



# Tomato Fresh Market

**416 F1**

**GVS 1023 F1**

**Monte Cristo F1**

**516 F1**

**GVS 1024 F1**

**961 F1**

**GVS 1025 F1**

**962 F1**

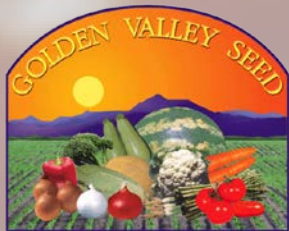
**GVS 1026 F1**

**963 F1**

**GVS 51645 F1**

**Azizah F1**

**Jelly Bean F1**



# Tomato

## 416 F<sub>1</sub> Hybrid

### Description

The plants are indeterminate with strong growth. The fruits are medium to medium large size (180-200 grams), with very good firmness and very good long shelf life. Shape is slightly flattened, with light green shoulders.

### Maturity

Medium

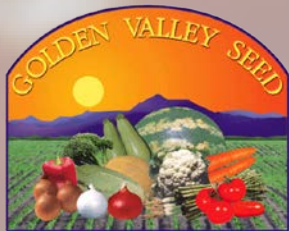
### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1 and 2, Tobacco mosaic virus.

### Comments

This tomato is a extended shelf life variety. It is for Autumn and Spring planting in a greenhouse and plastic houses.





# Tomato

## 516 F<sub>1</sub> Hybrid

### Description

The plants are indeterminate with strong growth. The fruits are medium to medium large size (170-190 grams), with very good firmness and very good long shelf life. Shape is slightly flattened, no green shoulders.

### Maturity

Medium

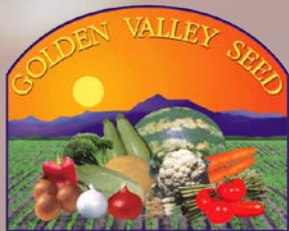
### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1 and 2, Tobacco mosaic virus.

### Comments

This tomato is a extended shelf life variety. It is for Autumn and Spring planting in a greenhouse and plastic houses.





# Tomato

## 961 F<sub>1</sub> Hybrid

### Description

The plants are determinate, medium to medium large size, with good cover. The fruit has a globe to deep globe shape, green shoulder, jointless, and very firm. The fruit has a size of 230 grams on average.

### Maturity

Medium to medium early

### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1 and 2, Root knot nematodes, Bacteria wilt, Alternaria stem canker, Tobacco mosaic virus

### Comments

This tomato has an extended shelf life. It is suitable for Bush or short stake culture. It is a fresh market variety.





# Tomato

## 962 F<sub>1</sub> Hybrid

### Description

The plants are determinate, medium size, fairly compact, with good cover. The fruit has a globe to deep globe shape, fairly smooth and firm. The fruit has a size of 230 grams on average.

### Maturity

Medium to medium early

### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1 and 2, Root knot nematodes, Stemphylium, Alternaria stem canker, Tobacco mosaic virus

### Comments

This tomato has an extended shelf life. It is suitable for Bush culture. It is a fresh market variety.







# Tomato

## 963 F<sub>1</sub> Hybrid

### Description

The plants are determinate, medium size, compact, with good cover. The fruit has a deep globe shape, green shoulder, jointless, and very firm. The fruit has a size of 220 grams on average.

### Maturity

Medium to medium early

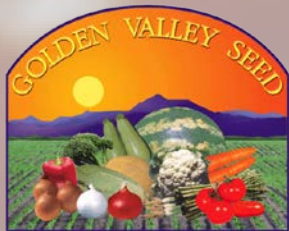
### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1 and 2, Root knot nematodes, Stemphylium, Alternaria stem canker.

### Comments

This tomato has an extended shelf life. It is suitable for Bush culture. It is a fresh market variety.





# Tomato

## Azizah F<sub>1</sub> Hybrid

### Description

The plants are indeterminate, vigorous and strong, with good foliage cover. The fruits are oblate to globe in shape, light green shoulder color, medium to medium large in size (200-230 grams), and firm.

### Maturity

Medium to medium late

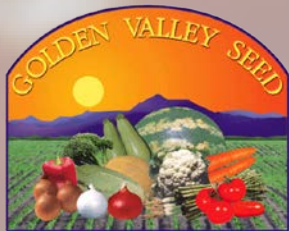
### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1, Tobacco Mosaic Virus, Stemphylium, Alternaria Stem Canker.

### Comments

This tomato is an extended shelf life variety. It is adapted to a wide variety of conditions. This variety is good for fresh markets, and is suitable for greenhouse or open field stake culture.





# Tomato

## GVS 1023 F<sub>1</sub> Hybrid

### Description

Plant is indeterminate having medium plant cover. The fruit are semi-elongated in shape. Approximate size is 100 to 125 grams with increased yields and fruit quality. The fruit are a deeply bright uniform red color and very firm.

### Maturity

Medium Early

### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1 and 2, Tobacco Mosaic Virus.

### Comments

This is a extended shelf life variety. It has exceptional vigor and an aggressive fruit set.







# Tomato

## GVS 1024 F<sub>1</sub> Hybrid

### Description

Plant is indeterminate providing thick plant cover. The fruit are Saladette in shape. Approximate size is 100 to 125 grams with wide adaptation and excellent fruit quality. The fruit are dark red, firm, well shaped, and well protected from sunburn.

### Maturity

Medium

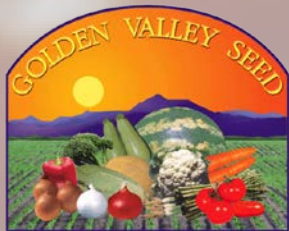
### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1 and 2, Tobacco Mosaic Virus.

### Comments

This is an extended shelf life variety. It has an aggressive plant habit and abundant fruit set. With a strong set of resistances GVS 1024 delivers superior quality fruit under a wide variety of conditions.





# Tomato

## GVS 1025 F<sub>1</sub> Hybrid

### Description

The plants are indeterminate with strong growth. The fruits are medium to medium large size (180-200 grams), with very good firmness and very good extended shelf life. Shape is slightly flattened, with light green shoulders.

### Maturity

Medium

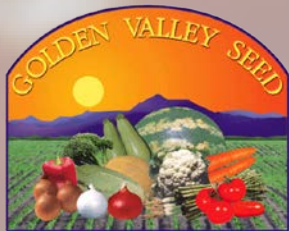
### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1 and 2, Tobacco Mosaic Virus.

### Comments

This tomato is a extended shelf life variety. It is for greenhouse production in the Autumn and Spring.





# Tomato

## GVS 1026 F<sub>1</sub> Hybrid

### Description

The plants are indeterminate, and medium in size. The fruit has a flat globe shape, with uniform green shoulders. The fruit has a size of 230 grams on average.

### Maturity

Medium

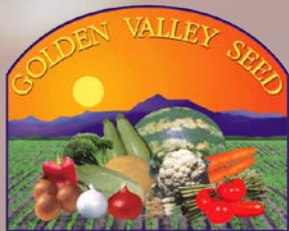
### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1 and 2, Alternaria stem canker, Stemphylium, Root knot nematodes, Tobacco Mosaic Virus.

### Comments

This extended shelf life variety is very good for fresh markets. It has a wide range of disease tolerances, and is suitable for greenhouse production.





# Tomato

## GVS 51645 TYLCV F<sub>1</sub> Hybrid

### Description

Plants are determinate, and medium sized with good cover. Attachment is jointed. Fruits are a globe to deep globe shape, fairly firm, smooth, with a uniform green shoulder, and are 150-180 grams in size.

### Maturity

Medium Early to Mid Season

### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1 and 2, Alternaria Stem Canker, Stemphylium, TYLCV, Nematodes.

### Comments

GVS 51645 is suitable for bush culture and is excellent for fresh markets.







# Tomato

## Jelly Bean F<sub>1</sub> Hybrid

### Description

The plant is indeterminate producing 15-30 fruit per cluster. The fruit are oblong in shape. Approximate size is 20 grams. The fruit are brilliant red, bite sized, and have a fantastic flavor. It has good resistance to cracking and holds up well during shipping.

### Maturity

Early

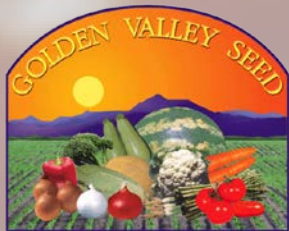
### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1 and 2, Alternaria Stem Canker, Stemphylium.

### Comments

After tasting, you will fall in love with this wonderful grape sized tomato.





# Tomato

## Monte Cristo F<sub>1</sub> Hybrid

### Description

Plants are vigorous, indeterminate and very large. It produces heavy yield and good quality fruits over a long period. Fruits are oblate to deep oblate shape, light green shoulder, large size (230 grams), smooth, good color and firm.

### Maturity

Early to medium early

### Disease Tolerance

Verticillium wilt, Fusarium wilt race 1, Alternaria stem canker, Stemphylium, Tobacco mosaic virus, and Root knot nematodes.

### Comments

A high yield hybrid combines with multiple disease tolerance for greenhouse or pole production. Maturity is 7-10 days earlier than Carmello.

