

**Ștefănești 30** - cultivar obtained through genetic selection in the *Pablo* cultivar population

**Plant characteristics:**

- Cultivar with indeterminate growth;
- Forms 8-10 inflorescences per stem, with 3-5 fruits per inflorescence;

**Fruit characteristics:**

- Very large fruit (average weight 280-330 g), in the peduncular area presents a slight costation, the cap at maturity is absent, the fruit is at maturity of intense red color, with high firmness and pleasant and balanced taste (average acidity of 4.0% g/l malic acid, and soluble dry matter is 4.0-4.5% and can exceed 5% in organic crops);

**Ripening period:**

- The ripening period is late;

**Tolerance:**

- High tolerance to the main diseases specific to tomatoes grown in protected areas;
- Resistance to cracking;
- Cultivar resistant to storage;
- It is recommended for classical or organic cultivation, in protected areas and with a training system;

**Average production:**

- Very productive cultivar, with appropriate technology it can exceed 5 kg/plant;

**Production direction:**

- It is suitable for fresh consumption and industrialization;

**Maintainer:** INCDBH Ștefănești



*Ștefănești 30* tomato cultivar