



# Euroluna

late starch potato with broad wart resistance, as well as broad resistance and very good tolerance to potato cyst nematodes

Maturity	late	Tuber	
Yield	very good starch yield due high tuber yield and very high starch content	Tuber shape Eye depth Skin	short-oval medium yellow
Quality Starch content	very high, safe yield	Resistances Potato wart disease PCN	D 1**, Fy 6** Ro 1*, Ro 2**, Ro 3** Pa 2(9)*, Pa 3(9)*
Youth development	rapid	Virus diseases Leaf blight Common scab	high high high
Dormancy	high, good storability	Sensitivities Bruising Mechanical damage	medium - high medium - high

\*) resistance attested in one EU-country    \*\*) preliminary assessment

**Euroluna** has medium demands to soil and water supply. Uniform water supply is advantageous in order to utilize the full yield potential.

**Euroluna** has a medium to high tuberisation rate. A planting density of approx. 43,000 plants/ha is recommended.

**Euroluna** has high nitrogen-efficiency, N-supply should be slightly reduced (approx. 10 - 15 % less than local standard). Usually 140 kg/ha N (including soil supplied  $N_{min}$ ) and 100 kg/ha  $P_2O_5$  and 150 kg/ha  $K_2O$  fit to demands of Euroluna at medium soil nutrient content classes. Additional amounts of N, P, K and Mg fertilizer may be applied if very high yield (> 450 dt/ha) is expected.

**Euroluna** is a starch variety with very broad resistances and outstanding starch yield.

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)