varieties, competence & service



Finka

very early quality ware potato with uniform large tubers

- very early, high marketable yield
- pure yellow flesh colour
- very good table quality





very early quality ware potato with uniform large tubers

Maturity	very early	Tuber	
Cooking type (EAPR)	В	tuber shape eye depth	oval shallow
Consumption quality	quality ware potato, very good flavour,	skin flesh colour	yellow, smooth yellow
	stable yellow flesh co- lour, low discolouration after boiling	Resistances PCN Potato Leafroll Virus	Ro 1, Ro4 high
Yield	high marketable yield, medium to large sized tubers, uniform grading	Potato Virus Y(PVY) late blight tuber blight black leg Rhizoctonia	high - very high medium high high high
Youth development	initially slightly inert, later rapid	common scab	medium - high
Dormancy	medium - high	Sensitivities spraing bruising mechanical damage	low - medium low medium

Finka preferably should be grown on soils in good agricultural condition. Soils with very high risk of common scab should be avoided. Production under fleece or foil, chitting or at least careful induction of sprouting before planting is recommended in order to accelerate maturity, skin set and harvest ability.

Finka is growing uniform medium to large sized tubers and reaches very early high marketable yield. The tuberisation rate is medium, the recommended plant density is approx. 46,000 plants/ha.

Finka generally has a good stress resistance, however routinely late blight control is recommended.

All particulars are based on official variety trials and/or our own experience. However, as potatoes are natural products we cannot undertake any liability for these details.