

# Tomatoes



## Specialities

### Tigris

**Fruit shape:** Cherry with stripes

Indeterminate cherry tomato for growing in greenhouses or in net-houses. Well organized cluster ("fish bones") with nice shiny special color of the branch. Strong and compact plant. Easy setting and early production. Perfect for spring and autumn transplanting. Large number of fruits, great taste, very suitable for high quality market. For single picking only.

**Fruit size:** 40-50 grams\*, nice brown-red color with stripes and very good shelf-life.

**Resistances\*\*:**  
Tmv, V, F1-2.



### Julia

**Fruit shape:** Mini-plum

Indeterminate mini-plum tomato for growing in greenhouses or in net-houses. Well organized cluster ("fish bones") with nice shiny green color of the branch. Vigorous and productive plant with medium internodes. Perfect for mid-summer and autumn transplanting. Good for single or cluster picking.

**Fruit size:** 25-35 grams\*, perfect shape, nice red color and very good shelf-life. High tolerance to cracking.

**Resistances\*\*:**  
Tmv, V, F1-2.



### Yellow Baby

**Fruit shape:** Cherry

Indeterminate tomato for growing in green house and/or open field. Vigorous and productive plant, with medium internodes. Excellent cold settings that enables long crop cycle. Perfect for mid-summer and autumn transplanting.

**Fruit size:** 25-35 grams\*. Perfect round shape, great taste and texture, deep yellow color. Very good shelf life. Very tolerant to cracking.

**Resistances\*\*:**  
Tmv, V, F-1,2, N.



## Rootstock

### Greenstock F1

Hybrid rootstock for tomato showing a high range of resistance. Thanks to its high germination, this hybrid has strong sprouting energy and general uniformity. The plant growth, till the third true leaf, is similar to those of the main speed cultivated varieties. High and fast rooting in nursery and fast recovery after transplanting. The strong vegetative vigour ensures a high yielding over a long time and anticipate harvest.

**Resistances\*\*:**  
Tmv, V, F1-2, Cr, Pl, MaMiMj.

\* Fruit size will vary, depending on growing conditions \*\* Field resistance