

CATALOG 2026



Dear Customer

We would like to introduce you the 2026 Catalogue in English language for foreigner's market.

Med hermes vegetable seeds keep developing new products in the professional vegetable seed area at the highest quality levels and with high genetic resistance.

The various international markets's direct presence allows to have a constant and real flow of information on the needs of the markets and of our customers, which our r&d department timely analyzes and proposes on various solutions.

The focus on premium products, specifically on table tomatoes and cucurbitacea, placesour company as the ideal partner for production groups and for markets that demand premium quality production, therefore it need a varietal offer with high flavor and aroma.

The supply chain projects on the www.Tomatocult.com its tomato and www.Bestmelon.net on the melon and watermelon are a real example as well as the international successes that we record in some target markets at the international level.

The investments in research - development of new markets - varietal offer continue as a company.

The entire variety range is not present in this catalog due to space problems, for different requests you can contact our foreign office at our headquarters in Ragusa - Italy.

Sincerely

Amoroso Alfredo CEO - Med Hermes Srl











INDEX

•	Our Company	.pag. 4	
•	Our Innovation and Research	.pag. 6	
•	Tomato Cult	.pag. 8	
•	Best Melon	.pag. 9	
•	Watermelon	.pag. 10	0
•	Melon	.pag. 1.	5
•	Pepper	.pag. 20	0
•	Table tomato	.pag. 20	6
•	Industrial tomato	.pag. 3	7
•	Cucumber	.pag. 4	1
•	Contacts	.pag. 5	1
•	Our social	.pag. 5	2



Our COMPANY

MED HERMES, society independent of seems with own activity of devoted search, is born in 2001 well soon solid reality is become, in the field of the search - production and marketing of the seeds from garden hybrid professional, competing in the markets of reference with direct activity and through distributing partner. Human resources of different nationality, coming from the sector search and marketing, have given life to an international project independent from chemical and pharmaceutical groups.

Every choice of ours of marketing is finished with the objective to associate to our mark and our firm values as:

Quality of the product Dynamism Mediterranean

The firm he is quickly internationalized and today besides strengthening the presence on the market Italy, activity graces of development and devoted investments, he is turning to the markets of the area EMEA and to other strategic areas in the world. For the markets of Spain and Morocco we have activity of marketing and commercial direct with our team, for Morocco in 2012 one checked MED HERMES MAGHREB is created Sarl that has as focus the development of the local market and at the same time of the area of the Maghreb.

MISSION

The business objective is to become a point of reference in the horticultural branch from manufacturing to the consumer, satisfying at the same time the specific demands of market.

To rediscover and to valorise the tastes and colours of the ancient Mediterranean culture in the vegetables to fruit, through the genetic improvement of the seeds of the past.



VISION

To promote the consumption of vegetables and the Mediterranean diet in the world, well immaterial of the UNESCO. To also develop processes of communication between Producer and Consumer through the aid of the media and the socials network. With this business objective the new devoted blog has been introduced.com BestMelon was born from the international experience of the Med Hermes Vegetable Seeds team on production chain projects in "premium" fruit species.

RESEARCH

The search and the experimentation of international level it is developed by a team of geneticists of different nationalities that it operate inside the project MED HERMES between Spain and Italy

The activities of search are primarily addressed on five kinds to fruit:

Watermelon - Tomato - Pepper - Melon - Zucchini - Cucumber

All the business activities as the search and the production are directly taken care of in the various phases, from the qualified personnel with controls to the maximum levels of market both in field that in the laboratory.

The modern experimental station to Ragusa Italia from 2009 is contributing to the experimentation and the development of the new products making the project more competitive Med Hermes on the markets.

All the activities from the search to the experimentation guarantee the offer of new varieties of seeds to the maximum levels of the international market and in line with the specific demands of the producers and the consumers.



Our INNOVATION and RESEARCH

The investigation and the experimentation of international level it is developed by a team of geneticists of different nationalities that it operate inside the project MED HERMES between Spain and Italy

The activities of search are primarily addressed on five kinds to fruit:

Watermelon - Tomato - Pepper - Melon - Zucchini

All the business activities as the search and the production are directly taken care of in the various phases, from the qualified personnel with controls to the maximum levels of market both in field that in the laboratory.





The modern experimental station to Ragusa Italia from 2009 is contributing to the experimentation and the development of the new products making the project more competitive Med Hermes on the markets.

All the activities from the search to the experimentation guarantee the offer of new varieties of seeds to the maximum levels of the international market and in line with the specific demands of the producers and the consumers.

Our COMUNICATION



The **tomatocult.com project** is introduced from Med Hermes vegetable seeds in 2014, supported by our genetic research on fresh market tomatoes, it marks the ancient Mediterranean flavors and colors rediscovery of the home gardens.

This controlled supply chain project, from seed to fruit, has the last goal of offering the European consumer a guaranteed product in the "premium range".

The platform/blog www.tomatocult.com supports and strengthens the Made in Med supply chain project through a virtuous communication process between producers and final consumers, in line with the new communication trends of the European consumption in a social-network key.

Thanks to tomatocult.com, the consumer will be able to get information from the production world through photo shoots, videos and interviews on the specific production topics, with the aim of making known the entire production process that is finalized in the offer of a "premium" product offered to the consumer. The blog moreover includes:

- curiosities relating to the world of tomatoes;
- Scientific field information:
- creative ideas on how to use tomato in the kitchen.

A branch is then dedicated to great chefs and their innovative recipes which have tomatoes as their main ingredient.

It could also be a place for exchanging opinions and/or a forum for the dedicated virtual community.



WWW.TOMATOCULT.COM





Best Melon born from the international experience of the Med Hermes Vegetable Seeds team on the production chain projects in "premium" fruit species. Thanks to a devoted genetic research, our company can offer to the market of early plastic crops, a new variety of Italian netted melon DAFNE with high quality standards in terms of brix-aroma degree and perfumes, suitable for developing a controlled supply chain project along with "premium" productions. Our way of how to see Made Italy let us think of a supply chain project that starts from the seed and reach on the consumers' table, all 100% Italian.

BestMelon is a guarantee of 4 fundamental characteristics of the premium product:

• GOOD • HEALTHY • MONITORED • ITALIAN

The reference variety of this first phase of the project is Dafne F1 Melon, suitable for early harvests and characterized by high post-harvest shelf life which allows us to have a broad cultivation calendar so consumer can find it on the market from April to July. The blog devoted to the BestMelon www. bestmelon.net acts as a virtual container in which users can find additional information, made available by the farms participating in the project, on the product consumed. It will also be possible to share emotions and sensations the product use, implementing a transparent communication process between production and consumption. The goal is still the flavors and colors' enhancement and rediscovery of the Mediterranean tradition within a 100% ITALIAN supply chain project.



WWW.BESTMELON.NET



Watermelon

Med Hermes focuses its research on Cucurbitaceae, offering a highly competitive range of melons and watermelons.

Selene (white seedless watermelon) is our offering, combining productivity and fruit quality with field resistance and long shelf life, making it a winning variety both in greenhouses and open fields.

Among our black seedless midi watermelons, we've added to our **Bellota** variety, a 4-6 kg watermelon with excellent quality and productivity, the new W51, a black midi of 5-6 kg with red, crisp flesh and excellent earliness.

W39 is our mini black seedless offering, highly productive and uniform.

Amaranta is a mini variety, weighing 2-3.5 kg, early and highly productive, ideal for its rusticity and resistance to greenhouse and open field transplants. Its flesh quality and yield make it a surefire commercial success.

Among the mini micro-seeded varieties, we offer two varieties: the highly productive and high-quality **Florio** mini crimson and the **W46** mini white, both excellent hybrids for pollinating seedless varieties.

We continue to offer **Galiota** (elongated Crimson Sweet watermelon) for markets requiring productivity, elegance, and flavor, in 14-16 kg sizes.



International product manager
Cucurbitaceae





Technical information

Variety of elongated watermelon type crimson sweet. It shows a fruit of elongated shape of medium-large size (14-16 kg) with very evident dark green streaks. The pulp has a bright red color, crunchy, poorly fibrous and with a high taste and brix degree. The peel is thin but resistant and it gives to the fruit a remarkable shelf life (LSL) post-harvest. The plant is very rustic, of a medium vigor and a good leaf coverage. It is very elegant and it shows an excellent adaptability to different temperature and soil. Flowering and setting give to HSM3-1740 / W24 a high productivity as well as good condition to diseases.

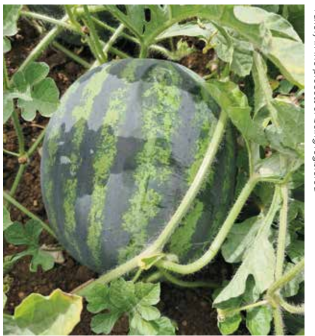
Florio* F1











Technical information



PRODUCTIVITY

Mini micro-seed watermelon of 2-3.5 kg with smooth skin, dark and shiny Crimson-type streaks. The pulp is crunchy, red in color, excellent flavor and brix degree. The plant is strong and resistant to biotic and abiotic stress and suitable for early transplants.



Mini seedless watermelon of 2.0-3.5 kg with striped, crimson skin. Strong, well resistant to biotic and abiotic stresses plant. Good setting and fruit homogeneity. The skin is thick and gives the fruit excellent shelf life in post-harvest. The pulp is crunchy with a good sugar content and a fruity flavor.



Technical information

Mini seedless watermelon of 1.5-3.0 kg with uniform black skin of good thickness suitable for transport and shelf life. Strong and resistant to biotic and abiotic stresses plant, suitable for medium and late transplants. Good and uniform fruit set gives productivity and fruit homogeneity. Red and crunchy pulp with a high sugar content and a pleasant flavor.

W51* F1





Technical information



PRECOCITY

COLOR

TASTE

Midi seedless watermelon weighing 5-6 kg with black rind, a thickness suitable for transport and storage. Excellent fruit set, concentrated in early transplants, both under plastic and outdoors. Uniform size and round shape. High Brix level, red and crispy flesh. Hardy plant with high tolerance to abiotic stress, suitable for early transplants.







Technical information



UNIFORMITY

RUSTICITY

Midi seedless watermelon of 4-6 kg with uniform black skin of good thickness suitable for transport and conservation. Red and crunchy pulp with a high sugar content and a pleasant flavor. The plant is strong and resistant to biotic and abiotic stresses and suitable for medium and late transplants

W37* F1



Early



R: Co



1,5-3 Kg



Technical information

Mini seedless watermelon of 1.5-3.0 kg with light Charleston gray skin. The variety adapts to different cultivation cycles with very similar production and commercial characteristics. Excellent fruit setting even in difficult conditions. The flavor and the brix degree are very good.

Selene F1



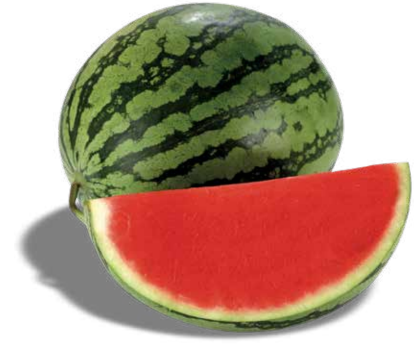
Medium Early



HR: Fon 0 **IR:** Fon 1



8 Kg



Technical information

Variety of seedless watermelon with clear striated peel. Produces oval and uniform fruit with a size of about 8 kg. The plant present a medium vigor and highly productive.

Melone

In recent years, melon cultivation has been the subject of careful and meticulous genetic improvement efforts, aimed at identifying resistant, highly productive, and high-quality varieties. Med Hermes' melon assortment is expanding to provide key stakeholders with products that diversify the product range, making it easy to consume and adaptable to various cultivation techniques that are sustainable for growers. Minerva is a red-fleshed cantaloupe, ideal for both early transplants and medium-late cycles in tunnels and open field. Ecuba is an Italian netted variety that performs well in late transplants. The new offerings are Lucio, an Italian yellow-skinned netted variety with a dense, elegant, and productive mesh, and Mim 197, an Italian open-field netted variety with high brix and high yields. All these varieties offer dual resistance to aphids and powdery mildew. In the yellow segment, Hator is the Med Hermes offering for an early, sweet, and productive cycle. In the late-season segment, Mim 195 features golden yellow skin, a short cycle, and high profitability.



Francesco Savarino
International product manager
Cucurbitaceae



Finzia F1



Early



HR: Fom 0,1, 2 **IR:** Px



1,4-1,6 Kg

Technical information



Variety of yellow-skinned melon. The plant is very rustic and it fits properly in different temperature of cultivation, by resisting in a good way tol the main adversities and with a good tolerance towards the Odium problem. Flowering is abundant even in difficult conditions with excellent fruit setting. The shape of the fruit is oval, with excellent size already in precocious transplantation. The pulp is compact with a very crunchy orange color and an intense and fruity taste. The sugar level is very high even when the plant is grafted and it gives to the fruit a very pleasant taste. The internal cavity is very small and compact. Fragrant fruits with a covering texture. The turning of the slice from green to yellow is slow giving the fruit a good shelf life. The combination of these peculiar characteristics makes this variety unique. The variety combines precocity and productivity at the highest levels of the market with high quality.

Lucio* F1



Early



HR: Fom 0,1, 2 **IR: Gc,** Px, Ag



1,2-1,5 Kg





Technical information



SHAPE

COLOR

RESISTENCE

A yellow-skinned, salmon-fleshed, early-ripening melon variety. A hardy plant that adapts well to different growing climates and is resistant to various pests. It flowers abundantly even in difficult conditions and has an excellent, concentrated fruit set. The fruit is round-oval in shape, weighing an average of 1.2–1.4 kg. The flesh is crisp, salmon-colored, and has a fruity flavor. The sugar content is high, even with grafted plants. The internal cavity is small and compact. It has dual resistance to aphids and powdery mildew.



Technical information



Variety of Italian netted melon with green skin suitable for early transplants under plastic and late transplants in open fields as well. The plant is characterized by being rustic, with large leaves, good vigor with abundant flowering and excellent fruit set in all conditions. The fruits are round oval shaped, with regular size between 1.0-1.5 kg, well-marked slice and excellent netting. The pulp is deep red, compact and consistent, small cavity and excellent sugar content between 14 and 17° Brix. Genetic resistance to powdery mildew and aphids and regular size in several transplants more than commercial limits make the variety suitable for late transplants in open fields even in late June.



Variety of Italian netted melon with green skin suitable for medium and late tunnel and open field transplants. The plant is characterized by being rustic, with large leaves, good vigor with abundant flowering and excellent fruit set. The fruits are round with regular size between 1.0-1.5 kg, well-marked slice and excellent netting. The pulp is salmon colored, compact and consistent, medium-small cavity and excellent sugar content between 13 and 16 ° Brix. Genetic resistance to powdery mildew and aphids and a contained size does not exceed the commercial limits makes the variety suitable for late open field transplants even in late June.

Dafne F1



Early



HR: Fom 0,1, 2 **IR:** Px



1,2-1,6 kg



Technical information

Variety of green-skinned melon and salmon flesh for a early transplantation. The shape of the fruit is round-oval, with an average weight of about 1.2 - 1.4 kg. The pulp is solid with a very crunchy salmon color and a fruity taste. The sugar level is very high even when the plant is grafted and it gives to the fruit a very pleasant taste. The internal cavity is small and solid. Post-harvest storage stands at the highest market levels (LSL). The combination of these peculiar characteristics makes this variety be unique. The plant is very rustic and it is adapted both to different climates of cultivation, especially in the early transplantation. It resists properly to the main adversities, above all against the oidium. Flowering is abundant even in difficult conditions with abundant fruit step.

Mim 197* F1



Early



HR: Fom 0,1, 2 **IR:** Gc/Px/Ag





1,2-1,5 kg



Technical information



PRODUCTIVITY

QUALITY

LSL

A green-skinned, Italian netted melon variety, suitable for mid- and late-season transplants in tunnels and open fields. A hardy plant, with good vigor and a concentrated fruit set. The fruits are round, regular in size, ranging from 1.2 to 1.5 kg, with a well-defined slice and good netting. The flesh is salmon-colored, firm and consistent, with a medium-small cavity and high sugar content. Genetic resistance to powdery mildew and aphids, and the small size that does not exceed commercial limits, make the variety suitable for late transplants in open fields, even in late June.

Timeo F1



Early



HR: Fom 0,1 **IR:** Px



2.5 - 3 Kg



Hator* F1



Early



HR: Fom 0,1, 2



1 5-2 5 Kg



PRODUCTIVITY
SHAPE
TASTE



MIM 195* F1

New



Early



HR: Fom 0,1, 2 **IR:** Gc; Px



1.5-2.5 Kg



COLOR RESISTENCE QUALITY



Pepper

rieties of Lamuyo pepper have been added to the catalog: one yellow and two red. In particular, the red Lamuyo pepper Minosse will join Febo, already available on the market for spring transplants under plastic. Minosse, due to its similar vigor and production cycle, is ideal for growing alongside Febo, leveraging the plant management expertise developed over the years. Along with the former, two peppers, Tellus and Minotauro, are also being launched. These are also resistant to Tomato SpottedWilt Virus (TSWV) and therefore suitable for both greenhouse and open field cultivation. Both varieties are characterized by very compact plants with excellent fruit set concentrated in each canopy and are also suitable for unsupported cultivation. As with Minotauro and Febo, the combination of the vari-

eties allows for single management and the Yellow-Red

production pairing.

Innovation and genetic research on the pepper species continue with exciting results. For 2026, three va-



Andrea Restuccia
International product manager
Solanaceae





Red Lamuyo pepper is suitable for tunnel/greenhouse cultivation with Spring-Summer transplants. The variety is a early and exceptionally suitable for long cycle, due to its continuous flowering and uniform fruits even in high stages. The fruit is regular with 4 lobes, intense red color and thick pulp that gives it consistent specific weight and excellent post-harvest shelf life (LSL). The plant is medium-vigorous, rustic and equipped with a good set of genetic resistances. The leaves are large to cover and to protect the fruits from possible sunburn due to excessive sunlight in the hot months.



Technical information

RUSTICITY RESISTENCE

Lamuyo yellow pepper suitable for tunnel / greenhouse cultivation with Spring-Summer transplants. The variety is precocious and particularly suitable for the long cycle, with continuous flowering and uniform fruit even in high stages. The fruit has a regular shape with 4 lobes, bright yellow color and thick pulp which gives it considerable specific weight and an excellent post-harvest shelf life (LSL). The plant is very strong and rustic, with an excellent root system that supports the plant properly throughout the production cycle. With large and opaque leaves, it protect the fruits from possible burns due to the excessive sunlight in the hot months.

SHAPE



Technical information

Pepper variety for greenhouse, tunnel and open field cultivation. The fruit is ¾ quadrilobated, with an excellent width and high shelf life (LSL). It is characterized by a long leaf stalk and a uniform fruit, which is strong red and it has thick skin. Yahoo F1 plant is very rustic and productive even in the upper branches. It has regular internodes and takes well roots even with high temperatures.



Technical information

Yellow Lamuyo pepper suitable for cultivation in tunnels / greenhouses with summer-autumn transplants. The fruit is smooth with 4 lobes, a bright and thick yellow flesh that gives it considerable weight and an excellent post-harvest time (LSL). The plant is very strong and rustic, with an excellent root system that supports the plant well throughout the production cycle. The leaves are large and opaque that protect the fruits from possible injuries from excessive solar radiation during the hot months. The vegetative cycle is premature and flowering is continuous and constant in the cold months.

Technical information

A variety suitable for spring-summer cultivation, both in the open field and under plastic. This variety is early, with continuous flowering and uniform, abundant fruit from the first cluster. The fruit is regular, with four lobes, a bright red color, and good color change. The flesh is thick, giving the fruit considerable specific weight and excellent post-harvest shelf life (LSL). The plant is hardy and has a good set of genetic resistances. Its compact plant is also suitable for unsupported cultivation. The leaves are broad and cover the fruit, protecting it from potential sunburn in the open field.

PRECOCITY







SHAPE

Technical information

A variety suitable for spring-summer cultivation, both in the open field and under plastic. This variety has very concentrated flowering with a very abundant first cluster, producing regular, uniform fruit. The fruit is regular, with four lobes, a deep yellow color, and rapid color change. The flesh is thick, giving the fruit considerable specific weight and excellent post-harvest shelf life (LSL). The plant is hardy and has a good set of genetic resistances. Its very short internodes are also suitable for unsupported cultivation. The leaves are broad and cover the fruit, protecting it from potential sunburn in open fields.



Rustic and vigorous plant, with good leaf coverage and excellent fruit setting. The fruits are regular with 4 lobes, excellent wall thickness and high specific weight. It is possible to harvest a very dark green and without silvering. The color change is wonderful give an excellent bright and persistent red color with excellent post-harvest resistance.

Artemisio* F1



Technical information

Rustic and vigorous plant, with good leaf coverage and excellent fruit setting even in conditions of excess heat. The fruits are regular with 4 lobes, excellent wall thickness and high specific weight. The color change is wonderful give an excellent uniform yellow color, brilliant and persistent with excellent post-harvest resistance.



Technical information

Red pepper variety related to sweet italian type with a particular horned shape. The fruit is very regular, elegant and with a long leaf stalk and its lenght is 22-23 cm. (8.66-9 inches), while its width around 5.5 cm. (2.1 inches). A shiny and bright red surface envelopes a very thick flesh extremely tasty. One of Urano F1's main characteristic is to possess also a long shelf life (LSL). The plant is very rustic with medium stamina and short internodes. It shows several other properties: it is highly productive; it maintains an excellent blossoming even in the upper stems; it adapts successfully to long cycle and transplants in autumn and winter.

Capitano F1



Technical information

A Corno di Toro pepper variety adapted for greenhouse cultivation. The plant is strong and well-suited to various climatic conditions. It has short internodes and broad, dark green leaves. Fruit set is continuous and consistent, even under heat stress. The fruits are long, conical, and glossy dark green. The flesh is thick and crisp

Table tomato

Genical research in the table tomato segment at Med Hermes Vegetable Seeds is working tirelessly to select new varieties with high resistance to ToBRFv.

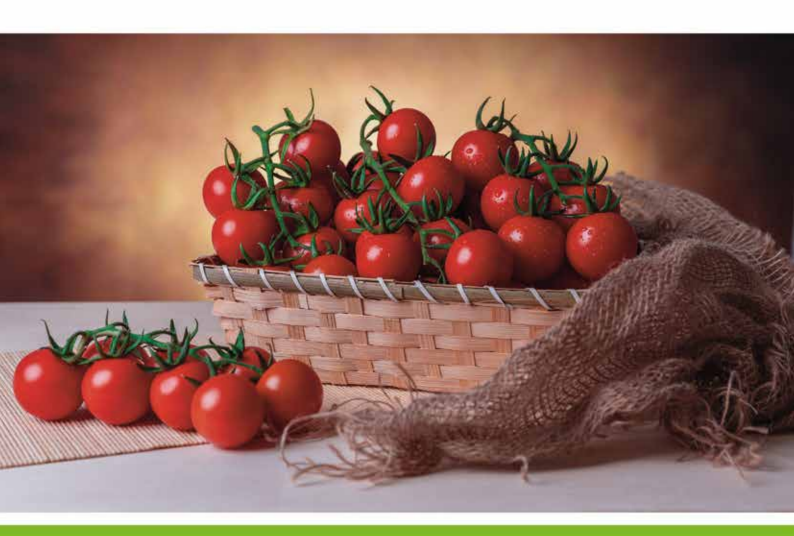
At the same time, the number of varieties registered in the catalog is also growing thanks to the recent introduction of the **Fobetore** plum tomato, suitable for cold-weather greenhouse cultivation in the offseason.

It is characterized by high productivity combined with excellent shelf life, elegant bunches, and resistance to cracking.

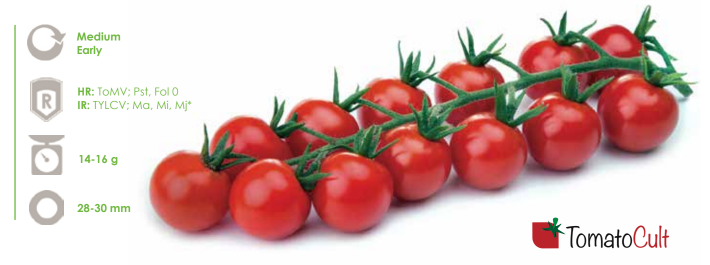
The expansion of the plum tomato range follows the company's development plan, which firmly aims for leadership in various segments and varieties.



Andrea Restuccia
International product manager
Solanaceae



Melite F1



Technical information

Variety of cherry tomatoes of the "premium range" of high taste, suitable to be harvested as a single-fruit red, both in bunches or portions of it. The plant has an indeterminate growth, it is very rustic, medium-vigorous with short trunk space and it is very well suited for long-cycle cultivation. Flowering and fruit set are abundant, continuous and constant even in the last stages. The intense red fruits acquires brilliance when fully ripe. The caliber is about 28-30 mm, with an average weight of 14-16 g. The crunchy epicarp gives the berries a good resistance to cracking phenomena and therefore a high shelf life in post harvest (LSL). Its excellent taste is due to the high value of Brix (minimum 9 even in winter) and the mix of aromatic substances, as well as antioxidants, that give it a particular fruity taste.



Technical information

Variety of table tomato with undetermined growth ideal for growing up in greenhouses or under the net. Type of cherry with a herringbone bunch of minimum 14-16 fruits, weighing 10-12gg and 25-28mm caliber of intense red color, the rachis is very thick and it gives to the bunch elegance and compactness. The fruits, of medium-small size, are characterized by their excellent flavor and high sugar level with a minimum of 9 ° Brix throughout the growing cycle. Although it has a cherry flavor, the fruits have a good resistance to cracking and it has an excellent post-harvest shelf life (Long Shelf Life at the highest market levels). The plant is very rustic, strong, opaque and with a very short trunk space. It resists properly to high temperature exposures and it is adapted to different types of soil.



Indeterminate-growth cocktail-type table tomato variety for greenhouse cultivation. The bunch is arranged in a herringbone pattern of 10-12 fruits of 35-40 g each, with an intense red color. The rachis is very thick and gives the bunch elegance and compactness, as well as having a long persistence over time that always gives freshness to the bunch. The fruits have high resistance both on the plant (it does not split and it does not present blotchy) and post-harvest as well (Long Shelf Life at the highest market levels). The plant is very rustic, strong, covering and with short internodes. It resists high temperatures and it's adapt to different types of soil as well.



Indeterminate cocktail tomato variety, ideal for cluster harvesting. The fruit is strong red and weights around 40 gr. (0,08 pounds). It has a high resistance against cracking as well as high shelf life(LSL). Baccus F1 is the new proposal for a true cocktail tomato within european market. Its mediterranean taste fits well for multiple recipes. Besides, the elegant clusters with garish sepals magnify the strong and shiny red surface of the fruit at the ripening. Lastly the plant is very rustic and covering. It has short internodes, it is highly productive and it adapts with success to long cycle and transplants in autumn and winter in the mediterranean area.

Morfeo F1



Technical information

Table tomato variety with indeterminate growth, ideal for greenhouse cultivation. "Datterini" type for cluster or single fruit harvesting. The bunch is arranged in a herringbone pattern of at least 14-16 fruits, weighing 14-16g and with an intense red color, the rachis is thick and gives the bunch elegance and compactness. The medium-sized fruits are characterized by their excellent flavor and high sugar content with a minimum of 9°Brix throughout the cultivation cycle. Good resistance to cracking and excellent post-harvest shelf life fruit (Long Shelf Life at the highest market levels). The is a very rustic, healthy, and balanced plant with covering leaves and medium-short internodes.



Technical information

UNIFORMITY

ADAPTABILITY

A table tomato variety with indeterminate growth, ideal for greenhouse cultivation. This plum tomato type is suitable for harvesting in bunches or as a single fruit. The bunches are arranged in a herringbone pattern, containing at least 14-16 fruits, weighing 14-16 g and featuring a deep red color. The thick rachis lends the bunch elegance and compactness. The medium-sized fruits are characterized by excellent flavor throughout the growing cycle. The fruits have good crack resistance and excellent post-harvest shelf life (long shelf life at the highest levels on the market). The plant is very hardy, healthy, and balanced, with thick leaves and medium-short internodes. It adapts well to different growing seasons, producing good color even in summer.



Variety of table tomato with indeterminate growth ideal for greenhouse cultivation. "Datterino" kind for harvesting in bunches or single fruit. The bunch is neatly arranged in a herringbone pattern with at least 14-16 fruits, weighing 14-16g and intense red color, the rachis is thick gives the bunch elegance and compactness. The fruits, of medium size, are characterized by excellent flavor and high sugar content with a minimum of 9° Brix throughout the growing cycle. The fruits have good resistance to cracking and excellent post-harvest shelf life (Long Shelf Life at the highest market levels). The plant is very rustic, healthy and balanced, with covering leaves and medium-short internodes.



Indefinite tomato from greenhouse, with new form of fruit of the type perino for harvest to red cluster and/ or single fruit. Of bright red color has a weight of 40 gr around, with 3.5 cm of diameter and 6.5 cm of length. Excellent Long Shelf Life in post picked and elevated taste with yielded aftertaste. Of middle vigour, quite a lot airy and with short and regular internodes also in the tall stages. Very rustic, he suits well for the autumn transplantations, to the long cycle and it bears well the low temperatures in cold greenhouse. High productivity in comparison to other typologies related to the segment of market of the tomato to small fruit (for instance ciliegino, vesuviano, etc.).



Technical information

Indefinite tomato from greenhouse, with form type vesuviano for harvest to red cluster. Of bright red colour, it has a weight of 40 gr around 3.5 cm of diameter and 5.5 cm of length. Introduces a big rachides of intense green colour. Raised taste and excellent Long Shelf Life in picked post, to the maximum levels of market. Of middle vigour, quite a lot airy and with short and regular internodes also in the tall stages. Very rustic, he suits well for the autumn transplantations, to the long cycle and it bears well the low temperature in cold greenhouse. High Productivity.



Technical information

Variety of table tomato with undetermined growth ideal for growing in greenhouses or under the net. Type Mini plum or Pear cocktail. Bunch in herringbone pattern of 12-14 fruits of 40g of intense red color. The rachis is very often with an elegant and compact bunch. The fruits enjoy high shelf life both on the plant (it does not suffer from cracks and apical rot) and in post harvest (Long Shelf Life at the highest market levels). The plant is very rustic, strong, opaque and with a short trunk space. It is adapted to the different types of soil and temperature of cultivation, by resisting properly to the high summer temperatures and the main adversities.

Eracle F1



Early



HR: ToMV; TSWV; Vd, Fol 0, 1 IR: TYLCV; Ma, Mi, Mi*



160 g



Calibro G



Clizia F1



Medium Early



HR: ToMV; TSWV; Vd, Fol 0, Fol 1 IR: TYLCV; Ma, Mi, Mj



180 g



Calibro G



Dorateo* F1



Medium Early



HR: ToMV; Vd; Fol 0,1; Sl
IR: TYLCV; Ma, Mi, Mj*;
ToBRFv



180-200 g



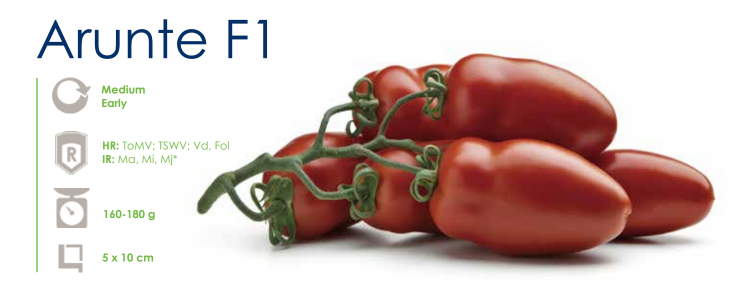
Calibro G



PRODUCTIVITY

ELEGANCE











Technical information

Indeterminate tomato variety Roma type (romana allungata) suitable for cluster and/or single fruit harvesting. The fruits weight between 110 and 120 gr. (0,24-0,26 pounds). They are characterized by a gracefull and compact shape and a strong red colour at ripening. Sharek F1 represents the novelty among the tomatoes of medium size which grow in clusters, especially for its strong mediterranean taste and its excellent shelf life (LSL). The plant is rustic, with medium stamina and short internodes. It fits well in mediterranean cultivations.



Technical information

Pear type tomato with indeterminate growth suitable for greenhouse cultivation and single red fruit harvesting. The variety is precocious and really suitable for a long cycle, due to its continuous flowering and uniform fruits even in the tall branches. The fruit has a bright green color that is not collected, which gives it considerable elegance. The fruit is full and therefore of high specific weight. Post-harvest shelf life (LSL) is at the highest market levels, it does not show blotchy or apical rot even in the hottest periods. The plant is very strong and rustic, with an excellent root system that supports the plant well throughout the production cycle. The leaves are large and opaque and protect the fruit from possible burns due to excessive insolation in the hot months.

Osiride F1



Early



HR: ToMV; Vd, Fol 0,1 IR: TYLCV; Ma, Mi, Mj*



70-80 g



Calibro M



Technical information

Indeterminate round green tomato variety, ideal for single fruit harvesting.

With a weight of 70-80 g and of size M, the fruit is characterized by an intense and brilliant green background color and a very marked collar. Slow color change of the fruit from green to red. High flavor and crunchiness of the fruit, with good shelf life even when fully red.

Of medium vigor, rusticity and covering with a short internode. Good productivity. Ideal for long cycle crops.

Esiodo F1



Early



HR: ToMV; TSWV; Vd:0; Fol 0,1 IR: TYLCV; Ma, Mi, Mj*



70-80 g



Calibro M



Technical information

Variety of table tomato with undetermined growth ideal for growing in greenhouses or under the net. Type Green round "collared". The fruits have a shiny dark green colour with very marked to be hooked up with a weight of 70-80g. The colour changes slowly and it gives high resistance both on the plant (not stained in the sun) and in post harvest (Long Shelf Life at the highest levels of the market). The plant is very rustic, strong, covering and adapts very well to high summer temperatures and different types of soil.

Ariosto F1





Technical information

Tomato with indeterminate growth of the ox heart type suitable for cultivation under greenhouses and harvesting with single ripe fruit. The variety is premature and particularly suitable for the long cycle, with continuous flowering and uniform fruit even in high stages. The fruit has a regular shape with medium ribs, bright green color and a marked striping which gives considerable elegance. The fruit is full and therefore has a high specific weight. The post-harvest shelf life (LSL) is at the highest levels of the market, it does not have blotchy and the stylar scar is flat suitable for processing in boxes. The plant is very strong and rustic, with an excellent root system that supports the plant well throughout the production cycle. The leaves are large and opaque and protect the fruits from possible burns due to excessive sunlight during the hot months.

Rodomonte F1



Tomato with an uncertain growth of the ox heart type suitable for cultivation under greenhouses and harvesting with a single ripe fruit. The variety is premature and particularly suitable for the spring cycle, with continuous flowering and uniform fruit even in high stages. The fruit has a regular shape with good ribbing, uniform green color and marked striping which gives considerable elegance. The fruit has a good post-harvest shelf life (LSL) and has no defects or blotchy. The variety bears high temperatures very well while continuing to attach even in the hottest months. The stylar scar is flat, suitable for processing in cassettes. The plant is rustic, with an excellent root system suitable for supporting the productive load. The leaves are large and opaque and it protect the fruits from possible burns due to excessive sunlight in the hot months.

Processing Tomato

The most important tomato innovations included in the 2026 Catalog concern the processing sector, with four varieties included in different segments. MTB67 is the new long peeled tomato for late transplants that combines excellent fruit uniformity with easy fruit setting in extremely hot conditions. MTB71 is the first round-prismatic tomato suitable for both sauce and dicing, with very high productivity and a high sugar content. MTB72 is the plum tomato suitable for both sauce and pulp production, while MTB73 is the cherry tomato with very high productivity and a Brix level suitable for peeled tomatoes, whole tomatoes for juice, and also for sauce. These new varieties join the already established Forentum, a high-quality elongated tomato that meets the needs of producers and processors..



Andrea Restuccia
International product manager
Solanaceae



Forentum F1



Industrial tomato variety with fixed growth, ideal for open field cultivation. Lenghten fruit of 85-95g deep and homogeneous red color with very small central white taproot. Good sugar content that easily reaches values of 5.5-6 ° Brix. High resistance to cracking and excellent post-harvest shelf life (Long Shelf Life at the highest market levels). The plant is very rustic, strong and healthy, be covered and with a very short internode. It resists well to high summer temperatures and it adapts to different types of soil.



A processing tomato variety with determinate growth, ideal for open field cultivation. The plant is very hardy, strong, provides good coverage, is compact, and ripens early. It resists high summer temperatures, ensuring fruit set even in extremely hot conditions. It adapts to different soil types, providing excellent yields in all conditions. The fruit is elongated, medium-sized, and weighs 70-80g. Its intense, uniform red color is suitable for peeling, puréeing, pulping, and dicing. Ripening is very early and concentrated, with a very large number of fruits set. Excellent resistance to blossom-end rot.



A processing tomato variety with determinate growth, ideal for open field cultivation. The plant is very hardy, strong and healthy, with good coverage and compactness. It tolerates high summer temperatures well and adapts to different soil types, providing excellent yields. The fruit is a small, oblong Datterino variety, weighing 11-12 g, with a deep, uniform red color. The sugar content is excellent, easily reaching 9-10°Brix. Fruit set is very abundant, with numerous fruits at a concentrated ripening point that do not cause cracking, giving the product excellent post-harvest shelf life. The berry is suitable for peeling, pulping, dicing, and even making sauce.



Processing tomato variety of baby plum tipology. The plant is strong, compact and rustic. It is very adaptive to several different climatic conditions also in hot season. The fruit quality is excellent and reach 9-10°Brix with an average weight of 14-15g. The color is deep red and the skin is quite thin even if it guarantee excellent shelf firmness during the mechanical harvesting and good LSL.



A processing tomato variety with determinate growth, ideal for open field cultivation. The plant is very hardy, strong, and healthy, with good coverage and compactness. It tolerates high summer temperatures well and adapts to a variety of soil types, providing excellent yields. The fruit is Prismatic, oval in shape, medium to large in size, weighing 70-80g, and has a deep, uniform red color. The sugar content is excellent, typically around 6-7°Brix. Fruit set is very abundant, with numerous, concentratedly ripened fruits that do not present problems with cracking or blossom-end rot. Productivity is excellent, easily reaching 5 kg/plant.



A processing tomato variety with determinate growth, ideal for open field cultivation. The plant is very hardy, strong, and healthy, with good coverage and compactness. It tolerates high summer temperatures well and adapts to a variety of soil types, providing excellent yields. The fruit is cherry-red, round, and weighs 14-15g. Its intense, uniform red color makes it a perfect cherry. The sugar content is excellent, easily reaching 8-9°Brix. Fruit set is very abundant, with numerous, concentrated fruits that do not crack, giving the product excellent post-harvest shelf life. The berry is suitable for peeling, preserving whole as juice, and even making sauce.

Cucumber

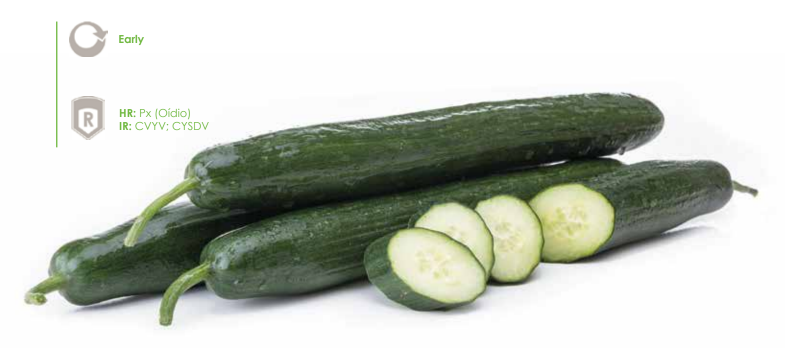
The recently introduction of Sharur, Dutch cucumber well developed in Spain and Italy, is the first result of the new breeding program. The company begin this new program few years ago and is working to complete the catalog with a full gamma of varieties in different seament. The next introduction will involves American Slicer and Beth Alpha varieties and the following step will be on snack cucumber. Also, we are focusing the full package resistance that apart of the oidium resistance will be completed of new Viruses such as New Dehli and aphids.



Francesco Savarino
International product manager
Cucurbitaceae



Sharur* F1



Technical information

Early parthenocarpic "Dutch" type cucumber variety. The plant has good vigor, a short inter nodus and a dark, well-opened leaf. It is also very rustic and resistant to low temperatures and thermal excursion.

The fruit is very elegant and dark green in color and smooth with medium ribs. The shape is regular in all stages and in all cultivation periods. Productivity is maximum thanks to the regularity of fruiting and the high specific weight of the fruits which reach an average length of 30 cm.





Alfreda Amoroso General Manager +39 337 965342 a.amoroso@medhermes.net

Research and development managers



Andrea Restuccia
Head of research
International Product Manager
Solanaceae
+39 393 6695640
a.restuccia@medhermes.net



Francesco Savarino
International Product
Manager
Cucurbitaceae
+39 3513900300
f.savarino@medhermes.net

Commercial Office

Mrs Rosy Firrito

export@medhermes.net

Italy:

Med Hermes s.r.l. | Società Unipersonale - codice REA 111355 S.P. 25 Ragusa/Marina di Ragusa Km 5,950 | 97100 Ragusa | ITALY p.iva 02219250848 | Tel. +39 0932 669031

www.medhermes.net linfo@medhermes.net

Spain:

Med Hermes s.r.l. | C.I.F: W0054163A | Avda de la Innovacion, N°15,

Edificio Pitagoras, Planta 1A, Oficina 11 - 04131Almería | Tel.: +34 608 029937 +34 699 180834

www.medhermes.net | a.martinez@medhermes.net | m.castillo@medhermes.net

Maroc:

Medhermes Maghreb sarl I 4eme Etage, Appartement 15, C36 Bloc G City El Houda I 80070 Agadir I Maroc I Cell. +212 608891900 www.medhermes.net I info@medhermes.net I a.aarabe@medhermes.net

Our SOCIAL



























WWW.MEDHERMES.NET



WWW.BESTMELON.NET



WWW.TOMATOCULT.COM