



Solara NN

Maturity	:	medium early
cooking type (EAPR)	:	B (mainly firm cooking)
resistance to nematodes	:	Ro1+ Ro 4
resistance to potato wart disease (Synchytr.)	:	-
tuber shape	:	oval
eye depth	:	shallow - medium
skin	:	smooth
flesh colour	:	yellow
yield	:	high
calibration	:	regular, medium sized tubers
consumption quality	:	very good
discoloration after cooking	:	very low

resistances

Y-Virus (PVY)	:	very high
A-Virus (PVA)	:	very high
potato leaf roll virus (PLRV)	:	medium
common scab (<i>Streptomyces scabies</i>)	:	high
black leg (<i>Erwinia</i> spp.)	:	high
late blight (<i>Phytophthora infestans</i>)	:	medium
internal rust spots	:	high
processing quality	:	none
sensitivity to mechanical damage	:	medium
dormancy	:	high (very good for storage)

SOLARA produces high yields when moisture and nutrients are continuously available. **SOLARA** has low susceptibility to secondary growth, internal defects, hollow heart, growth cracks or discoloration of mash. The susceptibility to black spots is fairly low, nevertheless, storage temperature should not be below +5°C to avoid mobilisation of starch

SOLARA will produce long stolones. To avoid a tuberisation too deep in the ground, shallow planting is recommended (1-2 cm less than standard).

Europlant Pflanzenzucht GmbH
P.O.Box 1380 – D-21303 Lueneburg
europlant@europlant.biz
www.europlant.biz