



AMADO - medium late to late starch variety with broad PCN resistance and tolerance, suitable for early harvest

Site requirements	prefers average to better so	oil conditions with unifo	orm supply	of water and nutrients	
Planting  In the second	Ø g/tuber	Row width		Tubers/ha	
		75 cm	90 cn	n	
	70 g	35 cm	29 cm	38,500	
	80 g	39 cm	33 cm	34,100	
	Planting depth	standard			
	Seed preparation	no special preparation necessary			
	Seed dressing	dressing against Rhizoctonia solani recommended			
Herbicides	exhibits average sensitivity to Metribuzin in the post-emergence				
Foliage	average leaf health; timely and regular use of fungicides also against Alternaria is recommended				
Harvest	standard				
Fertilization incl. return of	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 phosphate at planting)				
Potassium (K <sub>2</sub> O)	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 characteris	tics		
Starch content	high starch yield through high starch content	Tuber shape Eye depth Flesh colour Skin colour Number of tubers		oundoval medium white	
Yield	good tuber yield			yellow medium - high	
Youth development	rapid	Resistances			
Dormancy	very dormant, good storability	PCN Nematode tole Potato wart di	erance t	Ro1 (9), Ro2/3, Ro4 Pa2, Pa3 (7) colerant 1 (a)	
		Sensitivities  Common scab Spraing Bruising Mechanical da	l r	medium ow - medium medium 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)