## varieties, competence & service



early, premium quality salad potato

- high marketable yield
- very nice skin and tuber shape
- excellent flavour
- grading suits excellently for pre-packing demands



## Venezia

Printed on FSC certificated paper

early premium quality salad potato

**Venezia** excels by perfect suitability for packing due to very uniform grading and high rate of tubers of required size, as well as excellent taste

Variation la mantariation	as tren as excene.				
Variety characteristics					
Maturity	early		Tuber		
Cooking Type (EAPR)	А		Tuber shape Eye depth Skin Flesh colour Raw discolouration	oval to long-oval shallow to very shallow yellow, very smooth yellow low	
Consumption quality	quality salad potato, yellow flesh colour, no discolourati- on after boiling				
Yield	very high marketable yield, nice medium sized uniform tubers, excellent suitability for packing		PCN Potato Virus Y (PVY) Foliage blight Tuber blight Common scab	Ro 1, Ro 4 very high medium - high high medium	
Youth development	slightly hesitant		Sensitivities		
Dormancy	high, good suitability for storage		Spraing Bruising Mechanical damage	low - medium very low low - medium	
Growing recommendations					
Site requirements	preferably grown on medium to good soils with good and uniform water and nutrient supply				
Planting	planting density	approx. 41,000 plants/ha; planting density may be increased if small grading ware is intended (baby potatoes, salads) => check QR Code for more details			
	planting depth		approx. 2 cm deeper than usual (tendency to some higher tuber deposition)		
	seed preparation	<b>Venezia</b> has a strong dormancy. Application of temperature shock 3 - 4 days before planting necessary. Sprout breaking must be avoided due to related specific susceptibility			
				control of Rhizoctonia solani recommended gene- particular active ingredients has to be checked	
Foliage	routine protective control of late blight is recommended				
Herbicides	<b>Venezia</b> has a sensitivity to herbicide Metribuzin, high dose rates and/or post emergence application should be avoided				
Fertilization further information					
Nitrogen	low - compared with local standard				
Phosphorus	100 Kg/ha (at medium soil supply class)				
Potassium	200 - 250 kg/ha, preferably to be applied as potassium sulphate				
Magnesium	70 kg/ha (approx.)				

## **EUROPLANT Pflanzenzucht GmbH**