## varieties, competence & service





very early quality ware potato

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



## **Nandina**

very early quality ware potato

Printed on FSC certificated paper

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

Variety characteristics Maturity	very early, already a	_	<b>Tuber</b> Tuber shape	oval	
Cooking Type (EAPR)	В		Eye depth Skin	shallow yellow, smooth yellow	
Consumption quality	very good table quality, pure yellow flesh colour, no dis- colouration after cooking				
Yield	high, nice tuber shape		Resistances  Wart disease PCN Common scab	1 Ro 1(9) medium	
Youth development	rapid, sprouting stimulation is recommended		Sensitivities - Spraing	medium	
Dormancy	high		Bruising Mechanical damage	low low	
Growing recommendatio	ns				
Site requirements	preferably grown on medium to good soils with uniform water and nutrient supply; growing on soils in good agricultural condition is advantageous				
Planting	planting density	may be	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	norma	normal		
	seed preparation	produc	sprouting stimulation generally recommended; chitting and/or production under fleece or foil recommended in order to enable very early harvest		
	seed dressing	preven	preventive control of Rhizoctonia solani generally recommended		
Foliage	routine protective control of late blight is recommended				
Herbicides	no sensitivities known				
Fertilization further information					
Nitrogen	medium - compared	medium - compared with local standard			
Phosphorus	100 kg/ha (at medi	100 kg/ha (at medium soil supply class)			
Potassium	200 - 250 kg/ha (at	200 - 250 kg/ha (at medium soil supply class)			
Magnesium	70 - 80 kg/ha				

## **EUROPLANT Pflanzenzucht GmbH**