varieties, competence & service

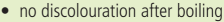


Milva

medium early, high yielding quality ware potato

high marketable yield at all sites

 quality ware potato with pure yellow flesh colour







Milva

medium early, high yielding quality ware potato

Maturity	medium early	Tuber	
Cooking type (EAPR)	В	tuber shape eye depth flesh colour skin	oval shallow yellow yellow, smooth, seldom slightly netted
Consumption quality	quality ware potato, clear yellow flesh co- lour, no discolouration		
	after cooking Resistances		
Yield	very high marketable yield, very good suitable for packing, peeling and convenience products	PCN Potato Leafroll Virus late blight black leg common scab	Ro 1, Ro 4 medium - high high high high
Youth development	rapid	Sensitivities spraing bruising mechanical damage	low - medium low low - very low
Dormancy	high, good storability		

Milva has medium demands to the soil and water supply. Soils with very high pressure of spraing should be avoided.

Milva is growing very uniform medium to large sized tubers. Due to the medium tuberization rate the recommended plant density is approx. 43,000 plants/ha.

Milva has a very good nitrogen-efficiency, nitrogen fertilization therefore should be slightly reduced (approx. 10 - 15 %) in comparison to local standard.

Milva gives positive response to careful protective late blight control. Accurate control of aphids is recommended in order to ensure the brilliant tuber quality.

Milva reaches very high marketable yield under different environmental conditions. Due to the nice tuber shape the good table quality this variety is very good suitable for pre-packing.

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