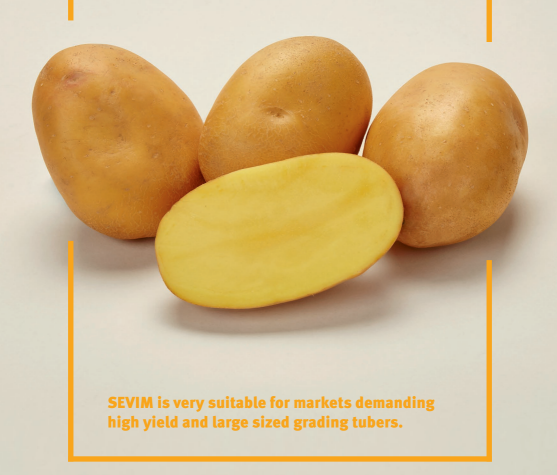
SEVIM

medium early, suitable for production of French fries











OUALITY

cooking type B, no discoloration after cooking, starch content 13-14%, very good suitable for production of French fries after harvest, low sensitivity to mechanical damage, internal defects and black spots.

YIELD

very high marketable yield, large sized uniform grading

RESISTANCES

> PCN > Y-Virus (PVY) Ro 1, 3, 4, 5 very high

> potato leaf

roll virus (PLRV) medium

> late blight black leg

very high very high

> common scab

very high

TUBER

oval, shallow eyes, yellow skin, vellow flesh

PLANT

tall, very strong, white flower, rapid development and foliage cover

FERTILIZATION

N-Fertilization: - 140 kg N/ha P-Fertilization: 100 kg/ha K-Fertilization: 250 - 300 kg/ha Mg-Fertilization: 60 - 80 kg/ha

PLANTING

N-supply up to 140kg N is recommended. Phosphorus and potassium according to local standard application of micronutrients in dry years via leaves.

PLANT PROTECTION

despite good phytophthora resistance, normal spraying sequences should be observed; no known metribuzin intolerance: repeated foliar fertilization with trace nutrients is recommended, especially in dry years

STORAGE

very good storability

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. SEVIM was bred conventionally without using any gene modifying methods.