

OSIRA



very early processing variety

- ✓ light yellow flesh colour
- ✓ early dry matter content
- stable tuber shape
- high marketable yield





OSIRA - very early, stable suitability for processing with early yield performance

Growing recommendati	ons			
Site requirements	prefers average to better so	il conditions with uniform	m supply of wa	ter and nutrients
Planting I To the state of the	Seed material sorting 35/55	Row width		Tubers/ha
		75 cm	90 cm	
		32-34 cm	27-28 cm	40,400
	Planting depth	planted 2 cm deeper for high-yielding locations (max. 17 cm soil cover)		
	Seed preparation	has a good dormancy; a temperature shock before setting up for pregermination or before planting is particularly important		
	Seed dressing	dressing against Rhizoctonia solani recommended		
Herbicides	no sensitivities are known when used properly			
Foliage	average leaf health; timely and regular use of fungicides against late blight is advisable			
Harvest	ensure gentle harvest			
Fertilization incl. return of	previous crop at medium supply level			
Nitrogen (N)	medium - compared to the local standard (whole amount at planting)			
Phosphorus (P ₂ O ₅)	100 kg/ha (water soluble phosphate at planting)			
Potassium (K ₂ O)	250-190 kg/ha (preferably as sulphate; on lighter soils split doses)			
Magnesium (MgO)	70 kg/ha (for yield and quality assurance)			
Variety characteristics				
Maturity	very early	Tuber characteristic	cs	
Processing quality	early dry matter contents and safe processing quality	Tuber shape Eye depth Flesh colour Skin colour Skin Number of tuber	light ye yellow netted	m - deep ellow
Yield	medium yield with uniform grading	Resistances PCN	Ro1, R	04
Youth development	rapid	Sensitivities		
Dormancy	good dormancy	Common scab Spraing Bruising Mechanical dam	very lo mediui	ow - low ow m - high m - high

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. (07/2023)