

varieties, competence & service


# Ivetta



early quality ware potato with very broad nematode resistance

- attractive tuber shape
- uniform grading
- good marketable yield
- broad PCN resistance

**Ivetta** is an early quality ware potato with very broad PCN-resistance, that yields nice oval, uniform grading tubers with very good suitability for packing.

Variety characteristics			
<b>Maturity</b>	early	<b>Tuber</b>	Tuber shape Eye depth Skin Flesh colour Raw discolouration
<b>Cooking Type (EAPR)</b>	B		
<b>Consumption quality</b>	quality ware potato; very good flavour; low discolouration after cooking		
<b>Yield</b>	good marketable yield; stable tuber shape; very uniform grading; excellent size for pre-packing	<b>Resistances</b>	PCN  Potato Virus Y (PVY) Foliage blight Common scab
<b>Youth development</b>	rapid		
<b>Dormancy</b>	medium - high, good storability	<b>Sensitivities</b>	Spraing Bruising Mechanical damage
			oval shallow yellow, smooth light yellow low - very low
		Ro 1(9), Ro 4(9), Pa 2(9),	Ro 2/3(9), Ro 5(9), Pa 3(8)
		high medium medium - high	
		low low medium	
Growing recommendations			
<b>Site requirements</b>	preferably grown on medium to good soils with uniform water supply. Soils in good agricultural condition and free from stones and clods are advantageous for ensuring good tuber quality		
<b>Planting</b>	planting density	approx. 43,000 plants/ha (seed size 35/55 mm)	
	planting depth	normal	
	seed preparation	sprouting stimulation short before planting	
	seed dressing	preventive control of <i>Rhizoctonia solani</i> is 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 planting, water soluble phosphate); up to 150 kg K <sub>2</sub> O/ha may be applied as potassium chloride.		
<b>Potassium</b>	250 - 300 kg/ha (at medium soil supply class)		
<b>Magnesium</b>	60 kg/ha		