

varieties, competence & service


# Nandina



very early quality ware potato

- yellow flesh colour
- nice oval tuber shape
- very early skin set
- recommended for campaign start

**Nandina** excels by very early skin set and harvest ability, and therefore sets a new standard in earliness

Variety characteristics			
<b>Maturity</b>	very early, already at beginning of marketing season	<b>Tuber</b>  Tuber shape Eye depth Skin Flesh colour	round oval shallow yellow, smooth yellow
<b>Cooking Type (EAPR)</b>	B		
<b>Consumption quality</b>	very good table quality, pure yellow flesh colour, no discolouration after cooking		
<b>Yield</b>	high, nice tuber shape	<b>Resistances</b>  Wart disease PCN Common scab	1 Ro 1(9) medium
<b>Youth development</b>	rapid, sprouting stimulation is recommended	<b>Sensitivities</b>  Spraing Bruising Mechanical damage	medium low low
<b>Dormancy</b>	high		
Growing recommendations			
<b>Site requirements</b>	preferably grown on medium to good soils with uniform water and nutrient supply; growing on soils in good agricultural condition is advantageous		
<b>Planting</b>	planting density	approx. 41,000 plants/ha; seed size 35/55 mm; planting density may be increased in case of later intended harvest => check QR Code for more details	
	planting depth	normal	
	seed preparation	sprouting stimulation generally recommended; chitting and/or production under fleece or foil recommended in order to enable very early harvest	
	seed dressing	preventive control of <i>Rhizoctonia solani</i> generally recommended	
<b>Foliage</b>	routine protective control of late blight is recommended		
<b>Herbicides</b>	no sensitivities known		
Fertilization			further information
<b>Nitrogen</b>	medium - compared with local standard		
<b>Phosphorus</b>	100 kg/ha (at medium soil supply class)		
<b>Potassium</b>	200 - 250 kg/ha (at medium soil supply class)		
<b>Magnesium</b>	70 - 80 kg/ha		