## **EUROSTARCH**



EUROSTARCH - medium early, robust starch variety with high tolerance against secondary growth on drought locations

Site requirements	prefers average to better soil conditions with uniform supply of water and nutrients					
Planting	Ø g/tuber	Row width			Tubers/ha	
		75 cm	90 c	m		
	70 g	35 cm	29 c	cm	38,500	
	80 g	39 cm	33 c	cm	34,100	
	Planting depth	standard				
	Seed preparation	no special preparation necessary				
	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 also against Alternaria is recommended					
Harvest	standard					
Fertilization incl. return or	f previous crop at medium supply level					
Nitrogen (N)	medium - compared to the local standard (2/3 before planting and 1/3 later)					
Phosphorus (P <sub>2</sub> O <sub>5</sub> )	100 kg/ha (water soluble pl	100 kg/ha (water soluble phosphate at planting)				
Potassium (K₂O)	250-190 kg/ha (up to 80 kg/ha chloride possible; on lighter soils split doses)					
Magnesium (MgO)	70 kg/ha (for yield and quality assurance)					
Variety characteristics						
Maturity	medium late	Tuber characteristics				
Starch content	very good starch yield by high starch content	Tuber shape Eye depth Flesh colour		roundoval shallow - medium white		
Yield	high tuber yields	Skin colour Skin Number of tubers		yellow netted low - medium		
Youth development	rapid	Resistances PCN Potato wart	disease	Ro1, Ro4 1, 2 (a), 6 (a)		
Dormancy	very dormant, suitable for long-term storage	Sensitivities  Common sca Spraing Bruising Mechanical of		low low - medium medium - high medium - high		

## (a) low sensitivities

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)