



# Indeterminate Tomato

---

CATALOGUE  
2026/2027



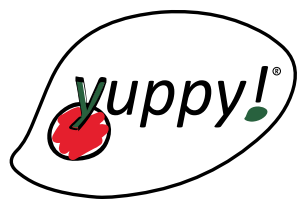
### Valued Customer,

we are pleased to present our new indeterminate tomato catalogue, featuring both some of our well-established varieties and new introductions developed through our ongoing research and breeding activities.

Our breeding tomato program is carried out entirely in Italy, and our goal is to develop productive and versatile varieties that ensure high-quality yields, meeting the expectations of the most demanding, international markets.



The brand identifying our **latest-generation tomato varieties** with resistance (IR) to Tomato Brown Rugose Fruit Virus (ToBRFV). Varieties extensively tested prior to commercial release and evaluated by leading growers to assess their agronomic value.



The **yuppy!** brand is a tool of guidance for consumers and of communication for growers.



# Index

## CHERRY

<b>NEW</b>	AGY F1 (ex 121SA813).....	4
<b>NEW</b>	121SA870 F1 .....	5


## MIDI-PLUM

<b>NEW</b>	122SA903 F1 .....	6
------------	-------------------	---


## “DATTERINO” / MINI-PLUM

	CONFIT F1 .....	7
--	-----------------	---

## SPECIALTIES

	121SA981 F1 .....	8
<b>NEW</b>	124SA982 F1 .....	8
	121SA957 F1 .....	8
<b>NEW</b>	TOY F1 (ex 124ToB202)  .....	9
	YUP F1.....	9

## CLUSTER

<b>NEW</b>	124ToB101 F1  .....	10
	IRVIN F1 .....	11

## MARMANDE

	MARYNELLA F1 .....	12
<b>NEW</b>	MARYLUNA F1.....	13
<b>NEW</b>	MARYSOLE F1 .....	13
	CAPPUCCINO F1 ( <i>chocolate</i> ).....	14
	PINKMARMA F1 ( <i>pink</i> ).....	15
<b>NEW</b>	123SA455 F1 ( <i>dark pink chocolate</i> ) .....	15

## SAN MARZANO

	MARZANILLO F1.....	16
--	--------------------	----

## ALBENGA

	CICERONE F1 .....	17
--	-------------------	----

## OX HEART

	CUOREMIO F1 (ex 116SA312) ( <i>red</i> ) .....	17
	DOLCECUORE F1 ( <i>pink</i> ).....	18
	120SA352 F1 ( <i>pink</i> ).....	18

# LONG CYCLE CHERRY

## AGY F1

NEW

(ex 121SA813)

- Very vigorous, hardy plant, suitable for late summer transplanting.
- Well suited to long crop cycles and double stem growing.
- Long, uniform clusters.
- Round cherry type with, mid-late maturity.
- Average weight: 25 g.
- Bright red colour at full ripeness, LSL.
- High yield potential.
- Where grafting is required, a medium vigour rootstock is recommended.



HR: ToMV:0-2/Fol:0,1/For/Pf:A-E  
IR: TSVW/TYLCV/Ma/Mi/Mj

# SPRING-SUMMER CHERRY

## 121SA870 F1 **NEW**

- Vigorous plant, suitable for spring transplanting.
- Well suited to long crop cycles and double stem growing.
- Long, uniform clusters.
- Round fruit with bright red colour at full ripeness, LSL.
- Average weight: 20-25 g.
- High yield potential.
- Where grafting is required, a medium vigour rootstock is recommended.



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

## MIDI-PLUM

# 122SA903 F1

**NEW**

- Balanced plant with short internodes and good leaf cover.
- Excellent fruit set.
- Regular, robust clusters with 8-10 fruits.
- Oval fruit, bright red in colour and excellent post-harvest texture.
- Average weight: 30-40 g.
- Fruit size remains uniform even on the upper branches.



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

# “DATTERINO” / MINI-PLUM

## CONFIT F1 GSPP

Good seed and plant practices

- Vigorous and productive plant with good leaf cover.
- Well suited to long crop cycles and double stem growing.
- Long, uniform clusters with closely set fruits.
- Classic “datterino” type with medium fruit size, bright glossy red colour and low susceptibility to cracking.
- Average weight: 20-25 g.
- High Brix level.
- Where grafting is required, a medium vigour rootstock is recommended.



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

## SPECIALTIES



### 121SA981 F1

- Very productive plant.
- The fruit is extended into a light bulb shape of a bright yellow colour.
- Average weight: 25 g.
- Very sweet taste.

HR: ToMV:0-2/Fol:0/Pf:A-E/Va:0/Vd:0  
 IR: TYLCV/Ma/Mi/Mj



### 124SA982 F1

- Balanced plant with short internodes and good leaf cover.
- Excellent fruit set.
- Regular, robust clusters with 8-10 fruits.
- Oval fruit, bright orange in colour and excellent post-harvest texture.
- Average weight: 25-30 g.
- Fruit size remains uniform even on upper branches.

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



### 121SA957 F1

- Compact plant with short internodes.
- Round-oval fruit.
- Average weight: 30-35 g.
- Dark green colour turning to chocolate brown with characteristic green striping.
- Harvested as single fruit.

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

# SPECIALTIES



## TOY F1

(ex 124ToB202)



- Easy-to-manage plant, highly versatile and suitable for cultivation under high salinity conditions.
- Well suited to long crop cycles and double stem growing.
- Where grafting is required, a medium vigour rootstock is recommended.
- Regular cluster with 6–8 fruits.
- Rounded fruit with very glossy dark green colour and dark green shoulder, which remains at full ripeness.
- Turning to brick-red at ripening.
- Average weight: 50-60 g.
- Good crunchiness and excellent shelf life.
- Excellent flavour, becoming outstanding under high salinity conditions ( $\geq 3000 \mu\text{S/cm}$ ).

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



## YUP F1

- Easy-to-manage plant, highly versatile and suitable for cultivation under high salinity conditions.
- Well suited to long crop cycles and double stem growing.
- Where grafting is required, a medium vigour rootstock is recommended.
- Regular cluster with 6–8 fruits.
- Rounded fruit with dark green colour and dark green shoulder, which remains at full ripeness.
- Turning to brick-red at ripening.
- Average weight: 50-60 g.
- Good crunchiness and excellent shelf life.
- Fruit colour and size remain stable even under low EC conditions.
- Excellent flavour, becoming outstanding under high salinity conditions ( $\geq 3000 \mu\text{S/cm}$ ).

HR: ToMV:0-2/Fol:0,1  
IR: TYLCV/Ma/Mi/Mj



**CLUSTER**



**124ToB101 F1**

**NEW**

**GSPP**  
Good seed and plant practices

- Mid-season variety.
- Vigorous plant with good leaf cover, very productive.
- Regular, strong clusters with 6–8 fruits.
- Average weight: 130-150 g.
- Rounded fruit, deep red at full ripeness, medium-large size.
- Firm flesh, LSL.
- Excellent fruit shelf life, both on the plant and post-harvest.
- Where grafting is required, a medium vigour rootstock is recommended.



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

# CLUSTER

## IRVIN F1



- Mid-season variety.
- Vigorous plant with good leaf cover, very productive.
- Excellent fruit set even under high temperature conditions.
- Its high productivity and versatility make Irvin suitable for all growing conditions.
- Regular, strong clusters with 6–8 fruits.
- Globular fruit, deep red at full ripeness, with excellent colouring ability.
- Average weight: 200-220 g.
- Firm flesh.
- Excellent fruit shelf life, both on the plant and post-harvest.
- Where grafting is required, a medium vigour rootstock is recommended.



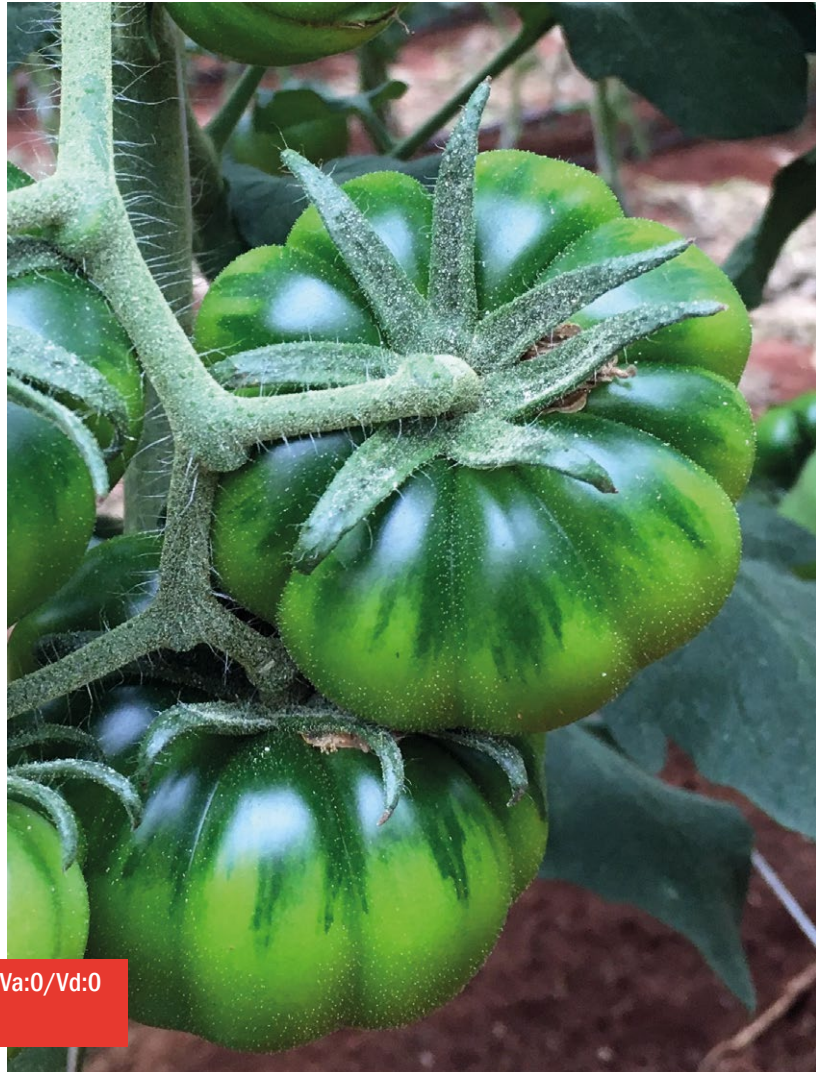
HR: ToMV:0-2/Pf:A-C/ Fol:0,1  
 IR: TSWV/TYLCV

# MARMANDE

# MARYNELLA<sup>F1</sup>



- Vigorous and highly productive plant.
- Continuous flowering even under stress conditions.
- Well suited to long crop cycles and double stem growing.
- Flattened fruit with attractive ribbing, dark green colour and dark green shoulder.
- Excellent colour at breaker stage, turning red at full ripeness.
- Medium-large fruit size.
- Excellent flavour, with a well-balanced sugar/acid ratio.
- Very good firmness, maintaining quality also in post-harvest.
- Where grafting is required, a medium vigour rootstock is recommended.



HR: ToMV:0-2/Fol:0,1/Pf:A-E/Va:0/Vd:0  
IR: TYLCV/Ma/Mi/Mj

# MARMANDE



# MARYLUNA <sup>F1</sup>

- Productive, mid-vigorous plant.
- Flattened fruit with attractive ribbing, dark green colour and dark green shoulder.
- Excellent colour at breaker stage, turning red at full ripeness.
- Medium-large size.
- Excellent flavour, with a well-balanced sugar/acid ratio.
- Where grafting is required, a medium vigour rootstock is recommended.

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



# MARYSOLE <sup>F1</sup>

- Productive, mid-vigorous plant.
- Flattened fruit with attractive ribbing, dark green colour and dark green shoulder.
- Excellent colour at breaker stage, turning red at full ripeness.
- Medium size.
- Excellent flavour with a well-balanced sugar/acid ratio.
- Where grafting is required, a medium vigour rootstock is recommended.

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



# CHOCOLATE MARMANDE

## CAPPUCCINO F1

- Vigorous plant, high yielding.
- Flat fruits, ribbed, with dark green colour and dark green shoulder.
- Brown-red at turning stage and chocolate colour at full ripeness.
- Large size fruit, medium weight 250 g.
- Excellent taste.



HR: ToMV:0-2/Pf: A-E/Fol:0,1/ For/ Va:0/Vd:0  
IR: TSWV/TYLCV/Ma/Mi/Mj

## PINK MARMANDE

# PINKMARMA F1



- Vigorous indeterminate plant with good productivity.
- Large size fruit, medium weight 250 g.
- Flattened, ribbed fruit, with bright green colour and dark green shoulder.
- Pink when ripe.
- Compact flesh and excellent flavor.

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

## DARK PINK CHOCOLATE MARMANDE “Noire de Crimée”

# 123SA455 F1

**NEW**



- Vigorous, medium-cycle plant.
- “Nero di Crimea” variety with flattened/ribbed fruit.
- Large size fruit, medium weight 250 g.
- Dark green in colour, with dark green shoulder.
- Dark pink chocolate at full ripeness.

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

# SAN MARZANO

## MARZANILLO F1

- Good vigorous plant with excellent fruit set and abundant leaf cover.
- Suitable for both greenhouse and open field cultivation.
- Regular, strong clusters with approximately 6–8 fruits.
- Average weight: 80-100 g.
- Elongated fruit of typical “San Marzano” type, suitable for peeled processing, with pronounced neck, light green colour and dark green shoulder, turning deep red at full ripeness.
- Skin easy to peel.



HR: FoI:0,1  
IR: TSWV

## ALBENGA

# CICERONE F1



- Pear shaped fruit type.
- Suitable for greenhouse and open field cultivation.
- Vigorous high yielding plant with good fruit-setting even at the top stages.
- Pear shaped fruits, ribbed, pale green with light green shoulder, pink at turning stage and red at full ripeness.
- Large size, average weight 250-300 g.

HR: ToMV:0-2/Pf:A-E/Fol:0  
 IR: TSWV:0/Ma/Mi/Mj

## RED OX HEART

# CUOREMIO F1

(ex 116SA312)



- Medium vigor plant.
- "Cuor di Bue Classico" type.
- Light green colour with light green shoulder and red at full ripeness.
- Large size, average weight 250-300 g.
- Tender flesh.
- Excellent flavour.

HR: ToMV:0-2/Ff:A-E/Fol:0/Va:0/Vd:0  
 IR: TSWV:0/Ma/Mi/Mj

## PINK OX HEART

# DOLCECUORE F1



- “Cuore di bue” (ox heart) type.
- Medium vigorous plant, very high yielding.
- Suitable for greenhouse and open field cultivation.
- Heart shaped fruits, mid-large size, pale green colour, pink at full ripeness.
- Thick and juicy flesh, excellent taste.

HR: ToMV:0-2/Fol:0

# 120SA352 F1



- “Cuore di bue” (ox heart) type.
- Vigorous plant with high yield.
- Suitable for greenhouse and open field cultivation.
- Heart shaped fruit of large size and light green colour that turns into pink at full ripeness.
- Juicy flesh with excellent taste.

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

**DEFINITIONS:**

**Intermediate Resistance (IR):** the ability of a plant variety to restrict the growth and/or development of the specified pest, and/or the symptoms and/or damage it causes, to a moderate degree.

IR varieties may exhibit a greater range of symptoms or damage compared to HR varieties (see below High Resistance) under similar environmental conditions and pest pressure. However, IR plant varieties will still show less severe symptoms or damage than susceptible plant varieties when grown under similar environmental conditions and/or pest pressure.

**High Resistance (HR):** the ability of a plant variety to restrict the growth and/or development of the specified pest, and/or the symptoms and/or damage it causes, to a high degree.

HR varieties may still exhibit minor symptoms or damage under heavy pest pressure and should not be confused with immune plants that are defined as unable to support any pest growth and development.

**Note:** sometimes different plant varieties within the same resistance class (especially IR) may express different ranges of symptoms upon infection by a pest in similar conditions. As a reference to what can be roughly expected from a specified resistance level in a plant variety from a specific crop infested with a specific pest, industry has defined so called “example varieties” in the Euroseeds Harmonised Resistance Tables.

PATHOGEN		
COMMON NAME	SCIENTIFIC NAME	CODE
Tomato brown rugose fruit	Tomato brown rugose fruit virus	ToBRFV
Tomato mosaic	Tomato mosaic virus	ToMV*
Tomato spotted wilt	Tomato spotted wilt tospovirus	TSWV
Tomato yellow leaf curl	Tomato yellow leaf curl begomovirus	TYLCV
Leaf mold	<i>Passalora fulva</i>	Pf*
Fusarium wilt	<i>Fusarium oxysporum</i> f. sp. <i>lycopersici</i>	Fol*
Fusarium crown and root rot	<i>Fusarium oxysporum</i> f. sp. <i>radicis-lycopersici</i>	For
Verticillium wilt	<i>Verticillium albo-atrum</i>	Va
Verticillium wilt	<i>Verticillium dahliae</i>	Vd
Root-knot	<i>Meloidogyne arenaria</i>	Ma**
Root-knot	<i>Meloidogyne incognita</i>	Mi**
Root-knot	<i>Meloidogyne javanica</i>	Mj**

\* Numbers beside the codes mark the different kinds of the pathogen.

\*\* Resistance may lose effectiveness under high temperatures.

**INDICATED FRUITS SIZE CAN VARY DEPENDING ON GROWING CONDITIONS**



SAIS company has recently achieved the prestigious GSPP (Good Seed and Plant Practices) certification for tomato seeds.

**What is GSPP Certification?**

GSPP certification is an internationally recognized standard that verifies the implementation of stringent production and control procedures for tomato seeds, specifically aimed at preventing the spread of *Clavibacter michiganensis* subsp. *michiganensis* (Cmm), the causal agent of bacterial canker in tomatoes.

**Benefits of GSPP-Certified Tomato Seed: Enhanced Phytosanitary Security:**

Seed is produced under rigorous protocols that significantly reduce the risk of Cmm contamination, ensuring healthy yields and preventing the spread of other seedborne diseases.

**Superior Quality Assurance:**

GSPP certification signifies excellence in seed production.

**Reliability and Transparency:**

We are committed to providing our customers with a traceable and certified product, the result of a meticulously controlled production process.

**Why Choose Our GSPP-Certified Tomato Seed?**

Selecting our GSPP-certified tomato seed means investing in a product that offers: Minimized risk of crop losses due to Cmm Improved quality and yield of your production

Enhanced market competitiveness, thanks to a safe and high-quality product SAIS can now offer GSPP seeds for six of our professional tomato hybrids [Irvin F1, 124ToB101 F1, Marynella F1, Toy F1 (ex 124ToB202), Yup F1, Confit F1].

In the coming year, our GSPP variety range will be larger with new varieties from our breeding program.



SEMENTI  
SEEDS  
GRAINES  
SEMILLAS  
SAMEN  
SEMENTES  
بذور  
ΣΤΟΡΟΙ



**S.A.I.S. Spa**

Via Ravennate, 214 - 47521 Cesena (FC) - Italy  
Tel. +39 0547 384250 - Fax +39 0547 384089  
Foreign Dept.: [sais@saissementi.it](mailto:sais@saissementi.it)  
[www.saissementi.it](http://www.saissementi.it)

Sais Sementi [sais.sementi](https://www.instagram.com/sais.sementi) S.A.I.S. Sementi Sais Sementi

