Arges 123 - cultivar obtained through genetic selection in the Notorius cultivar population

Plant characteristics:

- Cultivar with determinate growth and medium vigor;
- Forms 5-6 inflorescences per plant (if the number of lateral shoots is reduced), with 5-6 flowers per inflorescence and 3-4 fruits in the inflorescence;

Fruit characteristics:

-Large fruits (average weight 270 g), flat, red in color (44 A), forms few seeds, high firmness, pleasant taste (average acidity of 3.5% g/l malic acid and 4.1% soluble dry matter), rich in antioxidants;

Ripening period:

- Late ripening cultivar;

Production:

- The plant can produce an average of 4 kg/plant;

Tolerance:

- It is tolerant to harmful organisms specific to tomatoes;
- Resistant to Meloydogine incognito;
- Recommended for classical or organic cultivation, in protected areas and in the field;
- Resistance to storage;

Production direction:

- suitable for fresh consumption and industrialization;

Maintainer: INCDBH Ştefănești



Argeș 123 tomato cultivar