



# Tsunami

SoyuzSemSvekla new-generation selection hybrid

It has healthy leaves, stable yield, high juice purity, stability to acid soils, juice purity and is easy to store. The root shape is technological, therefore, the root is easily extracted from the soil; it has low soil pollution rate

## General information

Hybrid type: N-type

Producing regions: Volga and Vyatka (4), North Caucasus (6)

Vegetation period: 140 days

Harvesting period: medium

Yield indicators:

- potential sugar content: 17.3%
- potential yield: 93 t/ha

Hybrid morphological properties:

- root shape: wide conical
- leaf rosette shape: intermediate
- 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