

Sunflower varieties



NS KRUNA

Type - Oleic
Cultivation technology - Classic
Hull color - black
Potential yield - >5,8 t/ha
Oil content - 46-48%

It is new generation early variety, tolerant to drought. It is characterized by a significantly low stem, up to 1.6 m, with a large head of 18-19 cm. Head is half bent, stem is straight.

NSH 8002

Type - Oleic Cultivation technology - Express Maturity group - early Potential yield - 3,4-5,8 t/ha Oil content - 46-48%

It is an early, next-generation variety. Genetically resistant to all breeds of downy mildew. It possess a high tolerance to sunflower stalk blotch, black wilt and curd rot.



NS SUMO ORFEJ

Type - Oleic Cultivation technology - Express Head size - 22-25 cm Potential yield - 3,7-5,0 t/ha Oil content - 47-49%

It is resistant to sulfonylurea herbicides and genetically resistant to all breeds of downy mildew. Recommended optimum seeding density: 55,000 - 60,000 plants per hectare

NEOPLANTA

Type – Decorative
Cultivation technology – Classic
Maturity group – medium late
Sowing rate – 8-10 kg/ha

It is suitable for cutting as well as for gardens and parks. Plants have optimal height and recessive branching. The flowering period lasts more than one month.

Date of sowing – April

Flowering season – June - July

Plant height – 160-170 cm

Flower size – 13-17 cm

Flower color – dark ruby ray and disk flowers

Number of flowers on a stem – 5-7