

Hybrid Cucumber : HCU-173A



Salient Features

- More number of fruits per pick among all leading competitive varieties in respective segment (Asian type).
- Fruits are attractive mottle green with cylindrical uniform shape.
- Fruit Weight: 180-250 Grams
- Fruits are uniform with average length of 18-20 cm with girth of 4 cm.
- Intermediate resistance to Downey mildew, powdery mildew & CMV.
- Fruits are crispy in taste, free from bitter & excellent yielder.

Crop Agronomy

| | |
|--------------------------------------|--|
| Pack Size: | 10 grams |
| Sowing Period : | February – March & September |
| First Picking: | 50 - 55 Days |
| Seed Quantity Per Acre: | 300 grams |
| Sowing distance between rows/ridges: | 5-6 feet in case of double side sowing |
| Sowing distance between plants: | 10 Inches |
| Sowing Depth: | 2 - 3 cm |

Production Technology

| | |
|---------------------------|---|
| Sowing Method | On Flat Beds up to 5-6 feet for sowing on both sides. Open or can be supported with open net. Also suitable for sowing under tunnel |
| Fertilizer | One bag of Potash, 2 Bags of Phosphorus, 1 Bag of Urea at Sowing. Half bag of urea at every alternative irrigation till peak picking time and half bag of potash at fruit setting |
| Irrigation | Keep irrigation channel Moist. No Water stress. |
| Disease & Pest Management | Very proactive specially in case of disease and sucking pest |