

Cucumber G.H.





Plant:

Mid strong plant with excellent brunching with determinate side shoots, short internode high production.

Fruits:

Multi Fruits (3-4 fruits / node), 15-17 cm with good LD Ratio, dark glossy green fruit, slight ribs with high uniformity. High percentage of marketable fruits, suitable for export.

Resistances:

IR: Powdery mildew (Px-IR), CVYV, ZYMV, CMV, CYSDV (IR)

Positioning & Features:

Heat tolerance, for spring & summer plantation, excellent yield, and high fruit quality.







Plant:

Strong open plant with excellent branching and self-pruning for side shoots. Early with high production.

Fruits:

Multi fruit (3 fruits / node), 16-20 cm with good LD Ratio, Cylindrical dark glossy green fruit, high ribs with high uniformity.

Resistances:

IR: Downy mildew, tolerance for viruses.

Positioning & Features:

Spring & Winter plantation, suitable for long seasons, at early stages it needs cold for good growth and excellent yield.

High fruit quality.





Plant:

Medium strong open plant with self-pruning branches and short internodes. Early with high production.

Fruits:

Multi fruit (2-3 fruits / node), 18-20 cm with good LD Ratio, dark glossy green fruit, medium ribs with high uniformity.

Resistances:

IR: CMV.CVYV & PM

Positioning & Features:

For Spring and early fall plantation, excellent yield and high fruit quality.

Multi-Fruit
Parthenocarpic



Plant:

Strong open plant with self-pruning branches and short internodes.

Early with high production.

Fruits:

Multi pistillate (2 -3 fruits / node), 16-18 cm with good LD Ratio, Cylindrical dark glossy green fruit, slight ribs with high uniformity.

**Resistances:*

IR: Powdery mildew (Px-IR), CVYV, ZYMV, CMV Positioning & Features:

For summer planting (late summer, fall production).

Very adaptable variety with good heat tolerance, excellent

vield and high fruit quality.

Multi-Fruit
Parthenocarpic





Plant:

Strong open plant with self-pruning branches and short internodes.

Early with high production.

Fruits:

Multi fruit ($2 \cdot 3$ fruits / node), 14-16 cm with good LD Ratio, Cylindrical dark glossy green fruit, slight ribs with high uniformity.

Resistances:

IR: CMV, ZYMV, PMR.

Positioning & Features:

For spring to autumn plantation, excellent yield and high fruit quality, with high adaptation to various weather conditions.

Multi-Fruit

Parthenocarpic

39





Plant:

Strong, early plant with continuous side shoots, high branching and short internodes. High production.

Fruits:

Single fruit (1 fruit / node), 15-17 cm with good LD Ratio, dark green fruit, high ribs & uniformity. High percentage of marketable fruits.

Resistances:

IR: Scab, DM, PM & CMV.

Positioning & Features:

Winter plantation. Suitable for a long season with a good recover ability. Excellent yield and high fruit quality.

Single Fruit

40



Plant:

Strong open plant with excellent branching, continues side shoots and short internodes. Early with high production.

Fruits:

Single fruit (1 fruit / node), 15-17 cm with good LD Ratio, Cylindrical dark glossy green fruit, high ribs with high uniformity.

IR: Downy mildew & Tolerance for viruses.

Positioning & Features:

Winter plantation, suitable for long seasons, excellent yield and high fruit quality.

Single Fruit 41







Plant:

Strong plant with high branching and short internodes.

Early with high production.

Fruits:

Single (1 fruits / node), 15-17 cm with good LD Ratio, dark glossy green fruit, medium ribs with high uniformity.

en truit, medium ribs with high uniformit High percentage of marketable fruits.

Resistances:

Fusarium, Verticillium, CMV, ZYMV, and WMV,

Tolerance: DM and PM
Positioning & Features:

Suitable for long winter plantation. Excellent yield and high fruit quality.

Single Fruit

42