

Ștefănești 24 – cultivar obtained through genetic selection in the *Rila* cultivar population

Plant characteristics:

- Cultivar with indeterminate growth and medium vigor;
- Forms 8-12 inflorescences per stem, with 3-5 fruits per inflorescence;

Fruit characteristics:

- The fruit is very large (average weight 300 g), flattened in longitudinal section, with firm pulp,
- At maturity the fruit does not have a green cap; the color of the epidermis is bright red (44 A); pleasant and balanced taste (average acidity of 3.1% g/l malic acid and 3.8% soluble dry matter); rich content in antioxidants and organo-mineral substances;

Ripening period:

- Semi-early ripening cultivar;

Production:

- Cultivar with high productivity per plant, with appropriate technology it can produce over 5 kg/plant;

Tolerance:

- Shows tolerance to harmful organisms specific to tomatoes;
- Recommended for classical or organic cultivation, in protected areas and in the field with a training system;

Production direction:

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

Maintainer: INCD BH Ștefănești



Ștefănești 24 tomato cultivar