

Cucumber O.F.





## Plant:

Strong vegetative plant suitable for long season production.

Predominant female hybrid with F/M ratio about 4:1. Medium to large leaf size with good covering.

#### Fruits:

Length 15-18 cm. Ratio of length/diameter is 5/1. Fruit color is medium to dark. Ribs are low to medium. Fruit end is blunt but slightly pointed. Fruit is spineless with very smooth removable white hair.

#### Resistances:

Cladosporium cucumerinum, Cucumber mosaic virus (CMV), Sphaerotheca fuliginea.

#### Positioning & Features:

Early productive variety suitable for spring and summer plantation under relatively hot conditions.

Beit Alpha

27







#### Plant:

Medium strong plant with good vegetative growth. Predominant female hybrid (GY) with F/M ratio about 4:1, good covering throughout the season.

## Fruits:

Medium dark green fruit with cylindrical shape. Medium Ribbed.
Fruit Length 15-17 cm with diameter 3 – 3.5 cm & the end is blunt.
Fruit is spineless with very smooth removable white hair.

#### Resistances:

IR: PMR, CVYV & Scab Resistant Tolerance: CMV, ZYMV & PRSV Positioning & Features:

For Spring, summer and Early Fall plantation. Attractive fruit with good with good firmness. Good heat tolerance and excellent yield.

Good disease package.







## Plant:

Vigorous plant with good branching ability. Early maturity with continued production throughout the season.

## Fruits:

Cylindrical shape with length around 13-15 cm, fruit has medium dark green color with medium ribs. High firmness and highly uniform.

## Resistances:

IR: ZYMV, WMV, CMV, PRSV and PM Positioning & Features:

Recommended for early summer and summer segment.

The variety has good heat tolerance and

very attractive fruits.





## Plant:

Early, strong plant with mid internodes. Continues branching with excellent settings.

## Fruits:

single fruit (1 fruit/ node) with length around 17-18 cm, the fruit has a dark green color with high ribs.

Thick fruit and excellent uniform.

#### Resistances:

IR: ZYMV, WMV, CMV, PRSV and PM Positioning & Features:

Recommended for spring, summer and autumn. The variety has good heat tolerance and very attractive fruits.







## Plant:

Early, strong plant with mid internodes. Excellent branching with good settings.

## Fruits:

Semi multi, produce 1-2 fruits/ nodes with length around 15-17 cm, the fruit has a dark green color with high ribs. Thick fruit and highly uniform.

#### Resistances:

IR: ZYMV, WMV, CMV, PRSV and PM

## Positioning & Features:

Recommended for spring & autumn segment. The variety has good heat tolerance and very attractive fruits.





## Plant:

Early, strong plant with mid internodes. Excellent branching ability with high setting.

## Fruits:

Semi multi, predominant female hybrid (GY), produce 1-2 fruits/ nodes with length around 16-18 cm, the fruit has a dark green color with high ribs. High firmness and highly uniform.

## Resistances:

IR: CMV, WMV, ZYMV, PRSV, PM and DM.

## Positioning & Features:

Recommended for spring, summer and autumn. The variety has good heat tolerance and very attractive fruits.







## Plant:

Early, strong plant with mid internodes. Continues branching with high setting.

## Fruits:

Cylindrical fruit with length around 15-17 cm, has a dark green color with good ribs. Thick and high uniform.

## Resistances:

IR: WMV/ZYMV/ CVYV / PRSV/ Px

## Positioning & Features:

Recommended for spring & summer segment. The variety has excellent heat tolerance and very attractive fruits.







## Plant:

Strong plant with mid internodes. Continues branching with a high setting.

## Fruits:

single fruit (1 fruit/ node) with length around 15-16 cm, the fruit has a dark green color with high ribs. Thick fruit and high uniform.

## Resistances:

IR: Downy mildew, Multi viruses tolerance.

## Positioning & Features:

Recommended for spring & autumn segment. The variety has good heat tolerance and very attractive fruits.