



Leyla N

Maturity : very early
cooking type (EAPR) : B, almost firm cooking
resistance to nematodes : Ro 1
resistance to potato wart disease (Synchytr.) : 1

tuber shape : longoval to long
eye depth : shallow eyes
skin : yellow smooth skin
flesh colour : deep yellow flesh

yield : above average in group
calibration : tubers are not too big
consumption quality : very good
discoloration after cooking : no

resistances

Y-Virus (PVY) : medium
potato leaf roll virus (PLRV) : medium
common scab (*Streptomyces scabies*) : medium
black leg (*Erwinia* spp.) : medium
late blight (*Phytophthora infestans*) : medium
internal rust spots : high

processing quality : none
sensitivity to mechanical damage : medium, ensure careful handling
dormancy : high, pregermination is recommended

LEYLA has medium demands to soil and water supply, but is grateful for irrigation in dry periods, balanced nutrition with medium application of nitrogen (120-130 kg N/ha) is required.

LEYLA has an excellent quality due to early dry matter production, but careful handling is required. **LEYLA** has low susceptibility to inner defects, however careless handling will result in higher damage and reduce storability & quality.

LEYLA should be pregerminated with 28-30 cm distance in a 75 cm row

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

Evaluation:
9 = very sensitive
1 = very resistant