

## Hybrid Sweet Melon : HSM-062A



### Salient Features

- Bright Yellow skin & orange flesh
- Thick rind
- More fruits per vine
- Best in long distance transportation
- Sweetest in taste
- Average fruit size is 1.5-2.0 Kg
- Better yield potential along with heat & disease tolerance

### Crop Agronomy

Pack Size:	100 grams
Sowing Period :	Punjab: December (Tunnel) Mid Jan-Feb (Open Field) KPK (Feb-Mar)
First Picking:	85-90 days
Seed Quantity Per Acre:	300 grams
Sowing distance between rows/ridges:	8-10 ft. (Double side) 4-5 ft. (Single Side)
Sowing distance between plants:	1.0 – 1.5 ft.
Sowing Depth:	2 - 3 cm

### Production Technology

Sowing Method	Sow the seeds on Flat Beds in proper Wattar condition. Suitable for open field & tunnel sowing.
Fertilizer	<b>Land Preparation:</b> 2 Bags DAP + ½ Bag Urea + 1/2 Bag SOP <b>After 20-25 days:</b> 1 Bag Urea <b>At flowering:</b> 1 Bag Urea + 1/2 Bag Potash <b>After 1<sup>st</sup> Picking:</b> 1 Bag Urea + 1/2 Bag Potash
Irrigation	According to weather and soil conditions. Stress should be avoided at flowering and fruit formation. Do not irrigate at fruit maturity. Don't over irrigate to avoid vine flooding.
Disease & Pest Management	Keep proactive measures regarding to diseases & insects controlling measures at their respective ETL level