Cucumber GVS 18006 F1 Hybrid Beit Alpha Hybrid (CMV, MMV, PMR, DMR,)

Description: Plant is very vigorous. Fruits are long and cylindrical. They are

glossy green in color. Fruit size averages 16-18 X 3.5 cm.

Maturity: 45 days

Disease: CMV, MMV, PMR, DMR. Tolerance

Comments: This cucumber variety is a predominately female, Beit Alpha,

slicing type, very tasty and crunchy. It produces exceptionally high yields, and is extensively grown in the Middle East, in the Open field and under plastic tunnels. It is suitable for Fresh

Market, as well as pickling.



Cucumber GVS18049 F1 Hybrid A Persian pickling type

<u>Description</u>: Strong vigorous plant. Very good yield potential. Fruits are slightly ribbed, long and cylindrical. They are glossy green in color. Fruit size averages 16-18 X 3.5 cm. Open field Beit alpha cucumber with multiple virus resistances.

Maturity: 45 days

<u>Disease Tolerance</u>: It resistance to PM and resistance to downy mildew, To Cucumber Mosaic virus, zucchini yellow mosaic virus, papaya ring spot virus, and watermelon mosaic virus.

<u>Comments</u>: This cucumber variety is a predominately female Persian pickling type, very tasty and crunchy. It produces exceptionally high yields, And is extensively grown in the Middle East, in the Open field and under Plastic tunnels. It is suitable for pickling.



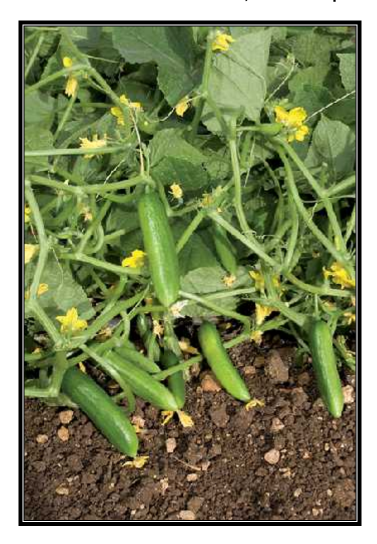
Cucumber GVS 18053 Beit Alpha F1 Hybrid

Description: Plant is very vigorous. Fruits are long and cylindrical. They are glossy green in color. Fruit size averages 16-18 X 3.5 cm. High yield over a long harvesting period of marketable fruits that are uniform, and ribbed. GVS 18053 F1 has a vigorous plant that is adapted most cucumber growing areas in the Middle East.

Maturity: 45 days

Disease Tolerance: Resistance to cucumber mosaic, watermelon mosaic, papya ring spot virus, and intermediate resistance to downy mildew, and intermediate resistance to powdery mildew.

Comments: This cucumber variety is a monoecious hybrid, Beit Alpha, Slicing type, very tasty and crunchy. It produces exceptionally high yields, And is extensively grown in the Middle East, in the Open field and under plastic tunnels. It is suitable for Fresh Market, as well as pickling.



Cucumber GVS 18173 F₁ Hybrid

Description: Plant is tall and highly productive with a uniform fruit

setting. Fruits are dark green, straight and glossy. Fruit

size averages 14-16 cm.

Type: Parthenocarpic Beit Alpha (Persian type).

Disease: Fusarium, CMV, MMV, DM, PM, ZYMV.

Tolerance
Comments:

GVS 18173 F1 is a female (gynoecious) hybrid of the Beit Alpha family. It is most suitable for planting in plastic houses or tunnels. It has good taste, texture and flavor.



Cucumber GVS 18176 F₁ Hybrid

Description: Plant is tall and highly productive with a uniform fruit

setting. Fruits are dark green, straight and glossy. Fruit

size averages 14-16 cm.

Type: Parthenocarpic Beit Alpha (Persian type).

Disease: Tolerance Fusarium, CMV, MMV, DM, PM, ZYMV.

Comments:

GVS 18176 F1 is a female (gynoecious) hybrid of the Beit Alpha family. It is most suitable for planting in plastic houses or tunnels. It has good taste, texture and flavor.



Cucumber GVS 18178 F₁ Hybrid

Description: Cucumber GVS 608 is a Parthenocarpic plant habit, climbing

indeterminate and highly productive 2 to 3 fruits per node with a uniform fruit setting. Fruits are dark green, straight

and glossy. Fruit size averages 14-16 cm.

Type: Hybrid Parthenocarpic Beit Alpha type cucumber.

Disease Tolerance: PM/Powdery mildew Resistant, Sc/Scab Resistant

PME/Powdery Mildew Intermediate Resistance

Comments: Cucumber GVS 608 F1 Hybrid is a Parthenocarpic female

(gynoecious) hybrid of the Beit Alpha family. It is most suitable for planting in plastic houses, net houses or low

tunnels. It has good taste, texture and flavor.



Cucumber GVS 18180 F₁ Hybrid

Description: GVS 610 F1 (18180). The plant has strong vegetation that

allows for easy pruning and picking. Fruits are dark green in color. They are firm and cylindrical in shape. Fruit size averages 16 - 18 cm. It is highly uniform, cylindrical, and has

a nice stem.

Type: Parthenocarpic Beit Alpha (Persian type).

Disease Tolerance: PM/Powdery mildew – intermediate resistance

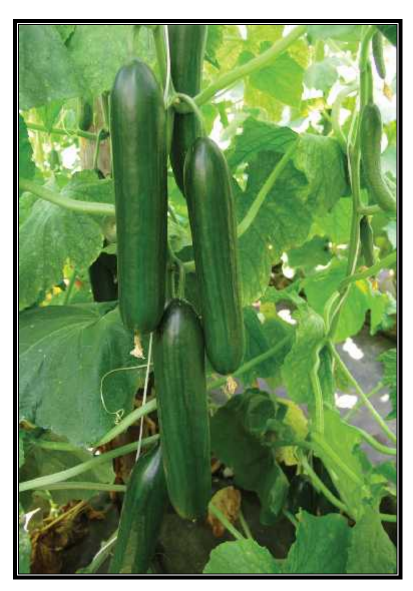
Sc/Scab - resistant, ZYMV/Zucchini yellow mosaic - resistant

PRSV/Papaya ring spot virus – resistant

Comments: GVS 610 is an all female (gynoecious) hybrid of the Beit

Alpha family. It is well adapted to spring; summer, and early fall planting. GVS 610 is early, producing high yields in a

concentrated period.



Cucumber GVS 18181 F₁ Hybrid

Description: The plant has strong vegetation that allows for easy pruning

and picking. Fruits are dark green in color. They are firm and cylindrical in shape. Fruit size averages 16 - 18 cm. It is

highly uniform, cylindrical, and has a nice stem.

Type: Parthenocarpic Beit Alpha (Persian type).

Disease: Tolerance CMV, MMV, PM, DM, ZYMV, PRSV, Sc.

Comments: GVS 18181 is an all female (gynoecious) hybrid of the Beit

Alpha family. It is well adapted to spring, summer, and early fall winter planting. GVS 611 is early, producing high yields

in a concentrated period.



Cucumber GVS 18183 F₁ Hybrid

Description: The plant has strong vegetation that allows for easy pruning

and picking. Fruits are dark green in color. They are firm and cylindrical in shape. Fruit size averages 16 - 18 cm. It is

highly uniform, cylindrical, and has a nice stem.

Type: Parthenocarpic Beit Alpha (Persian type).

Disease Tolerance: PM/Powdery mildew – intermediate resistance

Sc/Scab – resistant, ZYMV/Zucchini yellow mosaic – resistant

PRSV/Papaya ringspot virus - resistant

Comments: GVS 18183 is an all female (gynoecious) hybrid of the Beit

Alpha family. It is well adapted to spring, summer, and early fall planting. GVS 18183 is early, producing high yields in a

concentrated period.



Cucumber GVS18190 F₁ Hybrid

Description: Winter parthenocarpic indeterminate and highly

productive 1 fruit per node with a uniform fruit setting. Fruits are dark green, straight and glossy. Fruit size

averages 14-16 cm.

Type: Parthenocarpic Cucumber, ensuring continuous stable

Production and high yield in Late Autumn and winter Season. Standard fruit quality in winter segment

Disease: Tolerance Multiple virus, CMV, MMV, WMV, ZMV, PM, DM,

Comments: Cucumber GVS 18190 F1 Hybrid Parthenocarpic

Female hybrid of the Beit Alpha family. It is most suitable for planting in plastic houses, net houses or

low tunnels. It has good taste, texture and flavor.



Cucumber GVS 18224 F1 Hybrid.

Description: Cucumber Parthenocarpic GVS 18224 F1 Hybrid Plant is tall

and highly productive with a uniform fruit setting. Fruits are dark green, straight and glossy. Fruit size averages 16-

18 cm.

Type: Parthenocarpic Beit Alpha.

Disease: Tolerance Comments: Sc/ Scab, ZYMV. PRSV, Fusarium, CMV, MMV, PM.

GVS 18224 is a 100% female (gynoecious) hybrid of the Beit Alpha family. It is most suitable for planting in plastic houses or tunnels. Semi multi fruited with strong stem and

side shoots. For spring and autumn.



Cucumber GVS 18225 F₁ Hybrid

Description: Plant is strong and highly productive, 2 to 3 fruit per

node. Fruits are smooth cylindrical, uniform and firm with a glossy, dark green color. Fruit size averages 16

cm.

Type: Hybrid Parthenocarpic Beit Alpha.

Disease Tolerance: Scab, Fusarium, WMV, ZYMV, CMV, MMV, PM.

Comments: GVS 18225 is a 100% female (gynoecious) hybrid of the

Beit Alpha family. It is most suitable for planting in plastic houses or netted tunnels. Very High Yielding,

Excellent taste and flavor.



Cucumber GVS 18226 F₁ Hybrid

Description: Plant is strong and highly productive, 2 to 3 fruit per

node. Fruits are smooth cylindrical, uniform and firm with a glossy, dark green color. Fruit size averages 16

cm.

Type: Hybrid Parthenocarpic Beit Alpha.

Disease Tolerance: Fusarium, PRSV, ZYMV, CMV, MMV, Scab, and PM.

Comments: GVS 18226 is a 100% female (gynoecious) hybrid of the

Beit Alpha family. It is most suitable for planting in plastic houses or netted tunnels. Very High Yielding,

Excellent taste and flavor.



Cucumber GVS 18227 F1 Hybrid

Description: Plant is very vigorous. Fruits are long and cylindrical.

They are glossy green in color. Fruit size averages 16-

18 X 3.5 cm.

Maturity: 55 days

Disease: Tolerance

CMV, MMV, WMV, ZMV, PMR, DMR.

Comments:

This cucumber variety is a predominately female (gynoecious), Beit Alpha, slicing type, very tasty and crunchy. It produces exceptionally high yields, and is extensively grown under plastic tunnels. It is suitable for

Fresh Market, as well as pickling.



CUCUMBER GVS 18249 F1 Hybrid.

Parthenocarpic Beit Alpha Cucumber for spring/ summer/ autumn, high production, good fruit quality.

Scab resistance and intermediate resistance to powdery mildew. DM/ Downy mildew - Intermediate Resistance.



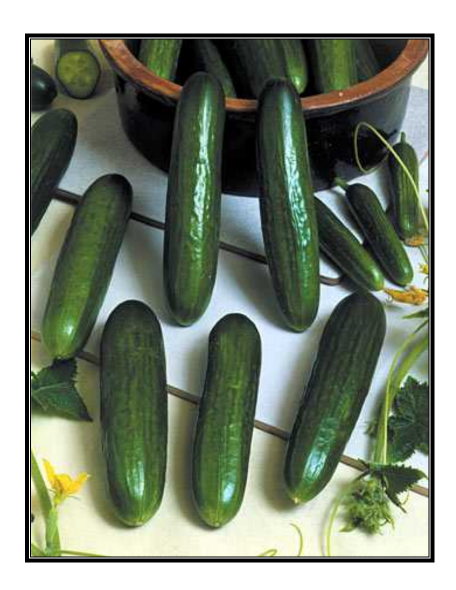
Cucumber GVS 18381 Beit Alpha F1 Hybrid

<u>Description</u>: Plant is tall and highly productive with a uniform fruit setting. Fruits are dark green, straight and glossy slightly ribbed. Fruit size 14-16 Cms. GVS18381 has a very strong plant with very high yield potential.

<u>Type</u>: Highly gynoecia's female Beit Alpha cucumber, Starts producing in 35 days, and lasts longer than other Beit alpha type hybrids.

<u>Disease Tolerance</u>: It has intermediate resistance to PM and full resistance To downy mildew, zucchini yellow mosaic virus, watermelon mosaic virus, and papaya ring spot virus.

<u>Comments</u>: GVS 18381 is a female (gynoecious) hybrid of the Beit Alpha Family. It is most suitable for planting outdoors, and under small low Ground plastic tunnels. It has good taste, texture and flavor.



GVS 18702 F1 Hybrid.

Description: Cucumber Parthenocarpic GVS 18702 F1 Hybrid Plant is tall

and highly productive with a uniform fruit setting. Fruits are dark green, straight and glossy. Fruit size averages 16-

18 cm.

Type: Parthenocarpic Beit Alpha.

Disease: Tolerance Comments: Fusarium, CMV, MMV, DM, and PM.

GVS 18702 is a 100% female (gynoecious) hybrid of the Beit Alpha family. It is most suitable for planting in plastic houses or tunnels. Semi multi fruited with strong stem and

side shoots. For spring and autumn.

