



Volna

SoyuzSemSvekla new-generation selection hybrid

The root shape is technological, so it makes the root easily extractable from the soil; with low soil pollution rate, it has healthy leaves, stable yield, high juice purity, stability to acid soils and is easy to store

General information

Hybrid type: N-type

Producing regions: Central Black Earth (5), North Caucasus (6)

Vegetation period: 150 days

Harvesting period: medium

Yield indicators:

- potential sugar content: 18.3%
- potential yield: 83 t/ha

Hybrid morphological properties:

- root shape: wide conical
- leaf rosette shape: semi-erect
- depth of embedding into the soil: 3/4

Hybrid disease resistance:

Resistant

**Medium
resistance**

Cercosporosis

Ramularia leaf spot

Powdery mildew

Root borer

to weather factors

High

Drought resistance