

Mid-late High productivity Green grains with high TGW Suitable for cracking process



Agronomic characteristics

Afila

Earliness at flowering

Mid-late

Height at maturity

40 cm

Lodging

Low susceptibility



Sowing must be carried out as soon as possible in a good and dried soil. Optimalsowing density depends on soil types:

Loam soil: 70 gr/m

Clay and stony soil: 80-100 gr/m² Calcareous soil: 105 gr/m²

Quality and outlets

Crackerjack is a high yielding variety with green grains. It meets the requirement of cracking process.

The descriptive list is made from French official results for the varieties listed in France (1=susceptible, 9=very good level); (): notations to be confirmed or Agri Obtentions' notations; TGW: Thousand Grain Weight



griobt е ons.eu . a