Sweet Pepper GVS 43002 F1 Hybrid

Description: GVS 43002 has a large plant. The fruit is

approximately 12.5 cm. in length, and 4.75 cm. in diameter. It has a medium thick wall. The fruit is elongated blocky, and tapered. Color

changes from Green to red.

Maturity: 65 days

Comments: This productive variety is primarily used in fresh

markets.



Sweet pepper GVS 43325 F1 Hybrid Type Corno Di Toro/ Marconi. (green turning Red).

Description: A Hybrid Corno Di Toro/ Marconi has a large plant. The

fruit is approximately 27.5 cm. in length, and 3.75-4.00 cm. in diameter. It has a medium thick wall. The fruit is

long tapered. Color changes from green to red.

Disease TMV (tobacco mosaic virus), to BST (bacterial

Tolerance: spot), and to PVY (potato virus Y).

Maturity: 65 days from transplanting.

Comments: This productive variety is primarily used in fresh market.



Sweet Pepper GVS 43385 F1 Hybrid

Description: GVS 43385 a Yolo Wonder has a plant that

averages between 46 and 61 cm. The fruit is approximately 10 cm. in length, and 9 cm. in diameter. It has a thick wall. The fruit is blocky and bell shaped having 3 to 4 lobes. Color

changes from a medium dark green to red.

Maturity: 72-75 days

Disease TMV Tolerance:

Comments: GVS 43385 F1 variety is primarily used by

commercial growers. It is excellent for fresh

markets and is popular in the Middle East.



Sweet Pepper GVS 43453 F1 Hybrid

Description: GVS 43453 F1 Hybrid a California Wonder sweet pepper

has a large plant that is a continuous yielder. The fruit is approximately 10 cm. in length, and 9 cm. in diameter. It has a thick wall. The fruit is bell shaped and smooth having 4 lobes. Color changes from medium green to

red.

Maturity: 75-80 days From transplant.

Disease TMV Tolerance:

Comments: This variety is widely used and adapted. It is suitable

for fresh markets, home gardens, and processing.



GVS 43699 F1 Hybrid

Description: GVS 43699 F1 has a medium large plant. The fruit is

approximately 10 cm. in length, and 9 cm. in diameter. It has a sweet, thick wall. The fruit is a 3/4 elongated bell shape having 3 to 4 lobes. Color changes from green to

a brilliant yellow.

Maturity: 63-65 days

Disease Tolerance: TMV (tobacco mosaic virus), to BST (bacterial spot),

and to PVY (potato virus Y).

Comments: This variety is used in the Mediterranean regions both in

green houses and open fields. This variety is excellent



GVS 43700 F1 hybrid

Description: GVS 43700 is A Yellow Wonder F₁ Hybrid has a medium

large plant. The fruit is approximately 10-12 cm. in length, and 9 cm. in diameter. It has a sweet, thick wall. The fruit is a 3/4 elongated bell shape having 3 to 4 lobes. Color changes from green to a brilliant yellow.

Maturity: 63-65 days

Disease Tolerance: TMV (tobacco mosaic virus), to BST (bacterial spot),

and to PVY (potato virus Y).

Comments: This variety is used in the Mediterranean regions both in

green houses and open fields. This variety is excellent



Sweet Pepper GVS 43750 F1 Hybrid

Description: GVS 43750 f1 is a Blocky California Wonder type,

Square Blocky, Four Lobes, Flesh Color Green turning to Red at maturity. Approx Size of Fruit, length 10 cm,

diameter 9 cm.

Maturity: 72 – 75 days from transplanting

Disease cucumber mosaic virus; pepper mottle virus; potato

Tolerance: virus Y races 0, 1, 1-2; Xanthomonas vesicatoria races 1,

2, 3, 4, 5; Phytophthora capsici.

Comments: GVS 43750 This variety is widely adapted and is suitable

For Green House, Net House, and fresh market.



GVS 43752 F1 Hybrid

Description: GVS 43752 f1 is an elongated California Wonder type, ³/₄

Square Blocky Bell Shape, Four Lobes, Flesh Color Green turning to Red at maturity. Approx Size of Fruit,

length 11 cm, diameter 10 cm.

Maturity: 70 to 72 days from transplanting

Disease Tolerance: TMV (tobacco mosaic virus), to BST (bacterial spot),

and to PVY (potato virus Y).

Comments: This variety is used in the Mediterranean regions in

green houses and open fields. This variety is excellent



Pepper GVS 43756 F1 Hybrid

Description: GVS 43756 F1 is a Long Blocky Lamuyo type, Three to Four

Lobes, Flesh Color Green turning to Red at maturity. Approx

Size of Fruit, length 15 - 18 cm, diameter 9 cm.

Maturity: 72 – 75 days from transplanting

Disease Tolerance: TMV (tobacco mosaic virus), to BST (bacterial spot), and to

PVY (potato virus Y).

Comments: This variety is widely adapted and is suitable for fresh market,

and processing. It can be grown Indoors as well as outdoors

on stakes.



Pepper GVS 43757 F1 Hybrid

Description: GVS 43757 f1 is an elongated Lamuyo type,

elongated square bell shape, Three to Four Lobes, Flesh Color Green turning to Red at maturity. Approx Size of Fruit, length 15 - 18 cm,

diameter 11 cm.

Maturity: 71 to 76 days from transplanting

Disease TMV (tobacco mosaic virus), to BST (bacterial

Tolerance: spot), and to PVY (potato virus Y).

Comments: This variety is widely adapted and is suitable for

fresh market, and processing. It can be grown

Indoors as well as outdoors on stakes.



Pepper GVS 43758 F1 Hybrid

Description: GVS 43758 f1 is an elongated Lamuyo type, elongated

square bell shape, Three to Four Lobes, Flesh Color Green turning to Red at maturity. Approx Size of Fruit,

length 15 - 18 cm, diameter 11 cm.

Maturity: 71 to 76 days from transplanting

Disease TMV (tobacco mosaic virus), to BST (bacterial

Tolerance: spot), and to PVY (potato virus Y).



Sweet Pepper GVS 43761 F1 Hybrid

Description: GVS 43761 f1 is an elongated California Wonder type,

Square Bell Shape, Four Lobes, Flesh Color Green turning to Red at maturity. Approx Size of Fruit, length

13 cm, diameter 11 cm.

Maturity: 71 to 76 days from transplanting

Disease Tolerance: TMV (tobacco mosaic virus), to BST (bacterial spot),

and to PVY (potato virus Y).

Comments: This variety is used in the Mediterranean regions in

green houses and open fields. This variety is excellent

