



## Vineta N

Maturity	:	early
cooking type (EAPR)	:	mainly firm cooking with slightly mealy character (B)
resistance to nematodes	:	Ro 1
resistance to potato wart disease (Synchytr.)	:	1
tuber shape	:	round oval
eye depth	:	shallow to medium shallow eyes
skin	:	slightly irregular
flesh colour	:	light yellow
yield	:	very high
calibration	:	regular sized, high marketable yield
consumption quality	:	good, mealy character
discoloration after cooking	:	very low

### resistances

Y-Virus (PVY)	:	very high
A-Virus (PVA)	:	very high
potato leaf roll virus (PLRV)	:	very high
common scab ( <i>Streptomyces scabies</i> )	:	medium
black leg ( <i>Erwinia</i> spp.)	:	high
late blight ( <i>Phytophthora infestans</i> )	:	high
internal rust spots	:	medium
processing quality	:	medium (crisp processing)
sensitivity to mechanical damage	:	very low
dormancy	:	high (good storability)

**VINETA** has a pronounced dormancy, a very good storage ability, and very high good resistances to all kind of diseases and dry conditions.

**VINETA** will give higher yield when pregerminated.  
Should be planted with 28-30 cm in 75 cm row

**VINETA** has general medium demands, too much nitrogen will delay maturity and reduce storage quality.

**VINETA** is exceptionally drought tolerant and hardy with a very good resistance to viruses such as PVY, PVA, PLRV and other diseases.

**VINETA** will produce starch at early period of time in the vegetation.