



100% Certified Organic, Non-GMO Project Verified Seeds



# Let's Talk Greenhouse Tomatoes

Advancements in the selective breeding of tomatoes specifically for greenhouse production have led to an excellent assortment of varieties with strong disease resistance, high productivity and specialized growth morphology. Greenhouse tomato plants boast an open plant structure, allowing for increased airflow. This also makes them easier to prune and creates space for healthy fruit set. Greenhouse varieties offer higher fruit quality and uniformity. The varieties we choose to bring to our customers are also bred with a focus on flavor.

## Greenhouse Management

Because of greenhouse tomatoes' higher overall value, greenhouse management is important to maximize production. Consideration of airflow, trellising, regular pruning and irrigation management helps to develop an integrated system.



## Plant Growth

Plant growth falls into two categories, vegetative (foliar) growth and generative (fruiting) growth. Understanding tomato growth habits aids in knowing how, when and what to prune. Pruning is advantageous as it creates better airflow and encourages flower and fruit set. However, balanced vegetative growth is crucial for the plant to continue producing flowers.



Scan this QR code to watch our  
**Greenhouse Tomato Trellising and Pruning Video**

## Grafting

Grafting contributes the advantages of rootstock disease resistance and vigor while promoting the characteristics of the fruiting variety, which is chosen for its color, shape and/or flavor.

**Benefits:** Increased productivity, increased stress tolerance, increased disease resistance and a longer harvest window.

**Goals:** Getting the most out of high value greenhouse space and fruiting plants, and minimizing successions.

Use **Estamino F1 Rootstock** to keep plants producing through long, hot seasons.

Use **Fortamino F1 Rootstock** to boost plant growth in short, cool seasons.



Scan this QR code to read our  
**Tomato Grafting for Your Greenhouse Article**



# Varieties

Organic greenhouse tomatoes in a variety of shapes, colors & flavors



	<b>GINFIZ F1</b>	<b>CAIMAN F1</b>	<b>DAMSEL F1</b>	<b>CUBA LIBRE F1</b>	<b>GRANADERO F1</b>
<b>Class</b>	Hyloom	Hyloom	Hyloom	Hyloom	Hybrid
<b>Type</b>	Beefsteak	Beefsteak	Beefsteak	Midsized	Paste
<b>Size</b>	10-14 oz	12 oz	12 oz	6.6-8.6 oz	4-5 oz
<b>Traits</b>	High volume at first, plant successions	Disease resistant plants with large fruit	Several days at peak ripeness	Beautiful and highly productive	High yields of perfectly shaped tomatoes



	<b>ENROZA F1</b>	<b>MAITAI F1</b>	<b>ARBASON F1</b>	<b>SAKURA F1</b>	<b>TORONJINA F1</b>
<b>Class</b>	Hyloom	Hyloom	Hybrid	Hybrid	Hybrid
<b>Type</b>	Slicer	Slicer	Slicer	Cherry	Cherry
<b>Size</b>	6-10 oz	6-10 oz	7-9 oz	1 oz	.75 oz
<b>Traits</b>	Large plants that are easy to trellis	Productive with thick skinned fruit	Flavorful fruits that resist cracking	A great start to the season	Sensationally juicy with sweet flavor



	<b>MONTERREY F1</b>	<b>BARTELY F1</b>	<b>ESTERINA F1</b>	<b>PINK CHAMPAGNE</b>	<b>CHOCOLATE SPRINKLES F1</b>
<b>Class</b>	Hybrid	Hybrid	Hybrid	Open-Pollinated	Hybrid
<b>Type</b>	Grape	Cherry	Cherry	Cherry	Cherry
<b>Size</b>	.65 oz	.75 oz	.5 - 1 oz	.7 oz	1 oz
<b>Traits</b>	Productive plants covered in full trusses	Vigorous, well-branched plants	Highly vigorous with whole truss harvest	Manageable plants with big tomato flavor	Adds definition and color to mixed pints