





3 Syngenta Flowers got inspired

More and more growers are producing vegetables for the hobby-market. We understand why.

4 The Vegetalis Brand

The continued development of the Vegetalis assortment provides answers to the diverse needs of today's consumers.

6 Vegetalis Packaging

The Vegetalis assortment will be even more appealing to consumers with great marketing materials in store. Explore the opportunities to make your offer stand out in the crowd.

8 The Patio Edibles

Compact varieties, that look good and taste even better are the breeding targets of our distinctive range.

21 Organic herbs

For any time in the year. This herb range is organically certified - End to End.

29 Traditional Garden Vegetables

High yield and reliability have been convincing consumers of this range for years.

45 Fruits

Delicious fruits, one of the consumers favorite ranges for the ,Grow your Own' market.

50 Youngplants



Have you fallen in love with our beautiful, delicious vegetables and herbs? Well, to make it easier for you we can supply young plants as well as seeds.

54 Resistance matters!

Highly disease resistant plants will encourage repeat sales, when consumers experience healthy, bountiful crops.

Syngenta Flowers were inspired...

and fell in love with Vegetalis

Consumers love home grown vegetables for many different reasons. The proud feeling of serving a salad with home grown lettuce. Counting with joy the tomatoes which are still on the bush and ready to eat. And being happy about the bees that help provide abundant fruit in the garden.

Grow your own vegetables is an ever upwards trend with consumers. Healthy living, the closeness to nature and the enjoyment of the harvest are motivating more and more people to grow their own food.

We believe that Vegetalis is perfectly positioned to help them enjoy the best results by using only proven genetics.



Point of Sale Materials

Our beautiful vegetables, herbs and fruits are showing their beauty once ready for sales. How about adding more information and an appealing packaging so that consumers will be even more triggered to start home gardening. An excellent opportunity to give some more growing tips and background with your products. These ready solutions are available through our Point of Sale (POS) webshop. We are also happy to help you with tailor made designs for your customer and markets. Reach out to our marketing team at Syngenta Flowers through **Communications.Flowers@** syngenta.com





The Vegetalis Brand

One brand with four pillars to meet the demands of today's consumer.

The Vegetalis range perfectly meets the growing demand for vegetables, herbs and fruits for home, garden and patio use. Our range contains delicious, easy to grow products for every consumer with an offer for small (urban) gardens as well as the more traditional plot areas. We are excited about our youngplants program, which includes a selected range of our proven genetics in Vegetables, herbs and fruits. All under one strong brand:

Vegetalis. Grow happy.

It grows.

Not just market share or sales, but **passion and joy** within our **growing community**.

Grow happy.

Vegetables and herbs from Vegetalis. Carefully selected - just right for you.

1 Patio vegetables

Selected for their ornamental appeal, the patio edibles are as productive and tasty as they are good looking. Consumers with small gardens, patios or balconies will appreciate their natural compact habit. Perfect for containers combined with flowers – or let them make a statement on their own!

2 Organic herbs

Organic certification are becoming more and more important. Next to the food supplies and environment, they stand for our health and wellbeing. "Nature knows best" and with this in mind Genesis Seeds® focusses on organic production under strict agro-technical methods while always looking for the best genetics.

3 Traditional garden vegetables

For over 150 years, professional growers have depended on reliable, flavourful and high yielding Syngenta genetics to assure their success. With a carefully selected range of genetics, we bring this experience in consumer's gardens to enjoy the traditional way of vegetable growing in beds and green houses.

4 Fruits

One of the consumers' favorite fruits for the home garden market is the strawberry. Delicious, sweet and a fantastic crop to look at with its colorful flowers. Explore these proven genetics with all its options suitable for baskets, pots as well as growing in beds. New in the range: Melon!











Tomatoes

Variety	Transplant to maturity	Plant growth / habit	Avg. plant height x spread (cm)	Avg. fruit weight	Fruit colour	Fruit shape	Avg. Brix Rating (%)	Resis- tances
Lemon Sherbet / Raspberry Ruffles	48 days	Very compact	25 x 20	15 gram	Yellow / Red	Oblate	5	None reported
Peardrops	55 days	Semi trailing	25 x 40	15 gram	Yellow	Pear- shaped	6	None reported
Red Profusion	47 days	Trailing	15 x 55	20 gram	Red	Round	7	None reported
Summerlast	65 days	Compact	45 x 35	45 gram	Red	Oblate	7	
Totem	55 days	Compact	45 x 25	45 gram	Red	Oblate	5	None reported
Tumbling Tigress	55 days	Compact trailing	15 x 50	20 gram	Scarlet/ green stripes	Round	7	None reported
Tumbling Tom Red / Yellow	63 days	Vigorous trailing	15 x 100	15 gram	Red	Round	7	None reported

Seed form Natural 🐧 Seed count 330/g 🐧 Plug time in days 21-24



F1 Cocktail Tomato Totem



- Compact Tomato that produces a mass of small bright fruits throughout the season
- A very heavy cropping variety that may need support to ensure that the plant does not suffer with the weight of fruits
- Strong and robust plant which performs well even in a poor season

Transplant to maturity: 55 days | Brix %: 5 | Avg. fruit weight: 45 g Avg. plant hight/spread: 45/25 cm

F1 Cocktail Tomato Summerlast



- A variety with lots of fruit of about 45g
- Can be grown very easily in a patio container without extensive support
- Built in late blight resistance and a new 'lasting performance' trait, this variety maintains very dark green and healthy foliage well into late Summer when many other varieties are past their best
- The 'lasting performance' trait also makes the plant much more attractive at the point of sale

Transplant to maturity: 65 days | Brix %: 7 | Avg. fruit weight: 45 g | Avg. plant hight/spread: 45/35 cm



F1 Cherry Tomato **Red Profusion**



- Quick maturity makes it easy to finish for retail sales showing coloured fruits
- Produces an abundance of scarlet fruit all over the plant and can easily fill a larger container
- Exhibits good weather tolerance making it quite adaptable to hanging baskets

Transplant to maturity: 47 days | Brix %: 7 | Avg. fruit weight: 20 g | Avg. plant hight/spread: 15/55 cm

F1 Plum Tomato Peardrops

- Semi-trailing, cascading branches are ideal for hanging baskets and mixed containers
- Beautiful golden-yellow mini pear tomatoes produced in abundance
- Sweet and savory, complex tomato flavour sets it apart from typical bland yellow cherry-types

Transplant to maturity: 55 days | Brix %: 6 | Avg. fruit weight: 15 g | Avg. plant hight/spread: 25/40 cm



F1 Cherry Tomato Tumbling Tigress

- Compact trailing with red and green striped fruit and very dark foliage
- Very neat in habit and useful for planting in mixed baskets
- Fruits are protected by the foliage which is useful to protect from scorch in very high light levels

Transplant to maturity: 55 days | Brix %: 7 | Avg. fruit weight: 20 g | Avg. plant hight/spread: 15/50 cm







Cherry Tomato Tumbling Tom



- Vigorous trailing habit that will easily fill a large basket and is ideal for hanging gardens and urban balconies
- Cascading branches produce masses of fruit all summer long
- Delightful sweet fresh flavour will keep you reaching for more

Transplant to maturity: 63 days | Brix %: 7 | Avg. fruit weight: 15 g | Avg. plant hight/spread: 15/100 cm

F1 Cherry Tomato XS Lemon Sherbet & Raspberry Ruffles

- Strongly branched and ultracompact plants are easy to finish for retail showing fruits
- Chock full of ready-to-pick snacks right from the windowsill, deck or patio container
- Very short production time and the plant adapts itself readily to different pot sizes

Transplant to maturity: 48 days | Brix %: 5 | Avg. fruit weight: 15 g | Avg. plant hight/spread: 25/20 cm





Hot Peppers

Variety	Transplant to maturity	Plant growth / habit	Avg. plant height x spread (cm)	Avg. fruit length x width (cm)	Fruit colour	Fruit shape	Avg. Scoville heat units (SHU) x 1000	Resis- tances
Alter Ego	85-95 days	Compact	45 x 55	5x2	Lime cream, purple-scarlet	Medium taper	30-40	
Apache	90-95 days	Compact	55 x 55	5x1	Green to red	Tapered	80	None reported
Atomic	85-95 days	Compact	45 x 55	4x2	Deep purple to red	Tapered	90	
Basket of Fire	90-95 days	Compact	30x60	5x1	Deep purple, cream, orange, bright red	Short taper	80	
Cayennetta	90 days	Compact	25 x 55	10 x 1	Green to red	Long taper	20	None reported
Chenzo	82-85 days	Compact	55 x 50	2x1	Black to red	Short taper	45	None reported
Longhorn	85-95 days	Vigorous	100 x 70	17 x 2	Green to red	Long taper with curled end	15-20	None reported

Seed form Natural 🔊 Seed count 220/g 🔊 Plug time in days 24-28

F1 Chili Alter Ego



- Hot but also sweet, its natural dwarf habit makes it perfect for patio containers and small gardens
- Upward- facing fruit matures from shades of cream and light purple to scarlet-red
- Exceptional branching which results in higher yield than older varieties
- Long-lasting as it withstands both intense heat and full sun without fruit damage

Transplant to maturity: 85–95 days | SHU x 1000: 30–40 | Avg. fruit length/width: 5/2 cm | Avg. plant hight/spread: 45/55 cm

F1 Chili Atomic



- Naturally dwarf habit has a dramatic presentation in patio containers or small spaces
- Upward facing fruits mature purple to a sizzling red, packed with fiery heat
- Exceptional branching which results in higher yield than older varieties
- Longer-lasting as it withstands intense heat and full sun without fruit damage and has a strong disease tolerance

Transplant to maturity: 85–95 days | SHU x 1000: 90 | Avg. fruit length/width: 4/2 cm | Avg. plant hight/spread: 45/55 cm





F1 Chili **Apache**

- Sturdy, well-branched compact bushy habit is very adaptive and reliably productive
- Can be kept very compact for use as a Bonsai plant
- Produces masses of aromatic, super-hot, bright red chilies

Transplant to maturity: 90–95 days | SHU x 1000: 80 | Avg. fruit length/width: 5/1 cm | Avg. plant hight/spread: 55/55 cm





F1 Chili Basket of Fire



- A prolific fruiting variety which is dripping with small hot fruits on a compact leafy semi-trailing plant
- The fruits develop from deep purple through cream and orange to mature to a bright red. Basket of Fire's unique plant habit makes it a perfect choice for hanging baskets and containers
- The plants have a good tolerance to cooler weather lasting well into the autumn
- Harvested fruits are easy to dry as well as being ideal for fresh use

Transplant to maturity: 90-95 days | SHU x 1000: 80 | Avg. fruit length/ width: 5/1 cm



F1 Chili Cayennetta



- Well branched, upright plant; dense foliage to protect fruits from sun
- Tolerant to both extreme heat and cool temperatures
- Heavy yields of mildly spicy Cayenne-type fruits with a crunchy bite

Transplant to maturity: 90 days | SHU x 1000: 20 | Avg. fruit length/width: 10/1 cm | Avg. plant hight/spread: 25/55 cm



F1 Chili Chenzo



- Well branched plant that forms an attractive, neat dome
- Fruits are black maturing to bright red and crop heavily with a good resistance to cooler temperatures
- Suited to pots, containers and window boxes

Transplant to maturity: 82–85 days | SHU x 1000: 45 | Avg. fruit length/width: 2/1 cm | Avg. plant hight/spread: 55/50 cm



F1 Chili Longhorn

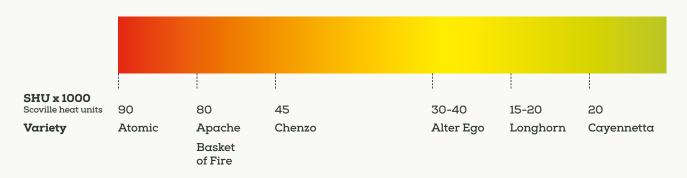


- Vigorous, high yielding plants produce an abundance of about
 15 - 22 cm chilis
- Like the horns of its namesake cattle, the fruit exhibit a very long taper with a slight curl at the end
- Fruits are tasty but mild in heat

Transplant to maturity: 85–95 days | SHU x 1000: 15–20 | Avg. fruit length/width: 17/2 cm | Avg. plant hight/spread: 100/70 cm

HOT OR NOT!?

How do your favorite peppers compare?



Sweet Pepper

Variety	Transplant to maturity	Plant growth / habit	Avg. plant height x spread (cm)	Avg. fruit length x width (cm)	Fruit colour	Fruit shape	Resis- tances
Redskin	75-80 days	Compact	45 x 45	8x6	Red	Long block	None reported
Big Ben	73-78 days	Compact	50 x 50	10 x 7	Green-Red	Long block	None reported
Liberty Belle	73-78 days	Compact	50 x 50	8 x 6	Green-Yellow	Long block	
Mohawk	75-80 days	Compact	30 x 50	8 x 6-4	Green-Orange	Tapered	None reported
Southern Belle	73-78 days	Compact	50 x 50	8 x 6	Green-Red	Long block	

Seed form Natural 🔊 Seed count 220/g 🔊 Plug time in days 24-28

F1 Sweet Pepper **Redskin**



- THE Patio Pepper!
- A miniature dwarf plant bearing nearly full-size sweet bell peppers
- Elegant arching, well branched habit is highly suited for hanging baskets and small pots
- Excellent for window sills, patios or container gardening

Seed form: Natural | Seed count: 200/g | Plug time in days: 24 – 28 | Transplant to maturity: 75-80 days | Plant growth: compact | Avg. plant hight/spread: 45/45 cm | Avg. fruit length/width: 8/6 cm | Fruit shape: Long Block

F1 Sweet Pepper **Big Ben**



- A unique innovative sweet pepper with a dwarf habit and producing very large red fruits.
- The upright, but compact habit, makes it ideal for containers and Patio pots

Seed form: Natural | Seed count: 200/g | Plug time in days: 24 - 28 | Avg. transplant to maturity: 73-78 days | Plant growth: compact | Avg. plant hight/spread: 50/50 cm | Avg. fruit length/width: 8/6 cm | Fruit shape: Long Block







F1 Sweet Pepper Liberty Belle



- A naturally dwarf plant, bearing a lot of fruits, turning from attractive light green to yellow, maturing to orange
- The large fruits are well shaped and very sweet, making them perfect for culinary use
- Excellent performance in intense heat without fruit damage and disease
- Perfectly suited for window sills, patios or container gardening

Seed form: Natural | Seed count: 200/g | Plug time in days: 24 - 28 | Avg. transplant to maturity: 73-78 days | Plant growth: compact | Avg. plant hight/spread: 50/50 cm | Avg. fruit length/width: 8/6 cm | Fruit shape: Long Block



F1 Sweet Pepper Mohawk



- A compact Sweet Pepper which has a spreading, cascading habit that is good for hanging baskets and patio planters
- With its compact dwarf habit, a perfect choice for small space gardens
- Produces a huge crop of small, block-shaped green fruits which ripen to a bright orange standing out amongst the glossy dark-green leaves

Seed from: Natural | Seed count: 200/g | Plug time in days: 24 - 28 | Avg. transplant to maturity: 75-80 days | Plant growth: compact | Avg. plant hight/spread: 30/50 cm | Avg. fruit length/width: 8/6-4 cm | Fruit shape: Tapered

F1 Sweet Pepper Southern Belle



- Southern Belle, our latest addition to our sweet pepper collection of dwarf patio types with good levels of Brix
- Dense wall of fruit, good dark green foliage, free branching, with larger fruits than Redskin and fuller shape
- Fruits are scarlet in colour, high yielding

Seed form: Natural | Seed count: 200/g | Plug time in days: 24 - 28 | Avg. transplant to maturity: 73-78 days | Plant growth: compact | Avg. plant hight/spread: 50/50 cm | Avg. fruit length/width: 8/6 cm | Fruit shape: Long Block



F1 Eggplant Jackpot



- Compact, virtually spineless eggplant ideal for container and patio gardening in a warm and sunny location
- Attractive plant bears prolific harvests of baby-sized Italian-type fruit which can be picked in a young stage
- Crops over a very long period
- Fruit size will vary based on the climate

Seed form: Natural | Seed count: 260/g | Plug time in days: 18–22 | Transplant to maturity: 58–62 days | Plant growth: compact | Avg. plant hight/spread: 55/45 cm | Avg. fruit weight: 80 g | Fruit shape: Oval | Resistances: none reported





F1 Eggplant Ancona

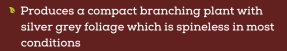


- Compact, virtually spineless, unique white coloured eggplant ideal for container and patio gardening in a warm and sunny location
- Attractive plant with purple flowers and grey foilage
- Crops over a very long period
- Fruit size will vary based on the climate

Seed form: Natural | Seed count: 260/g | Plug time in days: 18-22 | Avg. transplant to maturity: 60-65 days | Plant growth: compact | Avg. plant hight/spread: 55/45 cm | Avg. fruit weight: 80 g | Fruit shape: Oval | Disease resistances: none reported



F1 Eggplant **Pinstripe**



YĎ

- Striking, striped purple and white fruit which can be picked in a young stage for baby fruit
- Very well suited to containers and open ground
- Crops over a very long period

Seed form: Natural | Seed count: 260/g | Plug time in days: 18–22 | Transplant to maturity: 60–65 days | Plant growth: compact | Avg. plant hight/spread: 55/45 cm | Avg. fruit weight: 80 g | Fruit shape: Oval | Resistances: none reported

F1 Cucumber **Peticue**

- Short vining/bush takes up 1/3 of the space of standard cucumbers
- Produces about 18 23 cm long crisp, tender-sweet "cukes" perfect for slicing
- Harvest regularly to increase yields

Seed form: Natural | Seed count: 36/g | Plug time in days: 10-14 | Transplant to maturity: 45 days | Plant growth: short vine | Avg. plant hight/spread: 15/60 cm | Avg. fruit length: 18-23 cm | Fruit shape: Cylindrical | Resistances: none reported

Organic Herbs



F1 Genovese type **Prospera**



Introducing Prospera⁻ – a new sweet Genovese basil resistant to Downy-Mildew

In the past decade, basil growers worldwide have been facing a Downy-Mildew epidemic that affects the quality and productivity of sweet basil. Intensive research efforts created a new F1 Hybrid named Prospera[®]. A 'sweet basil' hybrid with high resistance to Downy-Mildew (Peronospora belbahrii).

- Prospera[®] combines high-resistance to Downy-Mildew and highest standards of sweet basil
- Excellent Genovese type with sweet aroma and a long shelf life
- Spoon leaves are medium to large in size with a dark green colour and an average size of 7 cm long, 4 cm wide

Avg. seed count: 740/g | Avg. plant height: 50 cm | Days to maturity: 30-40



F1 Genovese type **Prospera P4**



- A new potted Basil with the unique Prospera resistance, see Prospera F1
- Suitable for pot production.
- Larger leaf size than P5

Avg. seed count: 660/g' | Avg. leaf length: 6-9 cm | Avg. plant height: 15-25 cm | Days to maturity: 30-35 Note: Sales limitations for Italy



F1 Genovese type Prospera P5



- A new potted Basil with the unique Prospera resistance, see Prospera F1
- Suitable for pots and optionally for fresh cut
- Smaller leaf size than P4

Avg. seed count: 580/g | Avg. leaf length: 5-8 cm | Avg. plant height: 20-30 cm | Days to maturity: 30-35 Note: Sales limitations for Italy

F1 Genovese type Adi

- High Fusarium tolerance with a productive, and vigorous vegetation
- Compact growth habit with short internodes and high uniformity

Avg. seed count: 840/g | Avg. leaf length: 5-6 cm | Avg. plant height: 16-18 cm | Days to maturity: 30-35





F1 Genovese type Aroma 2

- A leading classic Genovese type variety of basil with medium-light green, spoon shape leaves
- Medium-to tall growth habit
- Suitable for multi-harvest and slow bolting
- It has a smooth texture and pleasant sweet aroma

Avg. seed count: 700/g | length: 6-7cm | Plant height: >40 cm | Avg Leaf Days to maturity: 35-45 | Resistance: Fob



F1 Genovese type **Gabriela**

- Compact, uniform Genovese type
- Makes a full pot with the second canopy

Avg. seed count: 850/g | Avg. leaf length: 5-6 cm | Avg. plant height: 12-15 cm | Days to maturity: 30-35



F1 Genovese type Isabella



- Compact, uniform Genovese type with short internodes
- Makes a full pot with the second canopy
- Nice leaf colour, fragrance size and shape

Avg. seed count: 655/g \mid Avg. leaf length: 5–6 cm \mid Avg. plant height: <15 cm \mid Days to maturity: 30-35

Greek mini basil (non organic) Aristotle

- This Greek basil-type produces a tight, rounded mound of densely packed leaves
- Highly aromatic small leaves are loaded with Basil flavour
- Strong stems, late flowering and good tolerance to poor weather make for excellent performance
- One seed can easily fill a 12-15 cm pot

Seed form: Natural | Seed count: 780/g | Plug time in days: 21-24 | Transplant to maturity: 63 days | Plant growth: neat round upright | Avg. plant hight/spread: 25/25 cm | Leaf shape: small mini leaves | Resistances: none reported



Thai type (non organic) Floral Spires Lavender/White

- A very ornamental basil bred for its flowers as well as its foliage
- Unlike other Basils the leaves do not get bitter when the plant flowers
- Uniform, dense bushy habit with a distinct Thai basil scent
- One seed can easily fill a 12-15 cm pot

Seed form: Natural | Seed count: 780/g | Plug time in days: 21-24 | Transplant to maturity: 56 days | Plant growth: bushy upright | Avg. plant hight/spread: 25/20 cm | Leaf shape: oblate | Resistances: none reported



Greak Mini Basil **Greg**

- Vnique, dense dome shaped growing habit
- Dark green mini leaves, perfect for pots or window box

Avg. seed count: 670/g | Avg. leaf length: 2-3 cm | Avg. plant height: <30 cm | Days to maturity: 55-60



Lemon Basil Limon

 Sweet lemon basil flavour with a compact, low growing habit and a light green leave

Avg. seed count: 860/g | Avg. leaf length: 4-5 cm | Avg. plant height: <30 cm | Days to maturity: 55-60

Purple Basil **Deep Purple**

Dark purple basil, with good vibrant colour and uniform stand

Avg. seed count: 790/g |Avg. leaf length: 5 cm | Avg. plant height: <30 cm | Days to maturity: 55-60





Thai Basil **Sweet Thai**

- 🛚 Authentic Thai basil flavour, very uniform
- Very attractive plant with purple stems and blooms

Avg. seed count: 980/g | Avg. leaf length: 4-5 cm | Avg. plant height: 30 cm | Days to maturity: 55-60



Coriander Rani



- Highly productive, upright, aromatic, annual, grown nearly world wide
- Shiny bright green leaves for culinary use with tender mild flavour
- Selected for slow bolt resistance in the high heat

Avg. seed count: 145/g | Avg. plant height/spread: 50/40 cm | Days to maturity: 50-55



Lemon Balm Alis

 Light-green, medium sized leaf with a lemon-mint flavor for culinary and medicinal use

Avg. seed count: 1600/g \mid Avg. plant height: 70-150 cm \mid Days to maturity: 55-60



Marjoram Sweet



- Tender, light green leaves with a superb sweet aroma and flavour
- Sweeter than Oregano and used as culinary and medicinal herb
- Purple, tender stems with miniature white edible flowers appear early summer
- 🛚 Harvest height: 15 20 cm

Avg. seed count: 5400/g | Avg. plant height/spread: 40/40 cm | Days to maturity: 90-95



Mexican Mint Marigold



- Soft, oval, aromatic leaves, about
 7,5 cm long can be used to substitute
 French tarragon
- Licorice flavour with hints of anise used as culinary and medicinal herb
- Blooms late summer with clusters of golden flower
- Full light, warm weather plant and a long vegetative growing period

Avg. seed count: 1300/g | Avg. plant height: 55 cm | Days to maturity: 80-90

Origanum <mark>Zaatar</mark>



- Soft, oval, grey-green leaves with an intense Oregano aroma and flavour
- Classic Tymol type essential oils: 22.4% Carvacrol & 50.3% Tymol
- Used for centuries in the Mediterranean as culinary and medicinal herb
- Miniature white edible flowers appear early summer
- 🛚 Harvest height: 15 20 cm

Avg. seed count: 3980/g | Avg. plant height/spread: 40/40 cm | Days to maturity: 90-95



Garlic Chives Nira

- Garlic Nira is a fresh, well-known garlic chives or also known as chinese leek
- A perennial plant that continues to grow and thin leafs can be harvested without the roots/white part

Avg. seed count: 255/g | Avg. leaf length: 20-30 cm | Avg. plant height: 25-35 cm | Days to maturity: 30-35









- Natural O calories sweetener for fresh, dried or powdered use developed for higher yields and an improved sweet taste
- Bushy, light green foliage and elongated branches
- Strong, healthy and uniform plants which are very sweet to taste
- 60 days to 1st harvest, 60 days between harvests in the summer season

Avg. seed count: 2770/g | Avg. plant height/spread: 60/40 cm | Days to maturity: 60



Thyme Ayelet



- 🛚 Miniature elliptic dark green leaves
- Small bushy perennial, evergreen plant that likes warm weather and can stand full sun perfectly
- Small attractive lilac flowers
- The leaves have a superb aroma and flavour and can be used for culinary as wel as medicinal use

Avg. seed count: 3800/g | Avg. plant height: $25\,cm$ | Days to maturity: 90-95

Traditional Garden Vegetables

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Tomatoes

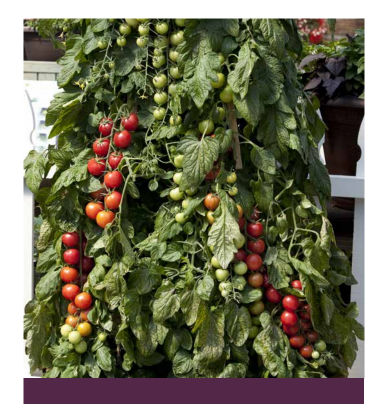
Туре	Variety	Plant growth / habit	Avg. fruit weight (gram)	Fruit colour	Fruit shape	Highly resistant (HR)	Intermediate resistant (IR)
Cherry	Supersweet 100	Indeterminate	15 - 20	Red	Round	Fol: 0 (US1) / V	
Cherry	Pink Charmer	Indeterminate	20	Deep rosy-pink	Round	None reported	None reported
Cherry	Sugargloss	Indeterminate	20	Red	Round	None reported	None reported
Cherry	Piccadilly	Indeterminate / medium strong	30 - 35	Red	Oval	Fol: 0 (US1) / S / Ss / V / Va: 0, Vd: 0 / ToMV: 0-2	For / Ma, Mi, Mj
Standard Tomato	Harzfeuer	Indeterminate	70 - 80	Red	Round	None reported	None reported
Standard Tomato	Pannovy	Indeterminate	80 - 90	Red	Round	Ff: A-E / Fol: 0-1 (US1-2) / ToMV: 0-2 / V	
Standard Tomato	Montfavet	Indeterminate	110 - 130	Red	Round	None reported	None reported
Roma Tomato	Colibri	Indeterminate	110 - 130	Red	Plum	ToMv / Va:0/ Vd: 0/ Fol:0,1/ For	Ma/Mi/Mj/Ss
Standard Tomato	Carmello	Indeterminate	140	Red	Round	Fol: 0 (US1) / S / Ss / V / Va: 0, Vd: 0 / ToMV: 0-2	Ma, Mi, Mj
Standard Tomato	Brooklyn	Indeterminate	160	Red	Round	Ff: A-E / Fol: 0-1 (US1-2)/ V / Vα / Vd/ ToMV: 0-2	For
Small beefsteak	Sereen	Determinate	160 - 200	Red	Round	Fol: 0-1 (US1-2) / V / Va: 0, Vd: 0 / TMV: 0 / ToMV: 0-2 / TSWV	Lt/TYLCV
Coeur de Boeuf	Cuor di Bue	Indeterminate	220 - 260	Light red	Heart	None reported	None reported
Coeur de Boeuf	Arawak	Indeterminate	200 - 300	Light red	Ribbed fruit with heart shape	V / Va, Vd / ToMV: 0-2	



F1 Cherry Tomato Supersweet 100



- A home garden favorite!
- Produces an abundance of e longated clusters containing 15-25 cherry-sized fruits
- Excellent sugary sweet flavour perfect for snacking or salads
- For the culture under protection and in the open field



F1 Cherry Tomato Pink Charmer



- Produces trusses, bearing up to 40 beautiful deep rosy pink fruits
- Flavourful with just the right amount of sweetness for multiple uses

Transplant to maturity: 47 days | Brix %: 10 | Avg. fruit weight: 20 g | Avg. plant hight/spread: indeterminate/60 cm



F1 Cherry Tomato Sugargloss



- High-yielding, long elegant trusses bearing up to 60 bright red glossy fruit
- Enjoy large harvests of deliciously super sweet cherry-size tomatoes
- For the culture under protection and in the open field

Transplant to maturity: 50 days | Brix %: 12 | Avg. fruit weight: 20 g | Avg. plant hight/spread: indeterminate/60 cm



F1 Cherry Tomato Piccadilly



- The tomato hybrid which stands out for its excellent productivity
- Medium vigorous plant with open leaf system and regular internodes
- Fruits of 40-50 g gathered in compact clusters of 10-12 fruits
- Excellent fruit colouring, good texture with a high crack tolerance and excellent postharvest hold
- Of powdery consistency, Piccadilly is ideal for quick-cooking sauces because the skin, light and soft, blends with the pulp and does not need to be passed



F1 Roma Tomato Colibri



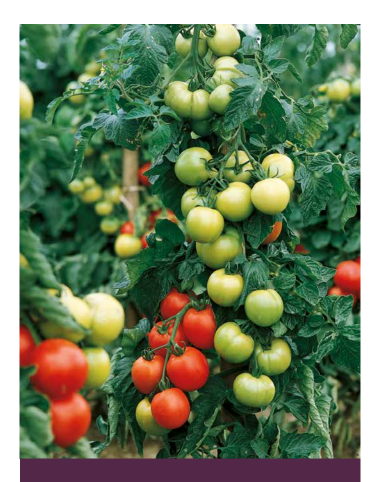
- A garden favorite with juicy, sweet tasing fleshy tomatoes
- Provides good yields and suitable for outdoor and greenhouse cultivation



F1 Standard Tomato Brooklyn



- Ideal tomato for field or tunnel production
- Produces 160gram fruits with an excellent taste



F1 Standard Tomato Carmello



- Ideal tomato for field production
- Round, juicy fruits of 140gram that grow on the vine

F1 Standard Tomato Harzfeuer



- Medium sized tomato known for its sweet unique aroma
- Fruits grow in clusters and have a thin wall
- With its strong weather resistance suitable for open field and indoor growing





F1 Standard Tomato Montfavet

- Produces round, medium-sized fruits
- Can be used for early season and easily adapts to all weather conditions



F1 Standard Tomato Pannovy



- Early variety with an open plant habitus, a good yield potential and an extensive range of resistance
- Attractive red, shiny fruit of a uniform shape and good durability
- The very good taste has been proven in numerous tastings



F1 Small beefsteak Sereen



- Determinate growth and a fruit size between a big standard and small beef Tomato
- The medium to strong plant vigour is ideal to be grown in the garden
- Good and uniform fruit quality with around 160-200 gram

F1 Coeur de Boeuf **Arawak**



- Medium-sized plant variety with good flower and fruit development and a very good yield potential
- Consistent large fruit size and heart shape throughout the season which ripens from the inside out
- The fruit has a good shelf life and is reminiscent of traditional tomato varieties
- The melting texture of the fruit provides its optimal flavour when combined with soft cheeses



Coeur de Boeuf Cuor di Bue



- Very large, heart shaped tomatoes of 250-300gram
- A strong taste and has a versatile use in the kitchen.

Sweet Pepper

Туре	Variety	Transplant to maturity (days)	Plant growth / habit	Avg. fruit length x width (cm)	Fruit colour	Fruit shape	Highly resistant (HR)	Intermediate resistant (IR)
Sweet Pepper	Konventa	75 - 80	Medium compact	18-20 x 5-7	Green to deep red	Conical	None reported	None reported
Sweet Pepper	Lumos	76 - 80	Medium to strong vigour	10 x 9	Yellow	Blocky	None reported	None reported
Sweet Pepper	Jupiter	72 - 76	Medium compact with vigorous growth	11 x 11	Green to red	Blocky	Tm: 0 / TMV	None reported
Sweet Pepper	Yecla	75 - 80	Medium	10 x 1 0	Green to red	Blocky	Tm: O	None reported
Sweet Pepper	Tolomeo	75 - 80	Vigorous	9 x 14	Green to red	Elongated	PVY: 0-2 / Tm: 0	CMV / TSWV: 0
Sweet Pepper	Lamuyo	75 - 80	Vigorous	20 x 10-15	Green to red	Elongated	Tm: 0	None reported



Sweet Pepper Jupiter



- Consistently high- yielding, medium-early variety which produces large, uniform and very blocky fruits
- Shiny, medium dark green fruits turning red at maturity and are well-covered by the plant
- Medium thick fruit wall with an average fruit weight of 170 grams

Transplant to maturity: 72 - 76 days | Avg. fruit length x width: 11 x 11 cm | Fruit colour: medium dark green turning red | Fruit shape: blocky | HR: Tm: 0 / TMV | IR: none reported

F1 Sweet Pepper Konventa

- Beautiful Pepper variety which can be perfectly grown outside
- The plant has a well developed foliage that protect fruits from sunburn and allows continues harvesting
- A very early fruiting ensures a high yield potential throughout the season
- The fruits are conical with a thick flesh and develop from a beautiful light green to deep red

Transplant to maturity: 75 - 80 days | Avg. fruit length x width: 18-20 x 5-7 cm | Fruit colour: green to deep red | Fruit shape: conical | HR/IR: none reported





F1 Sweet Pepper Lumos



- Big blocky yellow fruit with α high yield potential
- Large and uniform fruits are strong against micro cracking
- High quality fruits with a thick fruit wall and an average weight between 220 - 250 g

Transplant to maturity: 76-80 days | Avg. fruit length x width: 10 x 9 cm | Fruit colour: yellow | Fruit shape: blocky | HR/IR: none reported



F1 Sweet Pepper **Yecla**



- A sweet blocky pepper with intense red colour
- Produces uniform and high quality fruits in all weather circumstances and even with colder temperatures
- Suitable for plastic tunnels/ greenhouses and field

Transplant to maturity: 75-80 days | Avg. fruit length x width: 10 x 10 cm | Fruit colour: green to red | Fruit shape: blocky | HR: Tm: 0| IR: none reported



F1 Sweet Pepper **Tolomeo**



- A strong, vigorous plant with good canopy that produces elongated fruits turning red
- A good perfomer outdoors or in plastic tunnels. In colder circumstances fruits can be little smaller, but still enjoyable and ideal for multiple type of dishes

Transplant to maturity: 75-80 days | Avg. fruit length x width: 9 x 14 cm | Fruit colour: green to red | Fruit shape: elongated | HR: PVy: 0-2/ Tm:0 | IR: CMV / TSWV: 0



F1 Sweet Pepper Lamuyo



- A vigorous plant, that colours in early season.
- The fruits are very nice for multiple use in kitchen

Transplant to maturity: 75-80 days | Avg. fruit length x width: 20X10-15 cm | Fruit colour: Green to red | Fruit shape: elongated | HR: Tm: 0 | IR: none reported



- greenhouse production with strong vigour
- Good fruit setting in colder temperatures
- Very smooth and shiny skin with a thick fruit wall

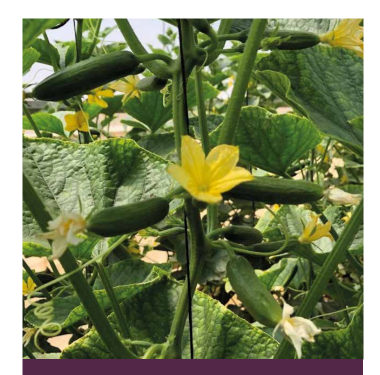
Avg. Fruit length (cm): 10-14 | Fruit colour: green to red | Plant Growth Habit: vigorous | Fruit shape: co-nical | HR: PVy | IR: None reported



F1 Eggplant Baluroi

- A very productive erected plant that produces very firm dark purple fruits with light green flesh
- Suitable for growing indoor and outdoor

Fruit shape: Elongated | Avg. Fruit weight: 130-150g | Avg. Fruit size (cm): 130-140 | HR/IR: none reported



F1 Mini Cucumber KidiQ

- A short, mini seedless snαck cucumber with high productivity
- N A crispy snack with a shiny smooth skin
- Suitable for production from spring to autumn

Avg. fruit length: 7-8 cm | Fruit colour: dark green | Sow to Harvest: 45 days | HR: none reported | IR: none reported



F1 Snack Cucumber Maxwell

- A medium to small sized snack cucumber
- Good early fruit setting with at least 1 fruit each internode
- Small leaf size and high cold tolerance
- ▶ Crispy and good taste

Avg. Fruit length: 15-17 cm | Fruit colour: dark green | Growth habit: Vigorous | HR: Ccu, Pu IR: Gc



F1 Medium Cucumber **Piano**

- A variety with beautiful, shiny, dark green and uniform fruits and a high yield potential
- High and stable plant habit with strong ability of loading on side shoots

Avg. fruit length: 17 - 18 cm | Fruit colour: dark green | HR: none reported | IR: CMV / Px



F1 Squash **Caprice**

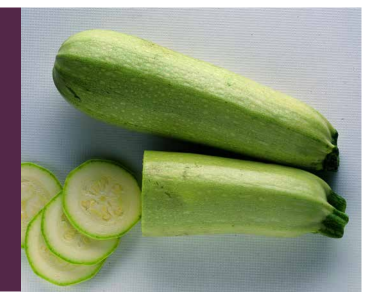
- Round zucchini of a green colour with multiple disease resistances
- Open plant habit and vigour makes it an easy plant to grow and harvest continuously from spring to autumn.
- Easy-to-grow ball-shaped zucchini lends itself to creative fun in the kitchen - grill, slice or hollow out and stuff

Transplant to maturity (days): 90 from sow. Fruit colour: green | Fruit shape: round | HR: none reported | IR: CMV / Gc / Px / WMV /ZYMV

F1 Squash **Daphne**

- Medium early hybrid for open field production with a strong foliage and high yield potential
- Vigorous compact plant with short internodes and high concentration of female flowers
- Fruit shape is cylindrical and of a light green colour

Fruit colour: light green | Fruit shape: cylindrical | HR: none reported | IR: Gc / Px / WMV / ZYMV





F1 Squash Golden Glory

- Eye-catching golden yellow zucchini are easy to locate on these upright plants
- Easy to grow due to muliple resistances to powdery mildew and viruses
- Semi-spineless plants with a high yield potential minimize damage to high quality, smooth fruit during harvest

Transplant to maturity: 50 days from sow | Fruit colour: yellow | Fruit shape: cylindrical | HR: none reported | IR: Gc / Px / WMV / ZYMV



F1 Chinese Cabbage Kilakin

- Nilakin is a hybrid chinese cabbage with TopRes™ Clubroot resistance
- Produces dark green outer leaves with a classic and compact shape and very nice internal structure
- Healthy leaves with a compact growth habit and long storability
- Suitable for spring and summer culture with a high resistance to bolting

Transplant to maturity: 59-67 days | Avg. head weight: 1 - 2 kg | HR: Pb | IR: none reported



F1 Red Cabbage **Rescue**

- Late, red cabbage variety with an outstanding combination of yield and shelf life
- Smooth heads with a very good interior quality and of a nice dark colour

Transplant to maturity: 140 days | Avg. head weight: 2,5- 3 kg | HR/IR: none reported



F1 Savoy Cabbage Alaska

- Proven standard variety with a high frost tolerance and suitable for storage and freezing
- Very popular in practice due its reliability
- Alaska can be harvested in autumn and winter
- Attractive fresh blue-green colour

Transplant to maturity: 130 days | Avg. head weight: 1 - 2 kg | HR/IR: none reported



F1 White Cabbage **Quisor**

- Quisor brings it all home with uniformity, yield and high quality heads
- Beautiful blue-green leaves wrap around 1,5 - 2 kg, round heads
- Very good internal structure and very good field holding

Transplant to maturity: 85-100 days | Avg. head weight: 1,5 - 2,5 kg | HR: Foc: 1 | IR: none reported



Borecole Frost Byte

- Frost Byte is a unique edible and ornamental Borecole/kale that colours from green to creamy white
- It is an ideal addition to a winter ornamental garden and has the addition of being edible
- Cold conditions enhance the change of colour. Usually from late October to March you will see the cream white appearance

Transplant to maturity (days): 70-80 | Harvesting time: October- March | Colour: green-creamy white | HR/ IR: none reported



F1 Broccoli Monaco

- Vigorous plant without side shoots and a very good root system making it robust also in not favourable conditions
- Nice round, uniform and compact head of around 550 gram

Transplant to maturity: 80 days | Avg. head weight: 550 g | Sowing: April to June | Planting: May to August | Harvest end July to October | HR/IR: none reported



F1 Brussel sprout Abacus

- The strong bolting tolerance makes Abacus very suited for early sowing and plantings
- Smooth, round, firm, medium to dark-green and uniform graded sprouts
- The quality of the sprouts on the stem remains high during the harvesting period
- High yielding crop of high quality sprouts

Transplant to maturity: 145 days | Harvest: Sep. - Oct. | Avg. plant height: 65 cm | Avg. sprouts on the stem: 75 | Avg. sprout diameter: 3 cm | HR: Foc: 1 | IR: none reported



F1 Brussel sprout Cryptus

- Medium late variety for harvests in November and December
- Reliable due to its clubroot resistance
- Easy growing, sturdy plants with a very good field standing ability
- Very uniform and narrow button setting with a high yield potential
- Smooth, good quality sprouts of mild taste

Transplant to maturity: 210 days | Harvest: Nov.- Dec | Avg. plant height: 75 cm | Avg. sprouts on the stem: 80 | Avg. sprout diameter: 3 cm | HR: Pb | IR: none reported



F1 Cauliflower **Aerospace**

- Vigorous variety with uniform white, dense heads. Perfect for growing small sized cauliflower
- Large upright frame and good head coverage assures high quality, white heads
- Very reliable crop time and strong uniformity towards maturity and harvesting
- Suitable for summer production

Transplant to maturity: 73-78 days | Sowing: Jan-May | Planting: April-June | Harvest: Harvest: June-September | HR/IR: none reported



F1 Cauliflower Bering

- Strong vigour and a nice round, firm head
- cauliflower that is suitable for spring season harvest

Transplant to maturity: 70-76 days | Sowing: October-December | Planting: March | Harvest: End May-June | HR/IR none reported

F1 Kohlrabi Fonda

- ▶ Fonda is the first hybrid Kohlrabi with TopRes[™] Clubroot resistance
- A very strong root system with erected leaves and long stem support, makes it a reliable variety that can stand draught and stress more easily
- Strong keeping quality
- Widely adapted variety that is suitable for harvesting late spring, summer and autumn production

Transplant to maturity: 65 days | Harvest: June-October | HR: Pb | IR: none reported

Batavia Canasta

- Batavia lettuce for spring, summer and autumn harvesting in the open field
- Head of intense green colour with red borders
- Broad and thick foliage with a sweet and crunchy taste

Leaf colour: intense green with red borders | HR: Bl: 17EU | IR: LMV: 1





Butterhead Radian

- Medium flat Butterhead lettuce ideal for summer production with a strong bolting and internal tip burn tolerance
- Very nice green and the perfect shape with a well closed and flat base even in hot temperatures

Leaf colour: green | HR: Bl: 16-35EU / Nr: 0 / TBSV | IR: LMV: 1

Butterhead Panukia

- A big butterhead-type lettuce with a long harvest window and high resistance
- Very fresh medium green colour with a beautiful and healthy base
- Very good filling of the head with a good shape

Leaf colour: medium green | HR: Bl: 16-35EU | IR: none reported



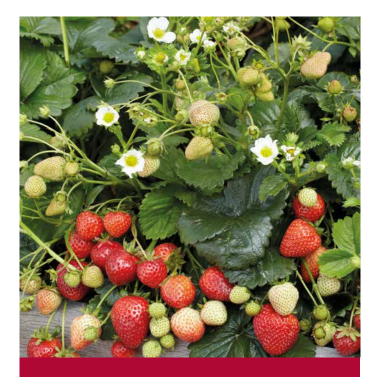


Romana **Fanugo**

- Mini Romana with a nice yellow inside
- The strong Bremia package in combination with the strength against bacterial diseases and the nice general quality is an advanced product for the consumer

Leaf colour: green with yellow inside | HR: Bl: 16-35EU / Nr: 0 | IR: LMV: 1





F1 Strawberry Beltran



- An early flowering strawberry with fruits early season
- Continuous fruiting for long harvesting period
- A vigorous, semi trailing habit, but compact shape, makes it a perfect variety for balcony boxes and baskets

Flower type: single | Flower colour: white | Fruit colour: bright red | Fruit size: medium | Brix %: 9-12 | Vigour: medium | Growth type: trailing | only youngplants available



F1 Strawberry **Elan**



- With its strong vigour and runners, it is best suited for hanging baskets or balcony boxes
- Dark green leaves in combination with the large white flowers making it a pleasant plant to look at
- An excellent performer with a long harvesting window from June - October
- Elan is not only bringing an excellent taste, naturally it outstands from other varieties in its high % of Vitamin C (+30-50% compared to other strawberries)

Flower type: single | Flower colour: white | Fruit colour: medium red | Fruit size: large | Brix %: 10-13 | Vigour: strong | Growth type: trailing | only youngplants available



F1 Strawberry



- Loran is very well suited for early season production
- Suitable for high density growing as it has hardly any runners
- N It produces large deep red tasty fruits
- Fruits will develop throughout summer in flushes

Flower type: single | Flower colour: white | Fruit colour: deep red | Fruit size: large | Brix %: 9-12 | Vigour: compact | Growth type: trailing | only youngplants available



F1 Strawberry **Frisan**



- A unique appearance due to its almost neon violet flowers
- It is best suited for hanging baskets and balcony boxes due to its vigorous habit with runners. Easy to grow and fast to finish

Flower type: single | Flower colour: hot pink | Fruit colour: medium red | Fruit size: medium | Brix %: 9-12 | Vigour: strong | Growth type: trailing | only youngplants available





F1 Strawberry Ruby Ann



- Ruby Ann has unique vibrant red coloured flowers that turn into large sweet fruits
- Compact, but growing easily wih very few runners makes it also suitable for baskets and balcony boxes
- Continous fruiting all summer long

Flower type: single | Flower colour: deep red | Fruit colour: deep red | Fruit size: large | Brix %: 9-12 | Vigour: medium-compact | Growth type: trailing | only youngplants available

F1 Strawberry Summerbreeze Rose

- Unique for its double, strong coloured, rose type flowers that will look very attactive in combination with the fruits on the plant
- Compact growth habit hardly any runners

Flower type: double | Flower colour: deep rose | Fruit colour: bright red | Fruit size: medium | Brix %: 8-11 | Vigour: medium | Growth type: upright | only youngplants available

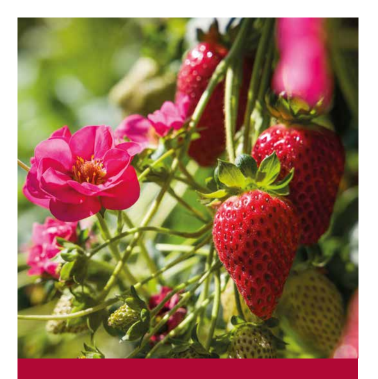




F1 Strawberry Summerbreeze Snow

- Unique for its double, white flowered flowers that will look very attractive in combination with the fruits on the plant
- Compact growth habit with hardly any runners

Flower type: double | Flower colour: white | Fruit colour: bright red | Fruit size: medium | Brix %: 8-11 | Vigour: medium | Growth type: upright | only youngplants available



F1 Strawberry Summerbreeze Cherry Blossom



- Unique for its double, white flowered flowers that will look very attractive in combination with the fruits on the plant
- Compact growth habit with hardly any runners

Flower type: double | Flower colour: Cherry blossom rose | Fruit colour: bright red | Fruit size: medium | Brix %: 8-11 | Vigour: medium | Growth type: upright | only youngplants available



F1 Strawberry Field **Rowena**



- A variety that is best suitable for open field production, with strong weather resistance
- Strong plants, ever bearing, with high yield potential
- Good fruit quality and shelf life.

Flower type: double | Flower colour: white | Fruit colour: Light red | Fruit size: medium | Brix %: 8-9 | Vigour: strong | Growth type: open, vigorous | only youngplants available



Physalis Little Lanterns

- Compact and productive plants with good weather tolerance
- Great to plant in an open ground or container
- Sweet, golden yellow, edible fruit hides inside a papery husk resembling a paper lantern

Seed form: Natural | Seed count: 1000/g | Plug time in days: 21-24 | Transplant to maturity: 70 days | Plant growth: compact | Avg. plant hight/spread: 30/60 cm | Avg. fruit weight: 5 g | Fruit shape: Round | Resistances: none reported

Watermelon F1

Sorento

- Red to dark red flesh with medium density and great sweet, juicy taste
- Eye catching fruits with smooth striped skin
- Early maturing variety with good yield potential

Transplant to maturity 65 - 76 days | Shape: Round with green-dark green pattern |avg fruit weight 4-7 kg | HR: Co 1, Fon 1



Galia Melon F1 **Gharam**

- Very tasty, juicy and aromatic light green flesh
- Early fruiting and maturing variety with high yield potential

Transplant to maturity 65 - 70 days | Shape: Round | Growth habit: medium vigourous | avg fruit weight 1,5 kg | HR: Fom: 0,1 / MNSV | IR: Px: 1 / Px 2, Px 3,5

Young Plants

Y



Vegetalis Youngplants

Vegetalis Youngplants...

for a quick and easy start. Have you fallen in love with our beautiful, delicious vegetables and herbs? To make it easier for you we can supply young plants as well as seeds. A quicker crop with regular deliveries - enabling you to offer your customers something different. Maximize the opportunity – **Vegetalis. Grow Happy.** Our youngplant offer is supplied in our well-known Xtray[®]. In the table you will find the available sizes per variety. Our youngplants will be produced at a reliable, well-experienced partner in youngplant production. Meeting a high phytosanitary (incl. disease testing) standard, to assure a high quality, reliable product.

Ask your sales representative or customer service for more details.



Variety list for youngplants program

Туре	Сгор	Variety name	Xtray 7 2	Xtray 264	Xtray 480
Patio/ small space	Tomato	Totem		v	
Patio/ small space	Tomato	Summerlast		~	V
Patio/ small space	Tomato	Lemon Sherbet		~	V
Patio/ small space	Tomato	Raspberry Ruffles		~	V
Patio/ small space	Tomato	Tumbling Tom Red		V	V
Patio/ small space	Tomato	Tumbling Tom Yellow		V	V
Patio/ small space	Tomato	Red Profusion		V	V
Patio/ small space	Hot Pepper	Alter Ego		V	
Patio/ small space	Hot Pepper	Atomic		V	
Patio/ small space	Hot Pepper	Apache		V	
Patio/ small space	Hot Pepper	Basket of Fire		~	
Patio/ small space	Hot Pepper	Cayennetta		~	
Patio/ small space	Hot Pepper	Chenzo		V	
Patio/ small space	Hot Pepper	Longhorn		V	
Patio/ small space	Sweet Pepper	Redskin		V	
Patio/ small space	Sweet Pepper	Big Ben		~	
Patio/ small space	Sweet Pepper	Liberty Belle		V	
Patio/ small space	Sweet Pepper	Mohawk		~	
Patio/ small space	Sweet Pepper	Pompeii		V	
Patio/ small space	Eggplant	Jackpot		~	
Patio/ small space	Eggplant	Ancona		\checkmark	
Patio/ small space	Eggplant	Pinstripe		V	
Herbs*	Basil	Isabella		\checkmark	
Herbs*	Basil	Prospera F1/ Prospera P4/ Prospera P5		~	
Herbs*	Basil	Aristotele		V	
Herbs*	Basil	Floral Spires Lavender		V	
Herbs*	Coriander	Rani		V	
Herbs*	Majoram	Sweet		v	
Herbs*	Mexican Mint	Mexican Mint Marigold		v	
Herbs*	Origanum	Zaatar		v	
Herbs*	Stevia	Candy		V	
Herbs*	Thyme	Ayelet		v	

Variety list for youngplants program

Туре	Сгор	Variety name	Xtray 7 2	Xtray 264	Xtray 480
Traditional	Tomato	Arawak		V	V
Traditional	Tomato	Brooklyn		~	~
Traditional	Tomato	Carmello		V	V
Traditional	Tomato	Colibri		~	~
Traditional	Tomato	Cuor di bue		V	V
Traditional	Tomato	Harzfeuer		~	\checkmark
Traditional	Tomato	Montfavet 63-5		~	V
Traditional	Tomato	Pannovy		~	V
Traditional	Tomato	Piccadilly		V	V
Traditional	Tomato	Sereen		V	V
Traditional	Tomato	Pink Charmer		V	V
Traditional	Tomato	Sugargloss		V	\checkmark
Traditional	Tomato	Supersweet 100		~	V
Traditional	Sweet Pepper	Jupiter		\checkmark	
Traditional	Sweet Pepper	Konventa		V	
Traditional	Sweet Pepper	Lamuyo		~	
Traditional	Sweet Pepper	Lumos		V	
Traditional	Sweet Pepper	Redskin		~	
Traditional	Sweet Pepper	Tolomeo		~	
Traditional	Sweet Pepper	Yecla		~	
Traditional	Hot Pepper	Sahem		V	
Traditional	Eggplant	Baluroi		~	
Fruits	Strawberry	Beltran	V	~	
Fruits	Strawberry	Elan	V	~	
Fruits	Strawberry	Frisan	V	~	
Fruits	Strawberry	Loran	V	~	
Fruits	Strawberry	Toscana	V	4	
Fruits	Strawberry	Ruby Ann	V	~	
Fruits	Strawberry	Summer Breeze Rose	V	~	
Fruits	Strawberry	Summerbreeze Snow	V	~	
Fruits	Strawberry	Summerbreeze Cherry Blossom	V	~	
Fruits	Strawberry	Rowena	~	v	

* Our Youngplant program Herbs is not organically certified (SKAL). If you need an Organic certified offer, we recommend to order direct seeds.

Resistance matters!

A strong resistance package will encourage repeat sales when customers experience healthy, bountiful crops.

High Resistance: Describes plant varieties that restrict the growth and development of the specified pest or pathogen under normal pest or pathogen HR pressure when compared to susceptible varieties. Highly resistant varieties may, however, exhibit some symptoms or damage under heavy pest or pathoaen pressure. Intermediate Resistance: Describes plant varieties that restrict the growth and development of the specified pest or pathogen, but may exhibit a greater range of symptoms or damage compared to highly resistant varieties. Intermediately resistant varieties will still show less severe symptoms or damage IR than susceptible plant varieties when grown under similar environmental conditions and/or pest or pathogen pressure. Foc:1 Fusarium yellows caused by Fusarium oxysporum f.sp. conglutinans Pb Clubroot caused by Plasmodiophora brassicae Cca Corynespora blight and target spot caused by Corynespora cassiicola Ccu Scab and gummosis caused by Cladosporium cucumerinum сму Cucumber mosaic virus Gc Powdery mildew caused by Golovinomyces cichoracearum (ex Erysiphe cichoracearum) Px Powdery mildew caused by Podosphaeria xanthii (ex Sphaerotheca fuliginea) сму Cucumber mosaic virus Potato virus Y Pvy Tm Mosaic caused by Tobamovirus pathotype TMV Mosaic caused by Tobacco Mosaic Virus TSWV Tomato spotted wilt virus Squash/ Melon сму Cucumber mosaic virus Gc Powdery mildew caused by Golovinomyces cichoracearum (ex. Erysiphe cichoracearum) Px Powdery mildew caused by Podosphaera xanthii (ex Sphaerotheca fuliginea) wmv Watermelon mosaic virus ZYMV Zucchini yellow mosaic virus Ff Leaf mold caused by Fulvia fulva Fol Fusarium wilt caused by the specified races of Fusarium oxysporum f. sp. lycopersici Fusarium crown and root rot caused by Fusarium oxysporum f. sp. radicis-lycopersici For Lt Powdery mildew caused by Leveillula taurica Μα Root knot caused by Meloidoavne arenaria Mi Root knot caused by Meloidogyne incognita Mj Root knot caused by Meloidogyne javanica s Grey leaf spot caused by Stemphylium spp. Ss Grev leaf spot caused by Stemphylium solani TMV Common mosaic of tomato caused by Tobacco Mosaic Virus ToMV Tomato mosaic caused by Tomato Mosaic Virus TSWV Tomato Spotted Wilt Virus TYLCV Tomato Yellow Leaf Curl Virus Verticillium wilt caused by the specified race of Verticillium albo-atrum, Verticillium dahliae Vα Verticillium albo-atrum Verticillium dahliae Vd LMV Lettuce Mosaic Virus BI Bremia pattern caused by Bremia lactucae Nr Lettuce leaf aphid caused by Nasonovia ribisnigri biotype 0 TBSV Lettuce dieback caused by tomato bushy stunt virus

The terms used here refer to the known and described physios of certain pathotypes. However, other unknown, and/or non-described disease physios may exist. We cannot, therefore, accept any liability for varieties listed in this leaflet turning out to be non-resistant or non-tolerant to such pathotypes. Whatever the reason.

The End.

We hope that the Vegetalis assortment sticks to your mind and talks to your belly. Let us know!

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Syngenta Seeds GmbH » Alte Reeser Straße 95 » 47533 Kleve » Germany www.syngentaflowers.com

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