


Euroviva

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

Variety characteristics			
Maturity	late	Tuber	
Cooking Type (EAPR)		Tuber shape	round - oval
starch quality	high - very high starch content	Eye depth	medium
Yield	good - very good	Skin	netted
Youth development	rapid	Flesh colour	light yellow
Dormancy	good and robust, excellent for storage	Resistances	
		PCN	Ro 1(9)
		Potato wart disease	Pa 2(9), 3(8)
		Potato Virus Y (PVY)	D1(10), F2/6(9), F18(10), F8**
		Leaf blight	medium
		Tuber blight	medium
		Black leg	high
		Rhizoctonia	high
		Common scab	medium
		Sensitivities	
		Spraying	medium
		Bruising	medium
		Mechanical damage	medium
Growing recommendations			
Site requirements	preferably grown on medium soils with uniform water and nutrient supply, very good heat and drought resistances		
Planting	planting density	approx. 38,000 plants/ha (seed size 35/55 mm)	
	planting depth	normal	
	seed preparation	sprouting stimulation short before planting	
	seed dressing	preventive control of <i>Rhizoctonia</i> is generally recommended	
Foliage	Euroviva has a very strong foliage - protective control of late blight (especially of the maturity) within the usual spraying program is recommended		
Herbicides	no sensitivities known		
Fertilization		further information	
Nitrogen	medium - compared to local standard		
Phosphorus	100 kg/ha (at planting, water soluble phosphate)		
Potassium	150 - 200 kg/ha		
Magnesium	60 kg/ha		

*) result from one EU country **) preliminary result, 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