



Plants have **short internodes** and **medium-high vigour.** They produce **regular** clusters of firm, crunchy **bright red** fruits weighing around 25 grams for Beka and 20-25 grams for Caprice with a **good brix level** and moderate tolerance of long-distance transportation. They have an early cycle and **excellent flavour.**

GENETIC RESISTANCES

HR: ToMV:0-2/Fol:0-2/Ff:A-E/For

IR: Mi/Ma/Mj/TYLCV



A new variety of **cherry vine tomato** consisting of vigorous plants suitable for **greenhouse cultivation** in winter, intended for the Sicily area in particular. The leaves are dark green in colour, with medium-short internodes. The perfectly **round** fruits are **red** in colour, with an average size of 30 mm. The clusters are very **compact** and **regular** with an average of 14-16 fruits.

GENETIC RESISTANCES

HR: ToMV:0/Vd:0/Va:0/Fol:0.1/For/TSWV

IR: Mi/TYLCV



A new variety of **cherry vine tomato**, intended for greenhouse cultivation in autumn-winter, in Italy in particular. The healthy plants have medium vigour and stand out for their **precocity and taste**, as well as the absence of fruit cracking during cultivation. Excellent **range of resistance**.

GENETIC RESISTANCES

HR: ToMV/Fol:0-2/TSWV/Ff:A-E

IR: Mi/TYLCV





This very **early maturing variety** is a premium product in the **cherry tomato** segment. Plants have medium-high vigour and **short internodes**. The medium-sized fruits (approx. 20-25 grams) are arranged in a fishbone formation in regular and elegant clusters of 16-18 fruits with a **ruby red colour**, excellent flavour and high brix level. The **thick stems** bear a large number of fruits, which have good resistance to cracking, good **firmness** and a **long shelf life**.

GENETIC RESISTANCES

HR: TMV/ToMV:0-2/TSWV/Va:0/Vd:0/Fol:0,1

IR: TYLCV



A **cherry** tomato with open-habit, **medium-high vigour** plants suitable for **double-stem cultivation** with **very short internodes**. It has excellent fruit setting ability and bears regular, elegant **determinate clusters**. The fruits have good firmness, a long shelf life, an attractive **intense red** colour and an average weight of 25-30 grams.

GENETIC RESISTANCES

HR: ToMV:0-2/TSWV/Va:0/Vd:0/Fol:0,1

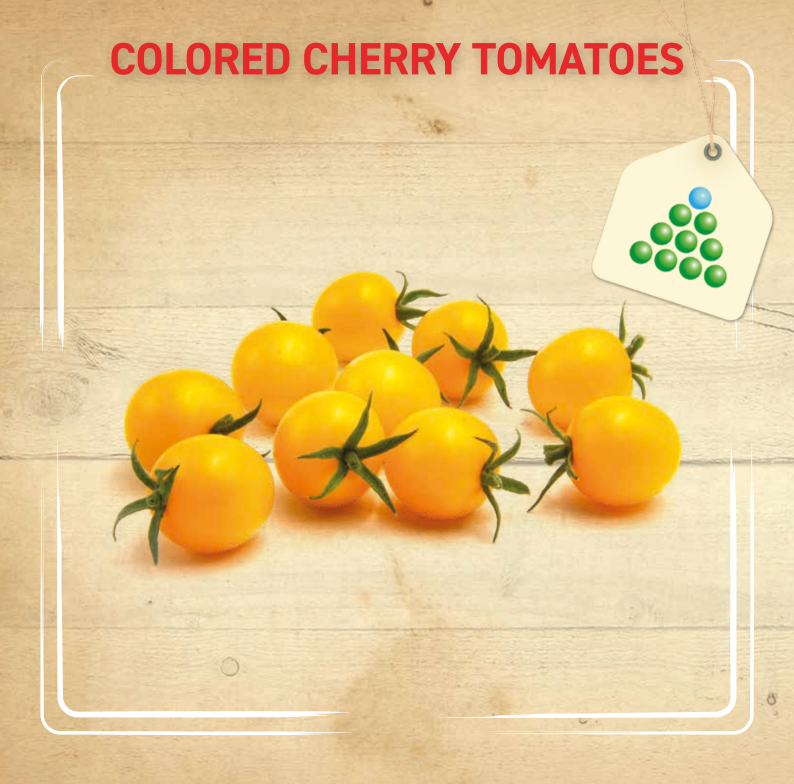
IR: Mi/Ma/Mi



The open-habit plants have balanced, **medium vigour** and **extremely short internodes.** The clusters are regular and elegant, often **bifurcated.** The round, bright red-coloured fruits are firm and tolerant of long-distance transportation with an average weight of 25-30 grams. They have a very early cycle, an excellent **flavour and high brix level.**

GENETIC RESISTANCES

HR: ToMV:0-2/Va:0/Vd:0/Fol:0,1/For













Cherry orange tomato variety for single-fruit harvesting consisting of vigorous plants with very short internodes, **abundant flowers** and a strong fruit setting ability. The variety has **high productivity** and **uniform orange-coloured** fruits, weighing an average of 25-30 grams, which are characterised by **excellent organoleptic features** and notable **firmness**, plus a long shelf life and a **high brix level**.

GENETIC RESISTANCES

HR: ToMV:0-2/Va:0/Vd:0/Ff:0 **IR:** Ma/Mi/Mj

Variety of **Cherry oval tomato** for single-fruit harvesting. The flavour is delicious, the **yield high**, as is the **brix level**. **The fruits**, weighing an average of 20 grams, are **yellow-coloured**. Top Seeds experts recommend transplanting all year round (from hot to cold or from cold to hot) for indoor cultivation, with grafting onto Top 2005 Rootstock.

GENETIC RESISTANCES

HR: ToMV/Vd:0/Va:0 IR: Mi

A **cherry** tomato variety with a **very well-balanced taste**, intended for **cluster harvesting** in particular. Excellent exposure to light is recommended for the **highly vigorous** plants. The fruits, **ideal for greenhouse cultivation**, have an average weight of 20-25 grams, a perfectly round shape and **dark chocolate-coloured streaks**.

GENETIC RESISTANCES

HR: ToMV:0-2/Fol:0,1 **IR:** Mi

Yellow mini-cherry tomato for single-fruit harvesting. Plants have **medium vigour** and abundant flowers. They produce **yellow-coloured** fruit with an average weight of 15 grams.

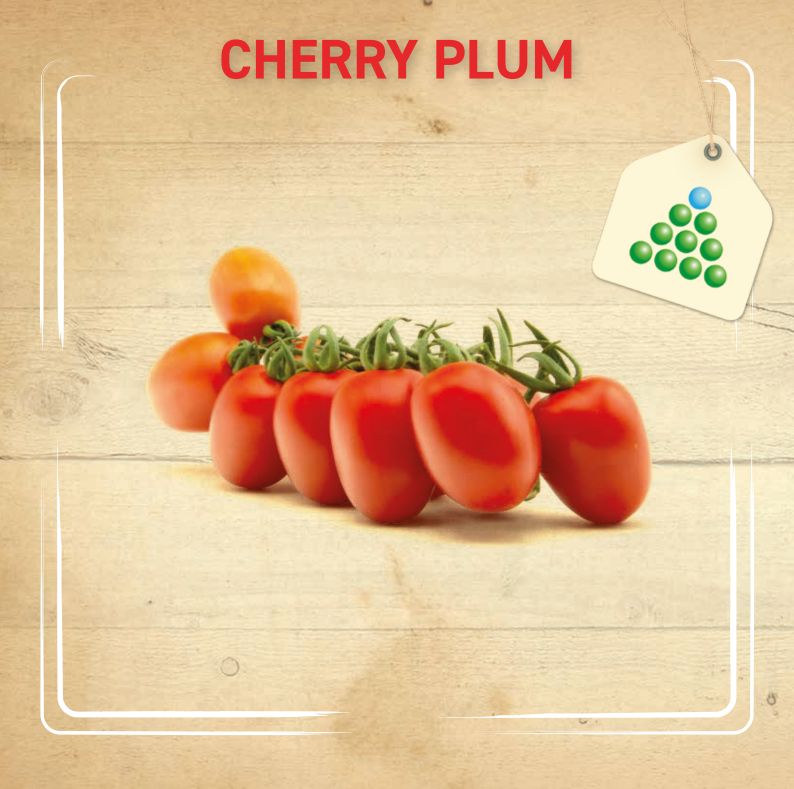
GENETIC RESISTANCES

HR: ToMV:0-2/Va:0/Vd:0

Pink cherry tomato variety with indeterminate-growth plants of medium-high vigour, with regular internodes. The clusters are **elegant**, with thick stems and a high number of fruits arranged in a fishbone formation. The fruits, weighing an average of approximately 25 grams, are **firm**, with good resistance to cracking and a **long shelf life**. They are **intense pink** on ripening, with **excellent flavour** and a **high brix level**. Top Seeds experts recommend transplanting from September to May inclusive.

GENETIC RESISTANCES

HR: ToMV:0/Fol:0,1/Ff:A-E IR: Mi/Ma/Mj





Cherry Plum Tomato intended for **cluster harvesting** in particular. Suitable for autumn and winter cultivation. **Plants** have **thick stems**, are **vigorous and very productive** and stand out compared to other varieties by competitors. Clusters are **compact**, bearing fruits **with excellent flavour**, consistent throughout the entire growing cycle.

GENETIC RESISTANCES

HR: ToMV:0-2/Vd:0/Va:0/Fol:0,1/TSWV/Sl

IR: TYLCV

PRODUCTIVE FIRM PULP

This very **tasty variety** is a premium product in the **midi plum-cherry tomato** segment. Plants have medium-high vigour and **short internodes.** The medium-sized fruits (approx. 30-35 grams) are arranged in a fishbone formation in regular and elegant clusters of 10-12 fruits with crunchy texture, excellent flavour and high brix level. The **thick stems** bear a large number of fruits, which have, good **firmness** and a **long shelf life.**

GENETIC RESISTANCES

HR: ToMV:0-2/Fol:0,1

IR: Mi/Ma/Mj



A premium variety of **midi plum tomato**. Plants have good vigour and **thick stems** bearing a large number of fruits weighing on average 35-45 grams. The fruits have good resistance to cracking, good **firmness** and a **long shelf life**. They have **good flavour** and a high lycopene content.

Top Seeds experts recommend transplanting all year round (in summer months, additional shade is needed to maintain good colouring).

GENETIC RESISTANCES

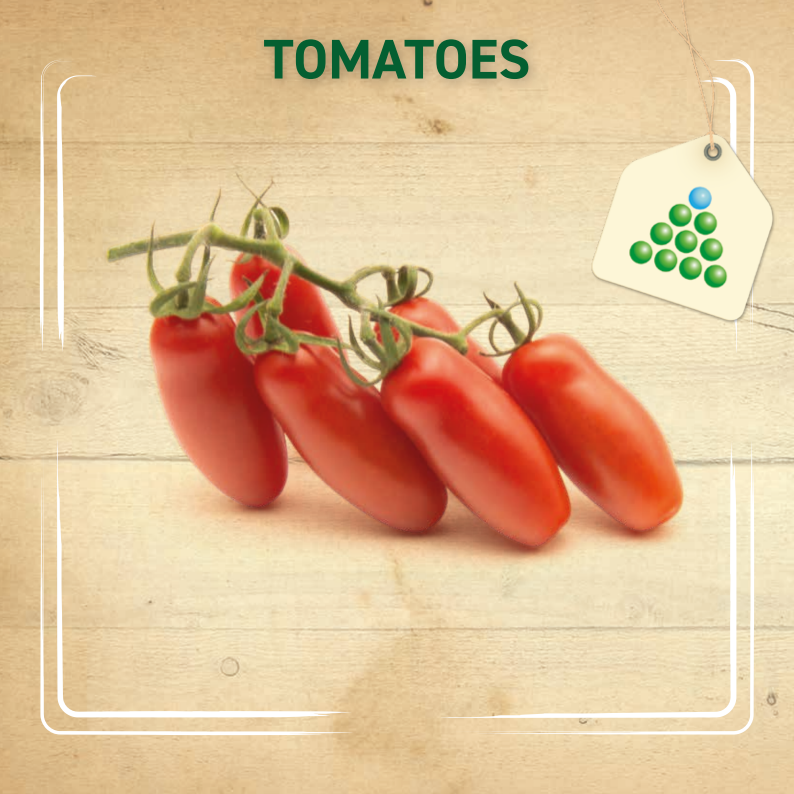
HR: ToMV:0-2/Vd:0/Va:0/Fol:0,1



Mini-plum tomato with an intense red color and flavor. The clusters are very uniform and are composed by 14-16 fruits, regular and with a characteristic "date" shape with an average weight of 20-25 grams, they are supported by a robust stem and fleshy calix which confer the fruits a **longer LSF**. The plant, of high vigor, is recognized by the excellent production continuity during the long cultivation cycle, which gives a high yield.

GENETIC RESISTANCES

HR: ToMV:0-2 IR: Mi/TYLCV







Elongated tomato consisting of a **medium-high vigour** plant with excellent fruit setting, elegant clusters of fruits arranged in a fishbone formation, a robust stem and **excellent cropping continuity** on the upper branches. The elongated shaped fruits have good **firmness** and average weight of approximately 130-150 grams, an **intense dark green colour** and high **tolerance to cracking** and blossom-end rot.

GENETIC RESISTANCES

HR: ToMV:0/Va:0/Vd:0/Sl

IR: Ma/Mi/Mj

Mini San Marzano tomato, **intense red colour**. The clusters are very regular and the stem is robust with fleshy sepals and abundant flowers. It has an excellent fruit setting ability in addition to early maturing. **Excellent flavour fruits with a long shelf life** and an average weight of 30-35 grams. **Ideal for export.**

GENETIC RESISTANCES

HR: ToMV0-2/Fol:0,1/Va:0/Vd:0



Indeterminate tomato variety with a **high yield**. A vigorous plant with large-sized oval fruits. The **firmness is excellent**, as is the **long shelf life**.

GENETIC RESISTANCES

HR: ToMV:0/Vd:0/Va:0/Fol:0-2 **IR:** Mi/Ma/Mj/TSWV/TYLCV



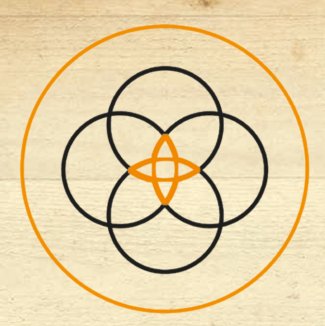
Indeterminate variety of **salad tomato**. A high-yielding, vigorous plant with elongated fruits of medium-large size and an **intense red colour** weighing around 160-180 grams. Long **shelf life** and **good** disease **resistance**. Ideal for both greenhouse and open field cultivation.

GENETIC RESISTANCES

HR: ToMV:0-2/Vd:0/Va:0/Fol:0-2/Ff:A-E

IR: Mi/Ma/Mj/TYLCV/TSWV

IKYGAI





ikyg®i

Embrace the Japanese lifestyle give Purpose to your Food.



The Yuka cherry plum tomato has elegant, uniform clusters and a sturdy stem. It produces orange-coloured fruits with an average weight 30-35 grams and excellent tolerance to cracking. It stands out for its medium-early cycle and excellent flavour and is easy to grow.

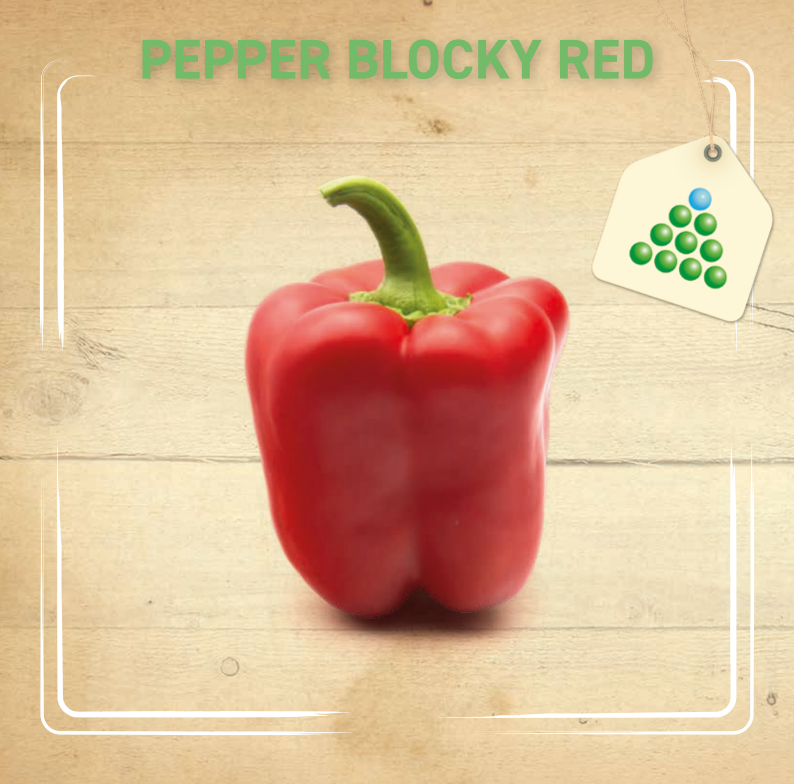
GENETIC RESISTANCES

HR: ToMV:0-2/Va:0/Vd:0/Fol:0,1

IR: Mi/Ma/Mj/TYLCV



A pepper variety consisting of high-yielding plants with vigorous growth. The **orange-coloured, cone-shaped** fruits have an unusual, very **sweet** and refreshing **flavour** and a **crunchy texture**. The fruits, weighing on average approximately 100 grams, are unique in appearance, with few seeds and **an excellent shelf life**. This variety is produced all year round.





Pepper with uniform, vigorous and **high-yielding** plants throughout entire cycle.

The **block-shaped**, medium size fruits have a bright red colour and **good resistance to cracking.**

GENETIC RESISTANCES

HR: TM:0-3 IR: TSWV



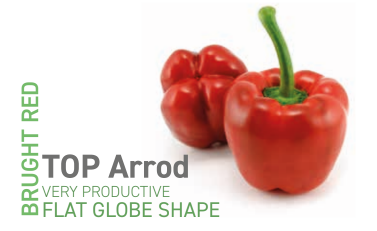
DEFINED OF RED Arnon HIGH YIELD

A pepper variety consisting of vigorous plants with medium internodes. Suitable for **medium-early transplanting**, the variety adapts easily and offers **high production yields**. The G-GG caliber fruits are **uniform** and **well defined**, with good wall thickness, an excellent **green or red colour** and almost no streaks.

Top Seeds experts recommend transplanting in the first half of July.

GENETIC RESISTANCES

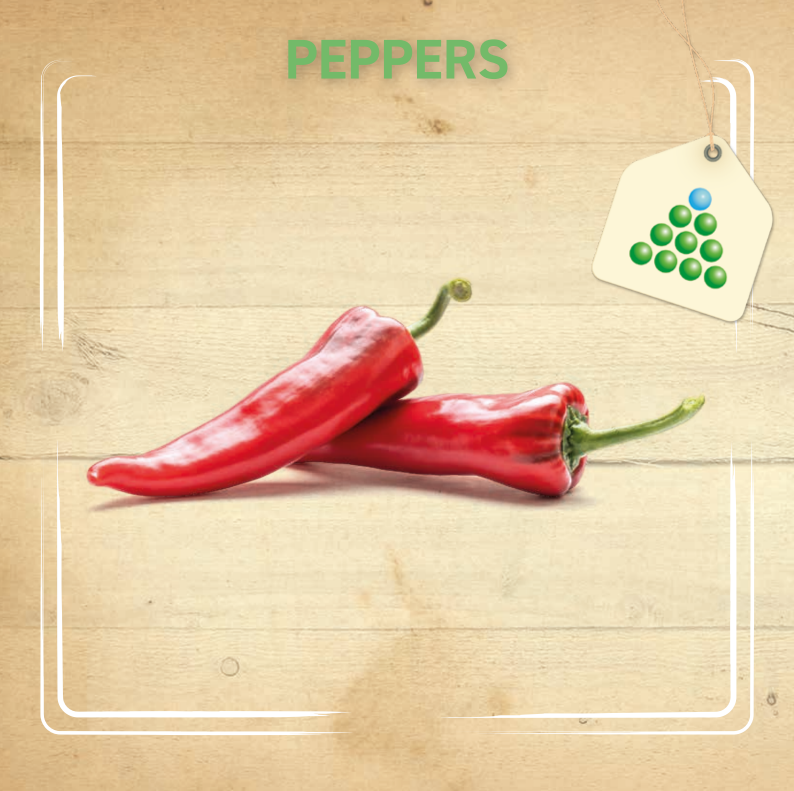
HR: TM:0-3 IR: TSWV



A blocky red pepper variety with **bright red color**, high yeld and good wall thikness. The **higly productive** plant is vigorous and fruits are large and with a slightly flattened globe shape.

GENETIC RESISTANCES

HR: TM:0-3 IR: TSWV





A pepper variety consisting of highly vigorous plants with medium internodes. The G-GG caliber fruits are **uniform**, with an attractive **yellow colour** and 4 well-defined lobes. Ideal for **late transplanting**, the variety has good **tolerance to cracking** and a **high yield**. Top Seeds experts recommend transplanting between 20 July and 5 August.

GENETIC RESISTANCES

HR: TM:0-3 IR: TSWV



A sweet pepper with a **bright red** colour. Plants are vigorous with excellent resistance to the cold and to high temperatures too. With **excellent shelf life**, the fruits are **crunchy** and have an average weight of 100-150 grams, with a **regular** shape and size.

GENETIC RESISTANCES

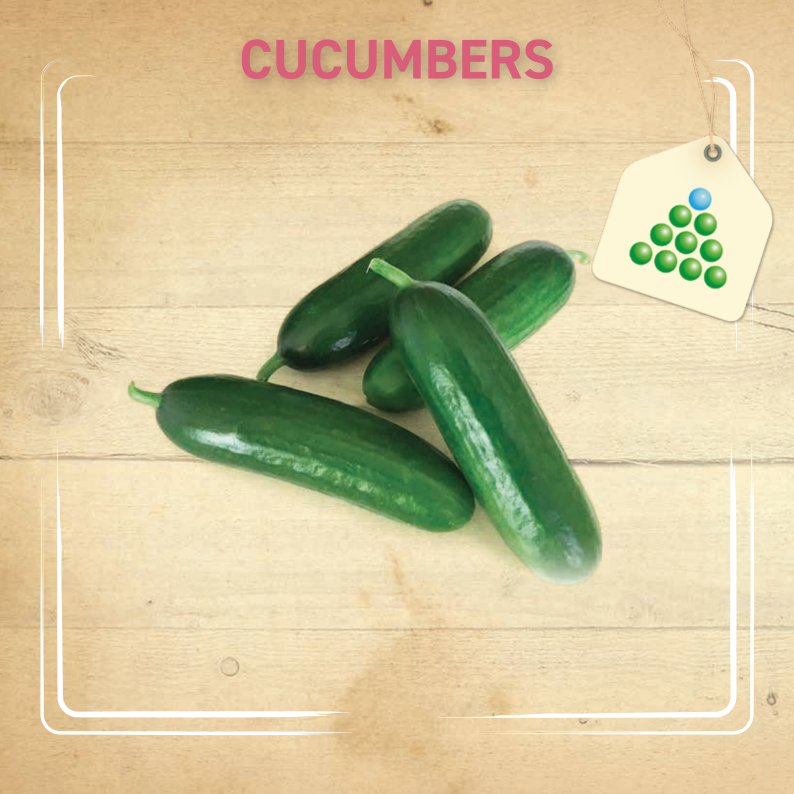
HR: TM2 IR: TSWV



A new variety of **Charleston pepper**, suitable for **winter** greenhouse **growing**, consisting of healthy, vigorous plants with a good range of resistance. The fruits are of excellent quality, with an **attractive green colour** and **no anthocyanins**.

GENETIC RESISTANCES

HR: TM2





A variety of **Beit Alpha parthenocarpic cucumber**. The open-habit plants are vigorous, with small leaves. The fruits are **dark green** in colour, 16-18 cm long and weigh an average of approx. They have good firmness and an **excellent shelf life**. Ideal for greenhouse production.

GENETIC RESISTANCES

HR: CMV IR: PM/ZYMV

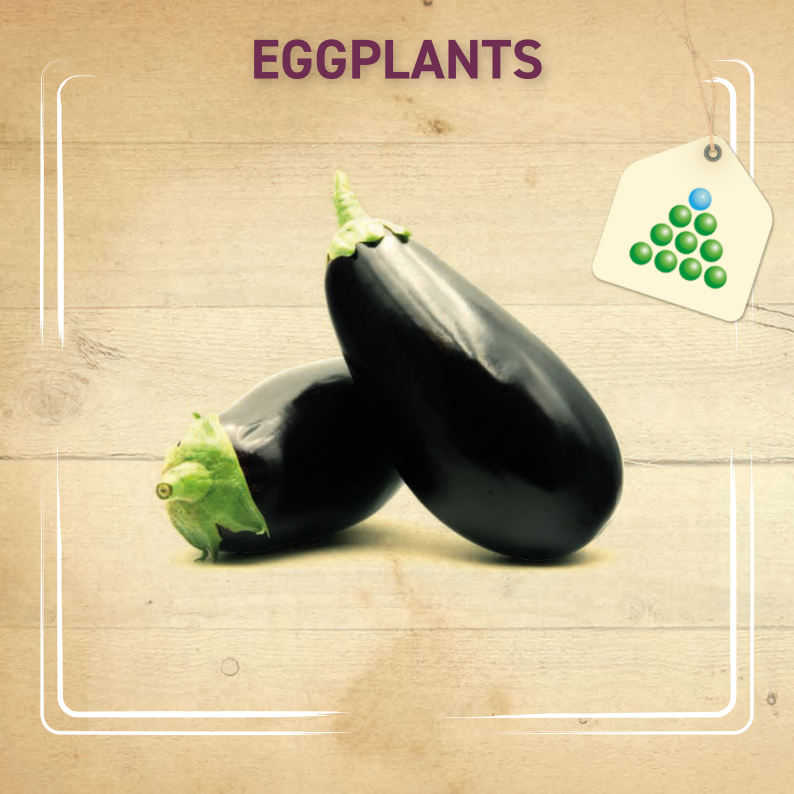


A **smooth** mini parthenocarpic cucumber variety, suitable for greenhouse and tunnel cultivation. The plants are open and compact, featuring very short internodes, with an **excellent generative capacity** and **high productivity**. For spring and summer growing cycles. The perfectly **cylindrical** fruits have a good **shelf life**, a length of 10-14 cm and a **shiny**, attractive green colour.

Top Seeds experts recommend transplanting between mid-February and mid-August.

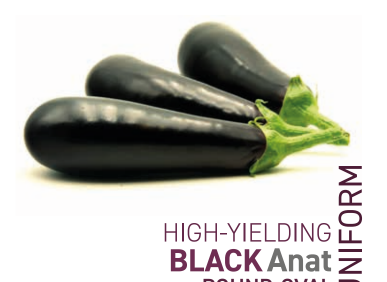
GENETIC RESISTANCES

IR: PM





An eggplant variety with very **uniform round-oval** fruits, **shiny black** in colour. Hardy plants offering good coverage and average vigour, with short internodes. Very easy fruit setting even in unfavourable conditions, with a mid-early cycle and **high productivity**. Suitable for greenhouse, tunnel and open field cultivation. The variety has very good **firmness** and an excellent **shelf life**. The complete absence of thorns guarantees very good results even for industrial processing.



ROUND-OVAL

Eggplant variety with **medium vigour, round-oval** in shape, **uniform** and **black** in colour. The plants have a **good yield** with short internodes, and the fruits, weighing an average of 350 grams, have an excellent **shelf life**. Ideal for both greenhouse and open field cultivation.

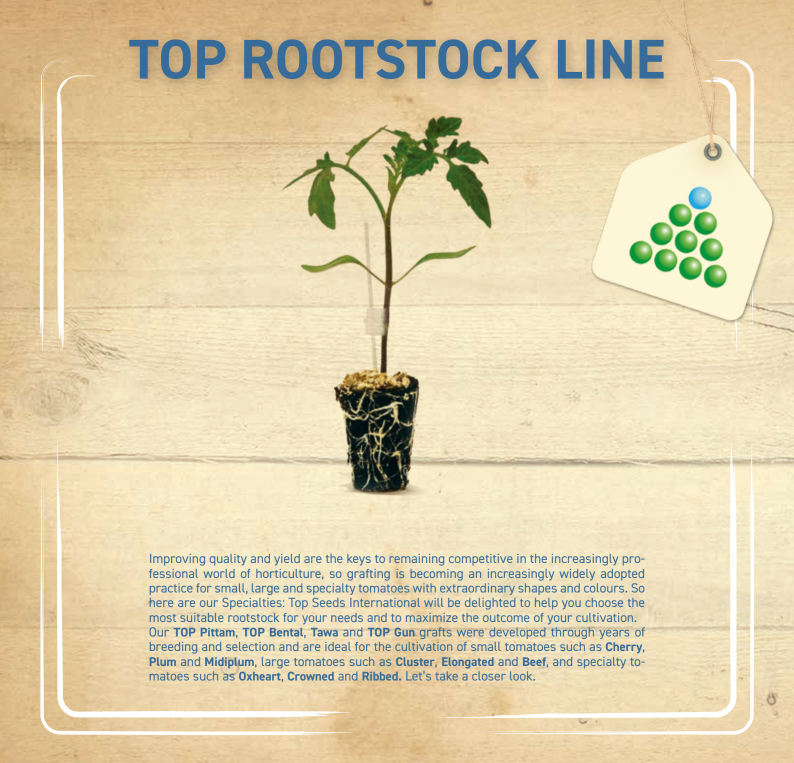




Mini watermelon variety consisting of medium-vigour plants with regular flowering and excellent fruit setting. Suitable for various growing cycles, the **flesh is red, compact and crunchy**, with a **high sugar content** and a limited number of small seeds. The fruits, weighing an average of 2-2.5 kg, are round, dark green in colour with mid/light green streaks. The peel is **thin but tough**, which makes the variety ideal for export, also favoured by the long shelf life. Excellent for greenhouse/tunnel and open field cultivation.



A new variety of **seedless mini** watermelon consisting of vigorous plants with **good fruit setting** and **resistance** to cold and high temperatures. The very **attractive** fruits have an average weight of 2-2.5 kg, are **crunchy** and **compact** and have a **high brix level**. In addition, the excellent **shelf life** makes them ideal for export.



Tawa VERSATILE EXTRA EARLY MATURING



Intraspecific rootstock developed for short cycles without affecting the organoleptic qualities of the fruits. It has **very high germinability and uniformity, medium-low vigour** and **high precocity.** It improves yield and increases dry matter production in short cycles. Its intraspecificity ensures a very high grafting affinity.

GENETIC RESISTANCES

HR: ToMV:0-2/Fol:0,1/For/Pl/Va:0/Vd:0

IR: Ma/Mi/Mj



TOP Pittam HIGH-YIELDNG SEARLY MATURING

Interspecific hybrid rootstock with medium-high vigour. Well-developed and very strong root system. It does not interfere with the characteristics of the fruits and is **suitable for all medium-long cycle grafts**, including those in soilless cultivation. **High precocity.**

GENETIC RESISTANCES

HR: ToMV:0-1/Fol:0-2/For/Pl/Va:0/Vd:0

IR: Ma/Mi/Mi





Extremely **versatile** interspecific hybrid rootstock, it has an excellent affinity with the most common varieties on the market. It assures **high vigour** and excellent **cropping continuity.** Particularly suited to **long growing cycles in soil-based and soilless cultivation.** It does not affect the characteristics of the top-graft. Very **strong and well-developed** root system.

GENETIC RESISTANCES

HR: ToMV:0-2/Fol:0,1/For/Pl/Va:0/Vd:0

IR: Ma/Mi/Mi



TOP Gun RESISTANT VIGOROUS

Interspecific hybrid rootstock particularly suited to **long growing cycles**, with **very high vigour**. Allows for multi-stem cultivation. Excellent **hardiness**, very extensive root system. Good range of **genetic resistance**.

GENETIC RESISTANCES

HR: ToMV:0-2/Ff:A-E/Fol:0-2/For/Pl/Va:0/Vd:0

IR: Ma/Mi/Mi