



# Eurobona

late maincrop starch variety with multiple resistances to nematodes and wart disease and high tolerance to nematodes

Maturity	late maincrop	Tuber Tuber shape Eye depth Skin Flesh colour	short-oval medium yellow light yellow
Yield Marketable yield	high high, very high starch yield due to constant high starch content		
Quality Starch content	high, very constant	Resistances Potato wart disease PCN	D1*, D6* D8** Ro 1, Ro 2-3* Pa 2,3*
Youth development	rapid		
Dormancy	high, good storability	Virus diseases Foliage blight	high high - very high
		Sensitivities Bruising Mechanical damage	medium - high medium - high

\*) resistance attested in one EU member state  
 \*\*) preliminary result, field resistance expected

**Eurobona** has medium demands to the soil and water supply. However, uniform water and nutrient supply is advantageous.

**Eurobona** has a high tuberization rate; the recommended planting density is approx. 43,000 plant/ha. In order to ensure high starch yield, nitrogen fertilization may slightly be increased (approx. 10 - 15% higher than local standard).

**Eurobona** ensures high starch yield and productivity of starch potato production due to the very high level of resistances and tolerances to pests and diseases.

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 7480-05 · fax: +49 4131 7480-580  
 mail: [europlant@europlant.biz](mailto:europlant@europlant.biz) · [www.europlant.biz](http://www.europlant.biz)