



Eurobravo

medium late, high yielding starch potato with multiple resistances to cyst nematodes and potato wart disease

Maturity	medium late	Tuber Tuber shape Eye depth Skin Flesh colour	round-oval shallow yellow, rough white
Yield	very good starch yield due high yield of tubers with high starch content		
Quality Starch content	high, safe yield	Resistances Potato wart disease PCN Potato Virus Y (PVY) Potato Leafroll Virus Leaf blight Tuber blight Blackleg Common scab	D 1, D 2, D 8* Ro 1 - 5, Pa 2 very high high - very high medium - high high high high
Youth development	rapid, quick developing canopy		
Dormancy	medium - high, good storability		
		Sensitivities Spraying Bruising Mechanical damage	low medium medium

*) resistance attested in one EU member state; D8 = NL Fysio 6

Eurobravo has low to medium demands to soil and water supply. Eurobravo is high resistant to common scab and has some tolerance to drought, however, uniform water and nutrient supply is advantageous.

Eurobravo has a medium tuberisation rate and is growing medium to large sized tubers. A planting density of approx. 43,000 plants/ha is recommended.

Eurobravo should be fertilized at local standard level. Usually 160 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 **Eurobravo** at medium soil nutrient content classes.

Eurobravo ensures high efficiency of starch production due to multiple resistances as well as tolerances to potato cyst nematodes and potato wart disease.

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 · www.europlant.biz