





very early, red skinned, mainly firm cooking table variety

- light yellow yellow flesh colour
- early high yield
- large tuber sizes
- robust variety with high drought tolerance

BELLAROSA



BELLAROSA - achieves very large, oval tubers with a stable internal quality at an early stage

Growing recommendat	ions			
Site requirements	no special requirements in terms of location			
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	exhibits average sensitivity to Metribuzin in the pre- and post-emergence			
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)	325-245 kg/ha (to ensure the rapid storage of substances; preferably sulphate potassium, up to 80 kg/ha chloride possible)			
Magnesium (MgO)	60 kg/ha (for yield and quality assurance)			
Variety characteristics				
Maturity	very early to early	Tuber characteristic	cs	
Cooking type	В	Tuber shape Eye depth Flesh colour Skin colour Skin Number of tube	red netted	ellow - yellow
Consumption quality	mainly firm cooking, good consumption quality and medium dry matter content	Resistances PCN Potato wart dise	Ro1, R ease 1	104
Yield	early bulking lots; high amount oversizes	Sensitivities Common scab	low	
Youth development	rapid	Spraing medium - high Bruising low - medium		
Dormancy	good dormancy	Mechanical dam	age mediu	m

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)