

Costate 21 – cultivar obtained through genetic selection in the *Pablo* cultivar population

Plant characteristics:

- Indeterminate growth cultivar; average inflorescence 8-10 inflorescences, with 5-6 fruits in the inflorescence;

Fruit characteristics:

- Cultivar with very large, flattened and costate fruits; with an average fruit weight of 290-300 g; average diameter, measured in the median area of the fruits of 112.4 mm and an average fruit height (length) of 72.6 mm; deep red epidermis;

Ripening period:

- Semi-late ripening cultivar;

Average production:

- Productive variety, can exceed 5 kg/plant, depending on the technology applied;

Tolerance:

- High tolerance to tomato-specific diseases and with a high capacity to adapt to different environmental conditions;
- Resistant to *Verticilium* sp.;

Production direction:

- Suitable for fresh consumption and industrialization;
- Resistant to storage;

Maintainer: INCDBH Ștefănești



Costate 21 tomato cultivar