



Solncepyek

Solncepyek

New

Domestic hybrids

Advantages:

Hybrid resistant to sulfonylureas

Mid-season hybrid with high productivity potential in various cultivation conditions. Has a well-developed, strong root system and a strong stem; very good lodging resistance. Good self-pollinator.

The average seeding rate is 55-60 thousand seeds/ha.

The hybrid is resistant to Broomrape races A to G.

General information

Resistant to broomrape (races A to G).

Producing regions: Central Black Earth (5), North Caucasus (6), Middle Volga (7), Lower Volga (8) and Ural (9)

Maturation period: 109-111 days, mid-season

Stem height: 170-180 cm (depends on water supply)

Yield potential: above 49 cwt/ha

Yield: 34.0 cwt/ha (Lipetsk Region)

Oil content: 50–52%

Hybrid resistance

To lodging: highly resistant

To shedding: resistant

To drought: resistant

Stress resistance: high

To diseases: tolerant of Sclerotinia and Botrytis