PETRA

early ware potato with large growing tubers



PETRA gives good results even by difficult conditions like drought and heat.









OUALITY

cooking type B; very good taste; vellow flesh; no discoloration after cooking; starch content 12-13%

YIELD

very high marketable yield; good calibration; large tuber size

RESISTANCES

> PCN Ro 1

> wart disease Pathotype 1 > Y-Virus very high > PIR high

> early blight very high > late blight high

> common scab very high

TUBER

oval-longoval, very shallow eyes, yellow flesh, smooth skin

PLANT

strong erect stem; white flower rapid foliage development

PLANTING

suitable for all types of soil; treatment against rhizoctona is recommended; distance in row 28-32cm, 2cm deeper than average

FERTILIZATION

120-140 kg N/ha incl. N-min and N-org

Phosphorus 100kg/ha Potassium min. 300 kg/ha depending on yield

60-80kg

Magnesium

PLANT PROTECTION

not sensitive to metribuzin: routine protective control of late blight is recommended

HARVEST

check skin set before harvesting; avoid mechanical damage

STORAGE

PETRA is suitable for a long term storage

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