SANDRA .

medium early, red skin



SANDRA shows high marketable yield, regular graded tubers with a nice red skin color even after long term storage.



Variety description **SANDRA**







QUALITY

cooking type B, no discoloration after cooking, starch content 13-14%, low sensitivity to mechanical damage, internal defects and black spots, deep red skin

YIELD

very high marketable yield, uniform grading

RESISTANCES

> PCN Ro 1

wart disease K1, 2, 6*, 18*

(*lowly suspectible)

> Y-Virus (PVY) very high

> potato leaf roll

virus (PLRV) medium

Late blight very high

Tuber blight very high

common scab high

TUBER

oval to long oval tubers, shallow eyes, red skin, yellow flesh

STORAGE

very good storability lower sensitive to Helminthosporium solani than comparable varieties

PLANT

tall, very strong, flower red-violet rapid development and foliage cover

PLANTING

SANDRA can be produced on all types of soil.

Seed treatment against rhizoctonia is recommended.

normal planting depth and distance in the row relatively late tuberisation

FERTILIZATION

N-supply 100-120kg N is recommended. Phosphorus and potassium according to local standard application

PLANT PROTECTION

no metribuzin sensitivity, due to a good tolerance to late blight spraying intervals, can be less than average, haulm killing by splitting technique

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