

medium early, firm cooking ware potato

- yellow flesh colour
- very high yield
- ✓ Low Input variety
- attractive tuber shape





TORENIA - heat and drought tolerance ensure high quality and high yield

Site requirements	average to better soil conditions; locations susceptible to rust spot should be avoided			
Planting	Seed material sorting 35/55	Row width		Tubers/ha
		75 cm	90 cm	
		30-32 cm	25-27 cm	43,000
	Planting depth	standard		
	Seed preparation	has a good dormancy; sprout stimulation evenly before planting (7-10 days)		
	Seed dressing	dressing against Rhizoctonia solani recommended		
Herbicides	no sensitivities are known when used properly			
Foliage	good, average leaf health; however, regular use of fungicides is recommended			
Harvest	standard			
Fertilization incl. return of	previous crop at medium supply level			
Nitrogen (N)	low - compared to the local standard (2/3 before planting and 1/3 later)			
Phosphorus (P ₂ O ₅)	100 kg/ha (water soluble phosphate at planting)			
Potassium (K₂O)	350-270 kg/ha (up to 150 kg/ha chloride possible; on lighter soils split doses)			
Magnesium (MgO)	70 kg/ha (for yield and quality assurance)			
Variety characteristics				
Maturity	medium early	Tuber characteristics		
Cooking type	A - B	Tuber shape Eye depth	longo	
Consumption quality	premium quality ware potato; low discolouration after cooking	Flesh colour Skin colour Skin Number of tu	yello yello nette	w w
Yield	high yield with high market share	Resistances PCN Potato wart d		(9), Ro4 (9)
Youth development	rapid	Sensitivities Common scab low medium - high very low - low low - medium		
Dormancy	good dormancy			low - low

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. (06/2021)