BAVAFIT

early variety for crisps

NEW RELEASES



BAVAFIT offers a very good adaptability to various environmental conditions. BAVAFIT is suitable for early deliveries to crisp factories.







Crisps

QUALITY

dry matter content 23 – 24% reducing sugar content very low low sensitivity to mechanical damage and internal defects

YIELD

medium number of tubers with uniform size, medium—high marketable yield

RESISTANCES

> PCN Ro 1, 4 > Y-Virus (PVY) very high

> potato leaf roll high virus (PLRV)

> late blight medium > early blight medium

> common scab medium to high

TUBER

oval, yellow skin, light yellow flesh

PLANT

white flowers, rapid development and foliage cover

PLANTING

BAVAFIT can be planted on all types of soil. BAVAFIT should be planted with 30 – 32 cm distance (in 75 cm rows) in a well-prepared seedbed.

Protective chemical control against Rhizoctonia solani is recommended.

FERTILISATION

up to 180 kg N / ha minimum phosphorus 100 kg potassium 250 – 300 kg / ha (preferably sulphate) sufficient magnesium 80 kg / ha.

In dry years foliage application with micronutrients.

PLANT PROTECTION

BAVAFIT is not sensitive to Metribuzin, routine chemical control of late blight together with active ingredients against early blight is recommended.

HARVEST / STORAGE

2-3 weeks after haulm killing skin set is finished and BAVAFIT should be harvested in time. Dormancy and storability is very well.

This variety description is based on official trials and our own experience. As potatoes are natural products we can not undertake liability for the given description. Bavafit was bred conventionally without using any gene modifying methods.