



Eurotonda

late starch variety with multiple resistances to Potato Cyst Nematodes and Potato Wart Disease and high tolerances to Potato Cyst Nematodes

Eurotonda ensures high starch yield combined with good resistances

Variety characteristics			
Maturity	medium late	Tuber	
Yield	high tuber yield and high to very high starch yield	Tuber shape Eye depth Skin	oval netted yellow
Quality Starch content	high	Resistances	
Youth development	initially hesitant; later rapid	Potato wart disease PCN Leaf blight Potato Virus Y (PVY) Common scab	D1(10), F2(10), F18(10), F8 * Ro 1(9) Pa2 *, Pa3(9) medium - high very high high
Dormancy	high; good storability	Sensitivities	
		Spraing Bruising Mechanical damage	low low - medium low
Growing recommendations			
Site requirements	medium demands to soil quality; good tolerance to heat and drought		
Planting	planting density	approx. 38.000 plants/ha (seed size 35/55 mm)	
	planting depth	standard	
	seed preparation	good sprouting stimulation recommended	
	seed dressing	temperature shock 3 days before planting	
Fertilization			
Nitrogen	medium - compared with local standard		
Phosphorus	100 kg/ha (water soluble phosphate for planting)		
Potassium	150 - 200 kg/ha (potassium sulphate to secure starch content)		
Magnesium	60 kg/ha		

*) resistance expected

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.

EUROPLANT Pflanzenzucht GmbH

P. O. Box 1380 · D-21303 Lüneburg · tel.: +49 4131 748005 · fax: +49 4131 7480580
mail: europlant@europlant.biz · www.europlant.biz