



Milva NN

Maturity	:	medium early
cooking type (EAPR)	:	B, mainly firm cooking
resistance to nematodes	:	Ro 1+4
resistance to potato wart disease (Synchytr.)	:	-
tuber shape	:	oval
eye depth	:	shallow
skin	:	smooth
flesh colour	:	yellow
yield	:	very high on all soils
calibration	:	big tubers, regular size
consumption quality	:	good taste
discoloration after cooking	:	very low

resistances

Y-Virus (PVY)	:	medium to high
potato leaf roll virus (PLRV)	:	medium to high
common scab (Streptomyces scabies)	:	high
black leg (Erwinia spp.)	:	high
late blight (Phytophthora infestans)	:	high
internal rust spots	:	high
processing quality	:	peeled and dry products
sensitivity to mechanical damage	:	very low
dormancy	:	high, good storability

MILVA is a medium early very high yielding variety and can be produced on all types of soils with a stable high consumption quality. Soils with internal rust spot problems should be avoided and treatment against aphids is recommended

MILVA has a medium to high tuberisation rate and should be planted with 30 to 32 cm in 75 cm row.

MILVA has a high Nitrogen efficiency – Nitrogen fertilisation should be reduced

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