



**ELMUR - F1**

- ❑ Suitable for open field and indoor cultivation
- ❑ Early and high yielding hybrid
- ❑ Attractive blackish cylindrical fruits with spineless green calyx
- ❑ Fruits with good firmness and gloss

**abhandary**<sup>®</sup>  
s e e d s

HYBRID EGGPLANT

**ELMUR – F1**

An early hybrid, plants of ELMUR are vigorous, branch well and have good canopy cover. This hybrid produces abundant yields of top quality cylindrical fruits that are homogeneous. Fruits have blackish color, green calyx with low spines. Excellent firmness and good gloss make fruits of ELMUR highly marketable.



ELMUR is suitable for autumn and early spring planting. Fruits are sensitive to high heat and humidity during fruit maturity leading to discoloration.

| PLANT TYPE |        |           |        |           |              |                   |        |                |        |
|------------|--------|-----------|--------|-----------|--------------|-------------------|--------|----------------|--------|
| Habit      | Erect  | Height    | Medium | Vigor     | Medium       | Canopy            | Copn   | Stem Thickness | Medium |
| IN-Length  | Medium | Flowering | Normal | 1st Inflo | 4 to 6 nodes | Flowers per Inflo | 2 to 4 | Fts per Inflo  | 1 to 3 |

| LEAF TYPE |        |       |       |               |                              |                |    |        |          |
|-----------|--------|-------|-------|---------------|------------------------------|----------------|----|--------|----------|
| Leaf Size | Medium | Color | Green | Petiole Color | Green with some pigmentation | Spines on Leaf | No | Margin | Sinuated |

| FRUIT TYPE      |      |                 |             |                             |                      |                   |       |                 |        |
|-----------------|------|-----------------|-------------|-----------------------------|----------------------|-------------------|-------|-----------------|--------|
| Size            | 0    | Shape           | Cylindrical | Av Ft Wt in Gms             | 0                    | Calyx Color       | Green | Calyx Envelope  | Good   |
| Spines on Calyx | No   | Peduncle Length | Long        | Fruit Uniformity in cluster | Yes                  | Firmness          | Firm  | Seed content    | Medium |
| Seed Maturity   | Late | Blossom End     | Tapering    | Base Color                  | Deep purple to black | Stripes on Fruits | No    | Color of Stripe | NA     |
| Fruit Gloss     | High | Skin Thickness  | Medium      | Int Flesh Clr               | White                | Remarks           |       |                 |        |

| YIELD     |       |         |      |                 |      |                 |  |  |  |
|-----------|-------|---------|------|-----------------|------|-----------------|--|--|--|
| Earliness | Early | Bearing | High | Yield Potential | High | Disease Res/tol |  |  |  |

Description of the product mentioned in this leaf let is as found in our research trials. This information is to be used as indicative only and users/clients are encouraged to trial the product in their own agro-climatic conditions prior to purchase.