





medium early processing variety for crisps and flakes

- light yellow flesh colour
- high yields
- drought tolerant
- stable in storage





RUMBA - very wide ecological spread; achieves stable, medium sized grading of high marketable yields at all locations

Growing recommendat	ions			
Site requirements	prefers average to better soil conditions with uniform supply of water and nutrients			
Planting	Seed material sorting 35/55	Row width		Tubers/ha
		75 cm	90 cm	
		30-32 cm	25-27 cr	m 44,000
	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	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	l		
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 (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	medium early	Tuber characteris	stics	
Cooking type	С	Tuber shape Eye depth		oundoval hallow - medium
Processing quality	perfect tuber shape; processing to crisps at 9 °C and to flakes 7 °C	Flesh colour Skin colour Skin Number of tubers		ellow ellow mooth - netted nedium - high
Yield	medium to high yields	Resistances PCN Potato wart disease		
Youth development	rapid			o1, Ro4 , 2 (a)
Dormancy	good dormancy	Sensitivities Common scale Spraing Bruising Mechanical da	lo lo	ow ow ow ow - medium

(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)