

Determinate Fresh Market Tomato

2025



Guiding Principles

Our goals



Our goal is to provide successful products to our customers in the main world markets.

Il nostro obiettivo è fornire p<mark>rodotti di successo ai n</mark>ostri clienti presenti nei principali mercati mondiali.

Research



An important role in the company's activities is played by the genetic improvement of processing tomato. The entirely Italian research, is carried out by a highly professional group dedicated to the establishment of new hybrids and their development.

Un ruolo di rilievo nelle attività aziendali è ricoperto dal miglioramento genetico del pomodoro da industria. La ricerca, totalmente italiana, è portata avanti da un gruppo altamente professionale dedicato alla costituzione di nuovi ibridi e al loro sviluppo.

Product development



Over than 500 new crosses with innovative genetic traits and resistances are developed every year. In fact, the research centre evaluates about 2.000 tomato parchels every year.

Ogni anno vengono sviluppati oltre 500 nuovi incroci con caratteri e resistenze genetiche innovativi. Nel centro di ricerca vengono infatti valutate ogni anno circa 2.000 parcelle di pomodoro.

Selection of the best hybrids



The most promising hybrids are evaluated in more than 30 fields located throughout the country to test their performance in all conditions such as: different types of soils, different transplanting periods, water salinity and different agronomic methods.

Gli ibridi più promettenti vengono valutati in più di 30 campi dislocati su tutto il territorio nazionale per saggiarne le prestazioni in ogni condizione come: terreni di diversa natura, diverse epoche di trapianto, salinità dell'acqua e differenti conduzioni agronomiche.

Our variety offer



The result of this scrupulous verification work leads to the selection of the most suitable varieties for the different production areas.

Il frutto di questo scrupoloso lavoro di verifica porta alla selezione delle varietà più adatte ai diversi areali di produzione italiani.

Saladette



15PT5092 F1

Fruit oval-round 110-130 g

Resistances HR Va.0, Vd.0 / Fol.0-1-2 / Pst

IR Ma, Mi, Mj / TYLCV / TSWV

Description

Jointless variety with medium-late cycle. It is a vigorous, productive and well covering plant. The fruits are very firm





15T5066 F1

Fruit Oval-elongated 120-140 g

Resistances HR Va.0, Vd.0 / Fol.0-1-2 / Pst

IR Ma, Mi, Mj / TYLCV / TSWV

Description

Early variety with oval-elongated fruits. The plant is very productive, rustic and vigorous. Excellent fruit color.



15PT5059 F1

Fruit Oval 140-160 g

Resistances HR Va.0, Vd.0 / Fol.0-1 / Pst

IR Ma, Mi, Mj / TYLCV / TSWV

Description

Oval shape variety with medium-strong vigour. Excellent fruit set even at high temperatures. The fruits are regular in size and resistant to over ripening. The jointing is arthritic.



Saladette

16T5383 F1

Fruit oval-elongated 170-190 g

Resistances HR Va.0, Vd.0 / Fol.0-1 / Pst

IR TSWV

Description

Early variety with oval-elongated fruits. The plant is well covering and very productive. The fruits are full and uniform in size.





16T5381 F

Fruit Oval 190-210 g

Resistances HR Va.0, Vd.0 / Fol.0-1 / Pst

IR Ma, Mi, Mj / TSWV

Description

Early and compact variety. Very productive plant thanks to its excellent setting, fruit size and firmness.



17T5629 F1

Fruit Oval 210-230 g

Resistances HR Va.0, Vd.0 / Fol.0-1 / Pst

IR TSWV

Description

Vigorous medium-cycle variety. The plant is very productive due its ability to set at high temperatures. This variety stands out for its well developed root system, that allows it to grow even on sand.

Round



16T5425 F1

Fruit round 220-240 g

Resistances HR Va.0, Vd.0 / Fol.0-1

IR Ma, Mi, Mj / TSWV

Description

Medium-late variety with strong and well covering plant. The fruits have great flavour, bright colour and long shelf life





15T5098 F1

Fruit Round 220-240 g

Resistances HR Va.0, Vd.0 / Fol.0-1-2

IR Ma, Mi, Mj / TSWV

Description

Strong and well covering variety with medium-early maturity cycle. The plant is very productive and the fruits are bright red and firm.



15T5068 F1

Fruit Deep round 190-210 g

Resistances HR Va.0, Vd.0 / Fol.0-1 / Pst

IR Ma, Mi, Mj / TSWV

Description

Vigorous and fruitful variety with medium matury time cycle. The fruits are very firm.



Specialities

15T5072 F1

Fruit Flat ribbed 230-250 g

Resistances HR ToMV / Fol.0-1

Description

Early variety with flat-ribbed fruits. The plant is compact, well covering and very productive. The maturity cyle is early and the fruits are full and very firm.





Brachetto F1

Fruit cherry 20-22 g

Resistances HR Va.0, Vd.0 / Fol.0-1 / Pst

R Ma, Mi, Mj / TSWV

Description

Early cherry variety with medium vigour. It stands out for its sweetness and excellent colour. It is totally jointless and very productive.



16T800 F1

Fruit mini plum 18-22 g

Resistances HR Va.0, Vd.0 / Fol.0-1 / Pst

Description

Semi-determinate mini plum tomato with a strong yellow colour. It stands out for its excellent °brix along with a crunchy and compact flesh. Its high fertility allows to obtain long-term yields.



Winner F1 (ex 19T5970 F1)

Fruit mini plum 17 - 20 g

Resistances HR Va.0, Vd.0 / Fol.0-1 / Pst

IR Ma, Mi, Mi

Description

Mini plum jointless variety with medium compact plant. The fruits are oval, firm, tasty and very sweet. This variety is suitable to be harvested both in cluster and single fruit.

Other varieties





21T6538 F1

Fruit: Elongated / 130 - 150 g

HR Va.0, Vd.0 / Fol.0-1 / Pst

IR TSWV



20T6738 F1

Fruit: Saladette / 170 - 190 g

HR Va.0, Vd.0 / Fol.0-1-2 / Pst

IR TSWV



20T6397 FT

Fruit: Saladette / 190 - 200 g

HR Va.0, Vd.0 / Fol.0-1 / Pst

IR TSWV



17T5465 F1

Fruit: Oval Saladette / 130 -150 g

HR Va.0, Vd.0 / Fol.0-1-2 / Pst

IR Ma, Mi, Mj / TYLCV / TSWV



20T6413 F1

Fruit: Oval - Round / 100 - 120 g

HR Va.0, Vd.0 / Fol.0-1 / Pst

IR Ma, Mi, Mj / TSWV / GRSV / TCSV



15T5080 F1

Fruit: Round / 180 - 200 g

HR Va.0, Vd.0 / Fol.0-1

IR Ma, Mi, Mj / TYLCV



18T5823 F1

Fruit: Deep Round / 220 - 230 g

HR Va.0, Vd.0 / Fol.0-1

IR Ma, Mi, Mj / TYLCV / TSWV



19T6135 F1

Fruit: Round / 160 - 180 g

HR Va.0, Vd.0 / **Fol.0-1-2** / Pst

IR TSWV



21T6554 F1

Fruit: Deep Round / 180 - 200 g

HR Va.0, Vd.0 / Fol.0-1

IR Ma, Mi, Mj / TYLCV / TSWV



15T5082 F1

Deep Round / 210 -230 g

HR Va.0, Vd.0 / Fol.0-1 / Pst

IR Ma, Mi, Mj / TYLCV / TSWV



17T5604 F1

Flat Round / 180 -200 g

HR Va.0, Vd.0 / Fol.0-1

IR Ma, Mi, Mj / TSWV



21T6544 F1

Fruit: Marmande / 220 - 230 g

HR Va.0, Vd.0 / Fol.0-1

IR TSWV

notes	

WORLD PROFESSIONAL SEEDS

Resistances key



Va Verticillium alboatrum

Vd Verticillium dahliae

Fol Fusarium oxysporum f. sp. lycopersici (races 0 - 1 - 2)

Pst Pseudomonas syringae pv. tomato



Ma, Mi, Mj* Nematodes

TSWV Tomato spotted wilt virus (race 0)

TYLCV Tomato yellow leaf curl virus

TCSV Tomato chlorotic spot virus

GRSV Groundnut ringspot virus

Pi Phytophtora infestans

As Alternaria solani

*Meloidogyne arenaria, Meloidogyne incognita, Meloidogyne javanica

Tera Seeds S.R.L. Consortile



Via della Rotaia, 4 - 47035 - Gambettola (FC) - Italy



+39 0547 653884



Irabbini@teraseeds.com (Overseas)



www.teraseeds.com



VAT code IT03806440404



