreamland than other varieties under warm weather conditions
- Excellent choice for pot and pack sales, with great consumer appeal





Coral



Pink FZN623



Rose FZN627



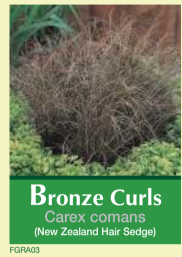
FZN624



Grasses, Sedges and Rushes





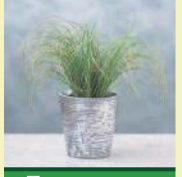






Carex pendula (Pendulous Sedge)

Fresh Look FGRA05



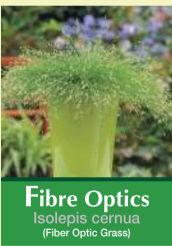
Frosted Curls Carex (New Zealand Hair Sedge)

FGRA02



Elijah Blue Festuca glauca (Blue Fescue)

FGRA18



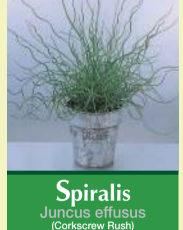
FGRA01

Genus	Species	Variety name	Germ Info	Germination	Temperature	,	Seed Count	Type	Туре	Type	Type		Plant Height		Remark
				°C	°F	Emergence	(Seed/Gram)	.,,,,,	cm in		1000000				
Carex	comans	Bronze Curls	Light required	18-22	64-72	12-20	1,600- 1,800	∂ \$€	30	12	 Fashionable component in planters and pots 				
Carex	flagellifera	Auburn	Light required	18-22	64-72	25-35	2,000- 2,400	⊘ \$€	35	14	Bronze-red leaves				
Carex	pendula	Fresh Look	Light required	22-24	72-75	25-35	1,400- 1,900	₽ ♥€	150	59	It has cylindrical spikes of pendulous flowers Attractive shiny green leaves				
Carex	-	Frosted Curls	Light required	18-22	64-72	12-20	1,700- 2,000	⊘ \$€	25	10	Very hardy ornamental grass which can be used for mixed containers and landscapes 5-6 months from sowing to sell, but can be shortened with multiple sowing				
Festuca	glauca	Elijah Blue	Light required	18-20	59-68	7-14	900- 1,000	Ø \$€	25	10	Extremely hardy perennial, it is one of the most important landscaping grasses Prefers full sun and well drained conditions Multiple sowing will shorten the growing time to finishing				

- Use as landscape, garden or pot plant
- Easy to produce, high ornamental value
- Energy saving program

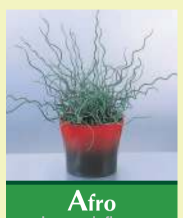
- Heat tolerant, low maintenance
- Develop your own grass assortment or combine with colour items
- Long shelf life = Long sales window





FGRA06

FGRA24



Juncus inflexus (European Meadow Rush) FGRA08

Hedgehog Grass
Juncus



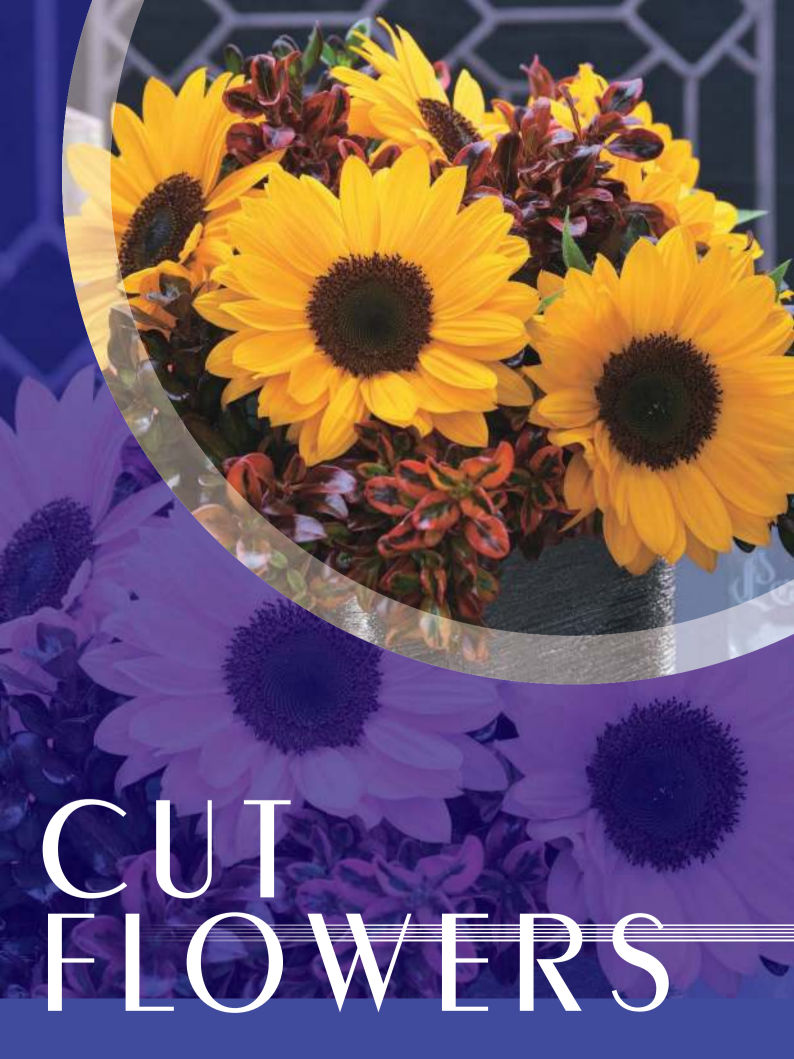


Angel Hair Stipa tenuissima (Esparto Grass)

FGRA12



Genus	Species	Variety name	Germ Info	Germination	Temperature	_ Days to	Seed Count	Type	Plant	Height	Remark	
GGIIGG	Орослос	ranoty name		°C	°F	Emergence	(Seed/Gram)	.,,,,	cm	inch		
Isolepis	cernua	Fibre Optics	Light required	18-20	64-72	7-10	300- 330 pel	∅ \$€	20	8	Long-lived and easily maintained ornamental grass Withstands low light conditions and wide range of temperatures Can be used for pots, planters and terrariums	
Juncus	effusus	Spiralis	Light required	22-24	72-75	35-45	1,000- 1,200 pel	 ③ ⑤	35	14	Strong twisted leaves on compact upright clumps	
Juncus	inflexus	Afro	Light required	20-22	64-72	30-40	32,000	⊘ \$€	35	14	Attractive blue-grey strong spiral stems	
Juncus	_	Hedgehog Grass	Light required	20-22	64-72	35-45	7,000- 10,000	 ③ ⑤	60	24	Nice architectural evergreen plants	
Stipa	arundinacea	Pheasant Tails	Light required	18-20	59-68	7-10	3800	⊘ \$€	70	28	Ornamental grass item with bronze leaves	
Stipa	tenuissima	Angel Hair	Light required	18-20	59-68	7-10	3,000- 4,000	⊘ \$€	70	20	Thread-like, shiny light green leaves give a silky and elegant appearance It can be used in various ways such as for mixed containers and rock gardens as well as dried cut flowers	













Light required 15-20°C/59-68°F 10-12 days 5,300-7,300 sd/g

- Sturdy stems and strong flower petals for good cut flower transportation and vase life
- Dense flower spikes and intense colours make an impressive accent in flower arrangements
- Light Pink is slightly shorter (95 cm / 37 inches) height than other colours (100-130 cm / 39-51 inches)









Light Yellow FKG605



FKG603





Takii's Antirrhinum Variety Comparison among Series

Series	Maniata	Plant	Flowe	er Size
Series	Variety	Height	cm	inch
	Bronze	Α	5.0	2.0
	Cream Yellow	В	5.0	2.0
	Deep Orange	С	5.0	2.0
	Light Pink	В	5.0	2.0
Chantilly	Light Salmon	Α	5.0	2.0
Chantilly	Pink	В	5.0	2.0
	Purple	В	5.0	2.0
	Velvet	В	5.0	2.0
	White	С	5.0	2.0
	Yellow	В	5.0	2.0
	Light Pink (NEW)	В	4.0	1.5
	Light Yellow (NEW)	В	4.0	1.5
Legend	Pink	В	4.0	1.5
	White	В	4.0	1.5
	Yellow	В	4.0	1.5
	Deep Purple Eye	В	3.5	1.4
Sunshine	Lemon Eye	В	3.5	1.4
	Light Purple Eye	В	3.5	1.4
in Nagano pre	ased on trial results efecture, Japan. set at 8°C/46°F during night	Taller A B Shorter C		

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.









Antirrhinum majus

Light required 15-20°C/59-68°F 10-12 days 5,000-9,000 sd/g

- Takii's open-faced Antirrhinum Chantilly has large flowers with an overall gorgeous impression
- Unique Snapdragon for short day and low temperature conditions



FKG586

F1 Sunshine[™] series (Group I) & Ø €



FKG591







FKG588

Antirrhinum majus

FKG585

Light required 15-20°C/59-68°F 10-12 days 6,000-7,500 sd/g

FKG584

- Sturdy stems support dense columns of bright flowers
- Long spikes are suitable for any floral arrangement as well as the home garden
- •Ideal for short day and low temperature conditions



Deep Purple Eye



Lemon Eye FKG553



Light Purple Eye FKG555



Germination Temperature Days to Emergence Seed Count (Seed / Gr.)

F1 Flare[™] series **② ② ③ ♀ ↑** 70-100 cm 28-39 inches







Brassica oleracea

- 20-25°C/ 68-77°F 4-5 days 200-400 sd/g
- Very early maturity and easy to get tall stem
- Flare Rose and Flare White have very uniform, wavy leaves, upright habit
- •Flare White has such a pure white colour that is well suited for dyeing also







White



F1 Flare Rose with blue dye. After dyeing, Flare Rose presents a charming vintage look.



F1 Crane[™] series � � ₺ ♥ 🖟 🕏 60-90 cm 24-35 inches









Brassica oleracea

■ 20-25°C/ 68-77°F ■ 4-5 days ■ 200-480 sd/g

Feather leaved type

- •Cut flower Brassica with feathery leaves
- Feather Queen and Feather King have a very uniform, upright habit and complement each other very well

Round leaved type

- Winter bouquets are much more charming with the round shape, varied colours and long-lasting vase life of the Crane series
- Genetically, the flower head was bred to be compact; however, plant spacing will determine the size of the flower as well
- Crane Pink, Red and White have a very uniform, upright habit and complement each other very well



Feather King FHB703

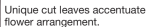


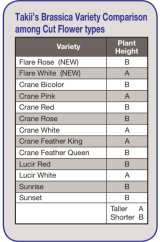
Feather Queen FHB702





Arrange Green Green feathery leaves are suitable for filler materials in bouquets and flower arrangements.







Bicolor FHB701







Red FHB684



Rose

Germination Temperature

Days to Emergence



Seed Count (Seed / Gr.) Stem Length

White









Brassica oleracea

- 20-25°C/ 68-77°F 4-5 days 300-500 sd/g
- The colours of Sunrise (creamy white with pink centre) and Sunset (red) complement each other, working well in any floral arrangement
- The size of the head is determined by plant spacing



Sunrise FHB314



Sunset FHB312

F1 Lucir[™] series









Brassica oleracea

- 20-25°C/ 68-77°F 4-5 days 200-400 sd/g
- A very unique Brassica which has glossy green leaves
- In comparison to existing Brassica, the waxless glossy leaves of this Brassica show better colour contrast of the centre colouring



Left: F1 Lucir Right: F1 Crane

Lucir has glossy green leaves



The stunning Lucir Rose blended with the ever-popular rose brings beautiful colour, texture and lasting abilities in floral designs



Rose FHB711



Can be a pot plant with PGR



White FHB712



Can be a pot plant with PGR

StarTM series & StarTM series









Calendula officinalis

Dark required 21-24°C/70-75°F 8-10 days 100-200 sd/g

- Highly valued for cut flower use with tall, sturdy stems and large double flowers
- The Star series is bred with special attention to higher disease resistance and good productivity



FKN201



Orange

Callistephus chinensis

- 15-20°C/ 59-68°F 6-8 days 450-800 sd/g
- Fujimi has three-dimensional shaped double-flowers
- Fujimi has more Fusarium resistance when compared to other varieties, resulting in reduced losses in production
- Spray type (less basal branching) plant habit and smaller leaves is suitable for dense planting











Purple FAS573



Scarlet FAS572

Takii's Callistephus Variety Comparison among Series

Tuna	Series	Variety	Flowe	er Size	Branching	Plant	Stem	Fusarium	Characteristic	
Туре	Series	variety	cm	inch	branching	Height (cm)	Strength	Resistance	Griaracteristic	
		Coral Rose (NEW)	4-5	1.6-2	Less	90-100	Very Hard	R	Less basal branching (Upper branching)	
Double Flowered	Fujimi	Purple (NEW)	4-5	1.6-2	Less	90-100	Hard	R	Less basal branching (Upper branching)	
		Scarlet (NEW)	4-5	1.6-2	Less	90-100	Very Hard	R	Less basal branching (Upper branching)	
Semi-		Pink	4	1.6	Good	70-80	Hard	Non R	Hard stem. Relatively less branching	
double	Nina	Purple (NEW)	4	1.6	Good	70-80	Hard	R	Hard stem. Good basal branching	
Flowered		Sarmon Pink	4	1.6	Good	70-80	Normal	Non R	Good basal branching	
		Blue Frost	2-3	0.8-1.2	Good	70-80	Hard	R	Flower colour changes from white to blue	
		Purple Imp (NEW)	2-3	0.8-1.2	Good	70-80	Hard	R		
Single	Davidada	Red Imp (NEW)	2-3	0.8-1.2	Good	65-70	Very Hard	R		
Flowered	Daylight	Rose Frost	2-3	0.8-1.2	Good	70-80	Hard	R	Flower colour changes from white to rose	
		Rose Imp (NEW)	2-3	0.8-1.2	Good	70-80	Hard	R		
		White	2-3	0.8-1.2	Good	70-80	Hard	R		

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.

<Disclaimer>
11. Takii's Fusarium resistant Callistephus highly restricts the growth and development of the above stated pathogen and the damage they cause under normal pathogen pressure when compared to susceptible varieties. It may, however, exhibit some disease symptoms or damage under heavy pathogen pressure.
2. New and / or atypical strains of the specified pathogen may overcome the resistance, sometimes completely.

Nina[™] series **? *** 70-80cm 28-32 inches





Callistephus chinensis

- 15-20°C/ 59-68°F 6-8 days 400-700 sd/g
- Nina has large numbers of small semi-double flowers on vigorous plants
- Nina series has more disease resistance when compared to other varieties, resulting in reduced losses in production
- This spray-type Callistephus is excellent for mixed bouquets







Purple



Salmon Pink



Daylight[™] series **P** [₹] 70-80 cm 28-32 inches







Callistephus chinensis

- 15-20°C/ 59-68°F 6-8 days 380-700 sd/g
- Vigorous plants produce large numbers of small single flowers
- Blue Frost and Rose Frost change petal colours from white to blue or white to rose as each flower matures which makes an attractive colour gradation on each stem
- All colours of Daylight series have Fusarium resistant





Blue Frost



Purple Imp



Red Imp FAS372





Rose Imp FAS373



Rose Frost



FAS369

G elosia

KurenaiTM series & * 60-70 cm 24-28 inches

Callistephus chinensis

- 20-25°C/ 68-77°F 6-8 days 420-700 sd/g
- Good branching habit
- Semi-double flowers of medium size







Red FAS543



Rose FAS553



White FAS555

Kinko[™] and Zanzibar[™] 🌮





Carthamus tinctorius

Dark required 15-20°C/59-68°F 4-6 days 19-35 sd/g

- High quality cut flower item, can be harvested about 90 days after sowing
- Carthamus is sensitive for Manganese deficit. Leave fertilizing is effective to prevent this problem







Zanzibar FSZR95

Celosia cristata

Dark required 20-25°C/ 68-77°F 8-10 days 1,300-1,600 sd/g

- •Kurume varieties are crowned with grand combs of vivid colour
- They have very high tolerance to heat, drought and disease, and are prized for summertime cut flower use
- Dense planting, spaced 10-15 cm/ 4-6 inches apart will produce smaller combs and thinner stems



Corona FKT112



Gold FKT113



New Scarlet FKT122



Orange Red



Rose

FKT116







- F1 Aurora TM series © © © 90-120 cm 35-47 inches

 Delphinium elatum

 Dark required 15-20°C/ 59-68°F 10-12 days 300-550 sd/g

 Takii's F1 hybrid Aurora Delphinium's popularity continues to increase due to its outstanding performance as a cut flower as well as a garden perennial

 Excellent uniformity and quality

 - •Stems are very sturdy and leaves are relatively small, which make it ideal for cut flower use



Aurora can be used as garden plants or large container plants





Variety Comparison among Series

Variety	Flowe	er Size	Plant Height				
variety	cm inch		Flant Height				
Blue	5.5	2.2	С	Taller A			
Deep Purple	5.5	2.2	A	1			
Lavender	6.0	2.5	С				
Light Blue	5.5	2.2	В	В			
Light Purple	5.5	2.2	С				
White	6.0	2.5	С	Shorter C			

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.

Seed Storage

Store seeds under dry and low temperature (approx. 5°C/40°F) condition. Storing seeds at room temperature (above 18°C/46°F) may result in very low germination.

Tips for cultivation

- •Warm temperatures and long day conditions induce flowering.
- Plug finish time is 5-6 weeks. During this time, optimal growing temperatures are 15-25°C/60-78°F.
- •2-3 weeks after transplanting the flowering stems will start to elongate.
- Short day conditions will induce rosetting. When plants have fewer than 5 true leaves, temperatures below approximately 15°C/60°F will also induce rosetting.
- Under short day conditions, 4 hours of night interruption will help initiate and develop flowering.

Cannes[™] series **? * !** 100 cm 32-55 inches





Consolida spp.

- Dark required 13-18°C/55-64°F 10-20 days 200-400 sd/g
- Cannes series is disease resistant when compared to the other varieties, with much reduced losses in production
- Warm temperatures and long-day conditions induce flowering
- For harvest in winter season under short-days and cold conditions, maintaining temperatures above 10-13°C/50-55°F at night and providing day-length extension of 4 to 6 hours encourages better stem elongation and flower development





Crystal Pink

FTD255



Deep Blue FTD241



Lilac FTD242



Rose Stripe FTD252

White









Dianthus barbatus

- 21-24°C/70-75°F 5-6 days 800-1,000 sd/g
- The plants have uniform masses of red flowers on sturdy stems and a freeflowering habit
- •For best quality cut flower production, pinching is necessary at the 12th leaf stage (=pinch at 6th node). Leave only 5 - 6 stems of the side branches, removing all other extra branches
- Plants need temperatures lower than 15°C/59°F for soft vernalisation









Dianthus hybrida

- 21-24°C/70-75°F 5-6 days 900-1,400 sd/g
- •First Love produces serrate-edged flowers changing from white to pink as the individual flowers age
- Excellent continuous flowering habit until a hard freeze
- Thin but very sturdy spray-type stems are good performers as a cut flower as well as garden plant



















Echinacea purpurea

- 18-20°C/ 64-68°F 7-10 days 280-300 sd/g
- Olt is a first year flowering, hardy perennial plant
- It normally blooms from summer to early autumn
- A particularly attractive garden plant, which attracts a lot of butterflies. It can be also used for cut flowers







Purple Sheen



- 20-25°C/ 68-77°F 12-20 days 600-1,000 sd/g
- Vibrant purple-crimson flowers on sturdy stems with soft bracts can be great as a vase filler
- •6-7 months from sowing to flower
- The plants prefer sunny and dry conditions









E chinacea





Audray[™] series �� ♥ 100 cm 32-39 inches

Gomphrena globosa

- 22-25°C/72-77°F 10-12 days 300-500 sd/g
- Audray can be used both for fresh and dried arrangements
- It is also an excellent tall garden plant that withstands hot and humid conditions



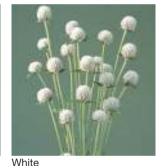
Bicolor Rose FSE165



Pink FSE168



Purple Red



FSE173



Creative opportunities abound with Audray

Hairy Balls M P 120 cm 47 inches



Gomphocarpus physocarpus

- 20-30°C/ 68-86°F 7-10 days 200 sd/g
- The unusual fruit is light green, round with soft spines and are selected for cut flower decorations and conservatory plants
- It also can be an attractive unique item for mixed bouquets
- 12 hours day length is required for flower



Helianthus annuus

20-25°C/ 68-77°F 3-4 days 15-26 sd/g

55-70 day type

- The world's first downy mildew highly-resistant variety for ornamental Helianthus
- With the introduction of F1 Sunrich Orange DMR, Helianthus production will be drastically changed. Growers have less to worry about when it comes

to problems with downy mildew. This DMR breakthrough's added-value provides substantial benefits with high yield results and the reduction of chemical use

- Resistant to multiple strains of downy mildew (plasmopara halstedii)
- Plant height, growing speed as well as flower shape and colour are similar to F1 Sunrich Orange. F1 Sunrich Orange DMR flowers in 55-70 days after sowing, depending on conditions

<Disclaimer>

- *1. F1 Sunrich Orange DMR highly restricts the growth and development of the above stated pathogen and the damage they cause under normal pathogen pressure when compared to susceptible varieties. It may, however, exhibit some disease symptoms or damage under heavy pathogen pressure.
- *2. New and / or atypical strains of the specified pathogen may overcome the resistance, sometimes completely.





FHM457 What is Downy Mildew (Plasmopara halstedii)?

Plasmopara halstedii is one of the major plant pathogens that infect Helianthus. The symptom shows as light yellowish-green spots on the upper side of leaves alongside main veins.

It eventually grows and spreads to become a lesion, and on its underside light gray mold grows.

Severely infected plants will not have ornamental value.

The stems will not reach enough height and will not be good quality cut flowers.



Helianthus annuus

20-25°C/ 68-77°F 3-4 days 15-26 sd/g

55-70 day type

- The Sunrich series has superb quality and is maintaining its leading status in the Helianthus market
- Flowers of the Sunrich series are pollenless, long-lasting, densely petaled and upright facing on strong stems
- The series flowers in 55-70 days after sowing depending on growing conditions

50-65 day type

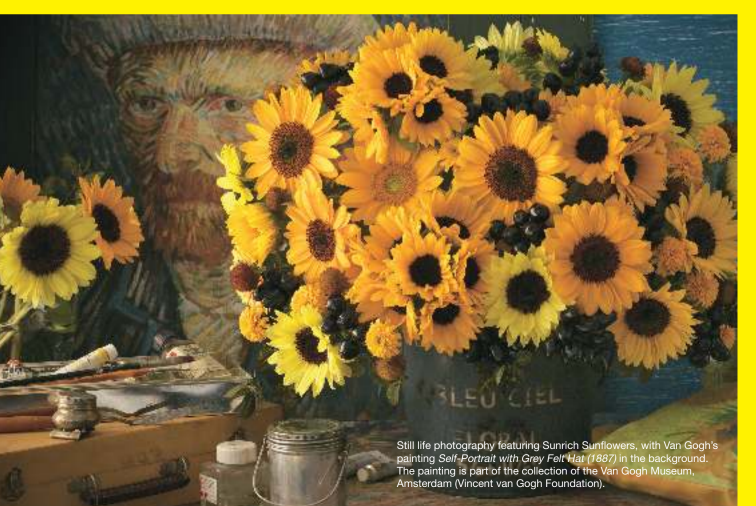
- Limoncello Summer presents a stable bicolour of vibrant yellow transitioning to a light, creamy yellow at the tips. This uniqueness brings a great accent to the Helianthus market
- ●F1 Sunrich Orange Summer and Lemon Summer flower 5 to 10 days earlier than F1 Sunrich Orange and Lemon, but the flower shapes and colours are identical to Sunrich Orange and Lemon, respectively
- Suitable for spring to summer cultivation with sowing and growing under long-day conditions

The Partnership with the Van Gogh Museum

We, Takii & Co. Ltd, have had a partnership with the Van Gogh Museum since 2015. The great artist Vincent Van Gogh profoundly loved sunflowers. We enthusiastically bring smiles and cheers all over the world with our sunflowers. We continue to collaborate with the Van Gogh Museum in various events with our Sunrich sunflowers.



Van Gogh Museum _{Amsterdam}





55-70 day type







Lemon FHM511



Lime FHM521



Orange FHM512

50-65 day type



Lemon Summer FHM501



Limoncello Summer FHM456



Orange Summer FHM520



Provence Summer

Takii's Helianthus

Characteristics of the cut varie	elles				
Variety	Petal	Disk	Days to bloom	Remark	
F1 Sunrich Orange DMR	Orange	Black		Downy mildew highly-resistant	
F1 Sunrich Orange	Orange	Black			
F1 Sunrich Lemon	Yellow	Black	55-70 days	The quality standard in the market	
F1 Sunrich Gold	Orange	Green		The quality standard in the market	
F1 Sunrich Lime	Yellow	Green			
F1 Sunrich Orange Summer	Orange	Black		5-10 days earlier than Sunrich Orange	
F1 Sunrich Provence Summer (NEW)	Deep Orange	Black	50-65 days		
F1 Sunrich Lemon Summer	Yellow	Black	50-65 days		
F1 Sunrich Limoncello Summer	Lemon with yellow base	Black			
F1 Premier Orange	Orange	Black			
F1 Premier Lemon	Yellow	Black	45-55 days	Extra-early varieties	
F1 Premier Light Yellow	Light Yellow	Black			
F1 Tiffany	Orange	Black	60-80 days	Round orange flowers with dark disks	
F1 Full Sun Improved	Dark Yellow	Black	55-100 days	Sufficient stem length even under short day conditions	

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.

- harvest to secure enough stem length







FHM517



Orange FHM455





Helianthus annuus

20-25°C/68-77°F 4-6 days 16-20 sd/g

55-100 day type

- •It can have sufficient stem length even under short-day conditions in the temperate climate area
- It is preferable to have 18°C/65°F at the lowest temperature for growth
- Depending on conditions such as low temperatures, the culture time can be even longer than the stated 55-100 days



F1 Tiffany[™]



Helianthus annuus

■ 20-25°C/ 68-77°F ■ 4-6 days ■ 18-20 sd/g

60-80 day type

- Professional quality
- Round orange flowers with dark discs









Limonium sinuatum

- 15-20°C/ 59-68°F 10-15 days 350-450 sd/g
- Pastel Shades is an early-flowering variety of Limonium (Statice)
- Long-lasting as a fresh cut flower, Pastel Shades is also excellent when used dried in arrangements



FSU260

F1 Arena[™] series **P P SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTIO**





Flower Earliness	Flower Size
l∼lV*	Large

* See the below grouping

Eustoma grandiflorum

Light required 15-20°C/59-68°F 20-25 days 900-1,200 pel/g

- •Introducing new colours every year, the Arena series now totals 18 varieties, giving more choices for growers, florists and consumers
- Selected for its high quality and fully double flowers on strong and sturdy stems
- Thick petals help transportability and large buds on the top increase the attractive character of the stems
- Arena III Pink may have less doubleness under high temperature conditions during flower bud formation stage

*Takii's Lisianthus is classified into four groups according to earliness of flowering.

Group I : Early II: Middle III: Mid-Late IV : Late



I Light Pink



II Kilimanjaro



II Light Pink FRS748



II Purple Picotee



II White FRS781



III Apricot FRS724



III Baby Pink FRS674



III Blue Picotee



III Champagne FRS708



III Gold FRS732

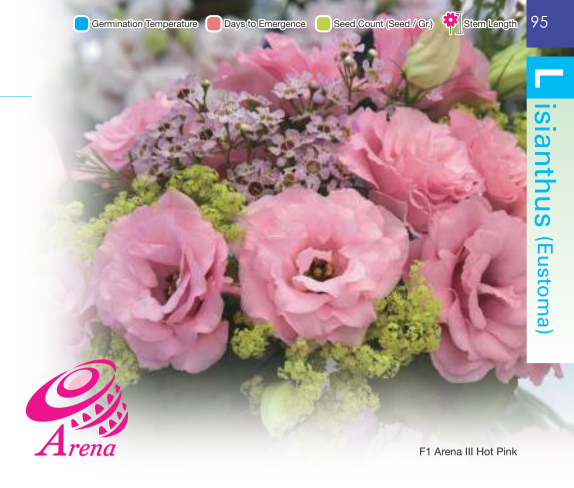




III Green



III Hot Pink





III Pink FRS702



III Pink Flash FRS725



III Purple FRS892



III Red FRS741



IV Rose FRS705



IV White FRS731

Variety Comparison among Arena

	Maniata Mana	Flowe	er Size	Branching	Plant	Stem	Characteristic	
	Variety Name		cm inch		Height		Characteristic	
	F1 Arena I Light Pink	7.5	3.0	Excellent	Medium	Normal	Early, abundant flower	
	F1 Arena II Kilimanjaro	8.0	3.2	Excellent	Medium	Very Hard	Abundant flower under strong sunlight	
	F1 Arena II Light Pink	7.5	3.0	Good	Medium	Hard	Medium-size flowers with the colour like cherry blossoms	
	F1 Arena II Purple Picotee (NEW)	8.0	3.2	Good	Short	Normal	Picotee edge is vivid and stable	
	F1 Arena II White	8.0	3.2	Good	Medium	Very Hard	Excellent flower shape, Strong stem	
	F1 Arena III Apricot	8.0	3.2	Good	Tall	Hard	Unique colour of flower	
	F1 Arena III Baby Pink	8.0	3.2	Good	Medium	Hard	Wavy, thick petals with good transportability	
	F1 Arena III Blue Picotee	7.5	3.0	Good	Tall	Very Hard	Thick petal and top flowering type	
	F1 Arena III Champagne	8.0	3.2	Good	Medium	Hard	Large flowers with many petals	
Double Flowered	F1 Arena III Gold	8.0	3.2	Good	Tall	Hard	High performance with its yellow gold flower	
	F1 Arena III Green	7.5	3.0	Excellent	Medium	Hard	Nice thick flower petal, good sturdy stem	
	F1 Arena III Hot Pink (NEW)	8.5	3.4	Good	Tall	Hard	Deep Pink. Stable doubleness under high temperature	
	F1 Arena III Pink	8.0	3.2	Good	Tall	Hard	Bright pink under fluorescent light	
	F1 Arena III Pink Flash	8.0	3.2	Good	Tall	Very Hard	Sturdy stem with high quality flower	
	F1 Arena III Purple (NEW)	7.0	2.8	Good	Medium	Hard	Curly, thick petals with deep purple colour	
	F1 Arena III Red	6.0	2.4	Good	Tall	Hard	Vivid red, Unusual colour for Eustoma	
	F1 Arena IV Rose	7.0	2.8	Good	Very Tall	Very Hard	Suitable for season when it gets difficult to secure enough stem length	
	F1 Arena IV White	8.0	3.2	Good	Very Tall	Very Hard	Long stems suitable for cultivation under high temperature and strong light intensity	

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.

F1 CorelliTM series F10-100 cm 32-39 inches





Flower Earliness	Flower Size
∼ *	Large

* See page 94

Eustoma grandiflorum

Light required 15-20°C/59-68°F 20-25 days 900-1,200 pel/g

- Corelli has excellent large, double flowers with elegant fringed, curly petals
- Along with large flower buds it has an elegant yet playful appearance, and can create a classical ambience
- Top branching, superb for bouquet usage
- Excellent vase life







II Light Pink



II White Imp FRS871



II White FRS870



III Apricot FRS766

Variety Comparison among Corelli

	Variety Name		Flower Size		Branching	Plant	Stem	Characteristic
			cm	inch	branching	Height	Strength	Gnaracteristic
	F1 Corelli	II Light Pink (NEW)	8.5	3.4	Good	Medium	Very Hard	Stable flower colour and thick petals
	F1 Corelli II White		8.5	3.4	Good	Medium	Normal	Early, large size flower
	F1 Corelli II White Imp (NEW)		8.5	3.4	Good	Medium	Hard	Large flower with stable fringed flower petals
Double Flowered	F1 Corelli	III Apricot	8.5	3.4	Good	Medium	Hard	Highest number of petal and stable doubleness within Corelli series
with fringed	F1 Corelli	III Blue	8.5	3.4	Good	Short	Normal	Easy to get single flower under high temperature
	F1 Corelli	III Light Pink	8.5	3.4	Good	Very Tall	Normal	Fringe is less compared to other colours in this series
	F1 Corelli	III Rose	8.0	3.2	Good	Tall	Very Hard	Thick petal with good transportability
	F1 Corelli	III Yellow	8.5	3.4	Good	Medium	Normal	Strong fringed flower, good vase life

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and







III Light Pink FRS764



FRS762



III Yellow FRS763







Flower Earliness	Flower Size	
*	Middle	* Se

ee page 94

Eustoma grandiflorum

Light required 15-20°C/59-68°F 20-25 days 900-1,200 pel/g

- Gorgeous with its fringed single petals
- Abundant flowers on each stem.
- Uniqueness attracts florists, driving new ideas for bouquet arrangements
- Fringed flower makes voluminous bouquet, especially when many flowers are used in one vase
- Thick flower petals and sturdy stems make for good transportability



II Light Apricot FRS673



II Salmon FRS672



Variety Comparison among Falda

	Variety Name		r Size	D	Plant	Stem	Characteristic
			inch	Branching	Height	Strength	Characteristic
Single	F1 Falda II Light Apricot	5.0	2.0	Good	Medium	Hard	Nice colour, Gorgeous in bouquet
Flowered	F1 Falda II Salmon	5.0	2.0	Good	Medium	Hard	Unique colour, Thick petal

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.

F1 Croma[™] series **P P** 100 100 cm 32-39 inches





Flower Earliness	Flower Size
I∼IV*	Middle

* See page 94

Eustoma grandiflorum

Light required 15-20°C/59-68°F 20-25 days 900-1,200 pel/g

- Croma has excellent rose-like flowers
- Croma's thick, strong petals and extra-double flowers set it apart as a premium variety. Due to the strength of the flowers and stems, it is well suited for cold chain shipping.
- Croma is attractive to florists with its versatility in arrangements along with its high consumer appeal
- ●IV Lavender Imp is later flowering and with higher plant height than IV Lavender



I Green FRS788



II Snow FRS787

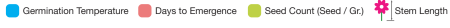


III Blue Picotee











III Pink Picotee



III Silky White FRS786









III Yellow FRS801



IV Lavender FRS746



IV Lavender Imp FRS745

Variety Comparison among Croma

		Flowe	r Size		- P	01	1	
	Variety Name		inch	Branching	Plant Height	Stem Strength	Characteristic	
	F1 Croma I Green	6.0	2.4	Good	Short	Normal	Good doubleness and thick petal	
	F1 Croma II Snow	6.0	2.4	Good	Medium	Hard	Earliy flowering type compare to Croma III White	
	F1 Croma III Blue Picotee	6.0	2.4	Excellent	Medium	Hard	Stable Picotee, high doubleness, top flowering	
	F1 Croma III Green (NEW)	6.0	2.4	Excellent	Tall	Normal	Slow growth at early stage, but vigorous growth at later stage	
Double	F1 Croma III Pink Picotee (NEW)	7.0	2.8	Good	Medium	Normal	Larger with more open flower shape within Croma series	
Flowered	F1 Croma III Silky White (NEW)	7.0	2.8	Good	Medium	Hard	Pure white. More open flower shape compared to Croma III White	
	F1 Croma III White	7.0	2.8	Good	Medium	Hard	Rosy flower, Excellent performance, Nice shape flower with good doubleness	
	F1 Croma III Yellow	6.0	2.4	Good	Tall	Hard	High doubleness	
	F1 Croma IV Lavender	6.0	2.4	Excellent	Short	Very Hard	Late variety, Very hard stem	
	F1 Croma IV Lavender Imp	7.0	2.8	Excellent	Medium	Very Hard	Taller, larger flower than Croma IV Lavender	

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.

F1 Super Magic[™] series **② ★** 70-90 cm 28-35 inches





Flower Earliness	Flower Size
Mid-early	Large

Eustoma grandiflorum

Light required 15-18°C/59-64°F 20-25 days 700-1,200 pel/g

- Super Magic is a double flowered mid-early series
- Top flowering habit with large sized flowers
- The wide colour assortment, including spectacular colours of Apricot and Champagne, provides a complete range for professional growers
- Deep Blue may have less doubleness under high temperature conditions during flower bud formation stage



Apricot FRSG71



Capri Blue Picotee



Champagne FRSG53



Deep Blue



Green



Lilac FRSG56



Pink FRS811



Pure White FRSG63



Rose FRSG59



White FRSG79



FRSG62

Takii's Lisianthus flowering earliness

Arena, Croma, Corelli, Falda and Vulcan series are classified into four groups;

ı	Ш	III	IV	
Early-Middle	Middle	Middle-Late	Late	
Arena I	Arena II	Arena III	Arena IV	
Croma I	Croma II	Croma III	Croma IV	
	Corelli II	Corelli III		
Super				
	Falda II			

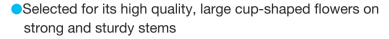




Flower Earliness	Flower Size
II*	Middle
* Coo pogo 04	

Eustoma grandiflorum

Light required 15-20°C/59-68°F 20-25 days 900-1,200 pel/g



- The thick flower petals of Vulcan increase its transportability
- Vulcan II Blue Picotee presents a more uniform blue rim when compared to other blue picotee Lisianthus



19	B.	
FRS	366	4

Variety Comparison among Vulcan

Variety Name		Flower Size		Branching	Plant	Stem	Characteristic
		cm	inch	branching	Height	Strength	Gliaracteristic
Single Flowered	F1 Vulcan II Blue Picotee	4.5	1.8	Excellent	Middle	Very Hard	Thick petal, top flowering

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.

F1 Advantage™ series ② ★ 70-90 cm 28-35 inches





Flower Earliness	Flower Size		
Middle	Middle		

Eustoma grandiflorum

Light required 15-18°C/ 59-64°F 20-25 days 700-1,200 pel/g

- Middle-late flowering, fully double large flower
- Thicker and stronger stems are more suitable for production under high temperature and long day conditions



Cherry Sorbet FRSG41





Purple FRSG43



Green



FRSG44



FRSG46



High double type

Average of 90% double-flowering type







- Early flowering
- Approximately 7 to 10 days later than Noble series
- Dense flower spike with sturdy stem
- Hairy-leaved type





Noble[™] series **% 5**







Matthiola incana

Dark required 18-21°C/64-70°F 4-5 days 400-600 sd/g

- Extra-early flowering
- The full doubleness of Noble is breathtaking
- Closely arranged florets make a massive display on a sturdy stem
- Uniform growth makes Noble the grower's choice
- Hairy-leaved type







FST320







Matthiola incana

Dark required 18-21°C/64-70°F 4-5 days 450-570 sd/g

- Sturdy and uniform plants
- Large, white flowers form full columns on sturdy stems
- Hairy-leaved type



Snow Wonder ** ***







Matthiola incana

Dark required 18-21°C/64-70°F 4-5 days 450-550 sd/g

- Extra-early flowering
- Uniform plants produce an abundance of pure white blooms
- Hairy-leaved type









Dark required 18-21°C/64-70°F 4-5 days 450-600 sd/g

- Extra-early flowering
- This bright-green leaved variety produces well formed spikes
- It is improved for stem strength and better flower shape



Selectable type

Seedlings are selectable for doubleness

Series & 🔁 🕏 80-95 cm 32-37 inches

Matthiola incana

Dark required 18-21°C/ 64-70°F 4-5 days 500-700 sd/g

- Glory series is an improvement over the Xmas series
- Uniform blooms are produced on straight and sturdy stems
- Doubles can be identified by cotyledon colour (See page 47)







Cherry FST252



Lavender FST255







Pink FST256



Rose FST253



White FST193

™ series







Matthiola incana

Dark required 18-21°C/64-70°F 4-5 days 500-800 sd/g

- The non-branching gray-green leaved series produces a mass of blooms
- Xmas can be grown both in unheated glasshouses as well as outdoor field production
- Doubles can be identified by cotyledon colour (See page 47)





Apricot FST328



FST131



Ocean FST139



Pink FST135



Rouge FST324



Ruby FST134



White FST133



Tanacetum parthenium

Light required 15-20°C/59-68°F 3-5 days 6,500-7,000 sd/g

- Straight and stiff stem
- Excellent filler for mixed bouquets
- ●Virgo can be grown year round under 13-15°C/ 55-60°F with long-day conditions



F1 Sun[™] series **P P** 60-80 cm 24-32 inches



Zinnia elegans

- 20-22°C/ 68-72°F 5-6 days 100-150 sd/g
- This series produces masses of large, fully double flowers
- Sun series blooms 60-70 days after sowing



Terms and Conditions of Sale

1. DELIVERY

Unless otherwise agreed in advance, seller will endeavour to deliver the goods by the way which seller deems to be best. The seller will not take responsibility for any delay or loss after the goods have left seller's warehouse or stock depot.

2. USE OF SEED

All the seed is sold for the purpose of horticultural and/or agricultural crop only. It is expressly forbidden to use the seeds for multiplication or reproduction purposes.

No responsibility whatsoever, will be accepted for any seeds reproduced.

3. DELIVERY DUTY

Advanced orders for the seeds where seed crops have not yet been received by the seller are booked subject to the restriction of an average yield of standard germinating seeds and quality standards. Should the yield be lower than average, the seller has the right to deliver pro rata or will be dismissed from his delivery duty in case of total crop failure.

4. PROPERTY RIGHT

The seller remains an owner of the goods until the time full payment has been made.

5. COMPLAINTS

Any clams for quantity and appearance of seeds shall be submitted within 6 working days from the receipt of the seeds.

Any claims for the contents of invoice shall be submitted within 6 working days from the receipt of the seeds.

Any claims for germination and physical purity have to be submitted within 30 days from the receipt of the seeds.

Complaints about varietal purity of the seeds supplied must be made as soon as possible, in any case, at the point of time that the crop can still be examined in the field by both parties.

No complaint can be considered unless clear proof can be given that the seed grown and alleged to have performed unsatisfactory was in fact the seed supplied by the seller and that it was sown on suitably prepared ground, including soil and any type of growing medium, treated carefully and correctly throughout and subject only to such conditions as were likely to produce a favorable crop.

6. NON PAYMENT

The seller reserves the right to withhold deliveries until all and any outstanding payments have been received and reserve a lien upon and the right to sell or otherwise dispose of all the goods for which payments have not been made.

If the buyer does not make full payment within a period agreed upon, an interest is charged at 1.5% per month.

7. SOLVENCY

Condition for the delivery duty is that the buyer has an unconditional solvency. If the seller receives before shipment, any information from a bank, credit office or any other reliable source which leads the seller to believe the buyer's solvency is at risk, the seller has the right to demand security for payment or to cancel the shipment.

8. LATENT DEFECT

Diseases of plants can be transmitted by the wind, insects, animals or by humans and may be seed borne or soil borne. It is not a condition of sale nor do we warrant that any seed sold by the seller shall be free from such a deficiency and the seller will not be responsible in any way for the resultant crop.

9. FORCE MAJEURE

The seller shall not be responsible for any delay of goods or any part thereof, caused by any act of God, action by any government, strike, lockout, combination of workers, riot or civil commotion, breakdown of machinery, power failure, fire, crop failures grown by the seller or on the seller's behalf and/or any other contingency beyond the control of the seller.

10. INSURANCE

Unless otherwise agreed upon in advance, the seller will insure the goods, at the cost of the buyer, for the damage in the transportation under the seller's open policy.

11. PRODUCT DESCRIPTIONS

Descriptions, illustrations and/or photographs shown in catalogues, leaflets and/or any other documents are based upon the results obtained under favorable conditions. Identical results are not guaranteed nor implied for all growing conditions.

12. DISEASE AND/OR PEST RESISTANCE

Resistance and susceptibility claimed by the seller in the descriptions of the varieties are based upon the results obtained under conditions and with strains (races) of pathogens available in Japan. The seller does not guarantee identical results when the seeds are grown under different conditions.

13. OTHER CONDITIONS

Conditions not stipulated in the terms and conditions of sale are subject to the International Seed Federation (ISF) Rules and Usages for the Trade in Seeds for Sowing Purpose.

Limitation of Liability

All seeds we sell are properly cleaned, dried and graded up to our international standard, and the germination and purity are tested at our laboratory before the shipment, and data of the test will be furnished when so asked.

However, in view of the nature of merchandise and in accordance with universal custom of the seed trade, WE HAVE NO WARRANTY OF MERCHANTABILITY, FITNESS FOR PURPOSE OR OTHER WARRANTY, EXPRESS OR IMPLIED.

No claim or liability shall be asserted unless the buyer or user shall have reported within a reasonable period as stipulated in clause-5 "Complaints" of terms and conditions of sale.

OUR LIABILITY IS LIMITED IN AMOUNT TO THE PURCHASE PRICE OF THE SEEDS, WHETHER ARISING FROM CONTRACT, NEGLIGENCE, WARRANTY, OR ANY OTHER CAUSE. WE SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES.



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