





Production advice ware potatoes CRISPS

- Very suitable for early harvest
- Flexibility to process from field and storage
- Very suitable for early harvest
- Consistent high dry matter content



Agronomic characters

Maturity	68	Medium early
Dormancy	60	Medium
Yield mature	90	Moderate
Tuber size	80	Large
Tuber shape		Round oval
Number of tubers		12-14
Skin colour		Yellow
Flesh after cooking		Yellow
Cooking type		B - Slightly mealy
Dry matter content/Starch)	24,6% / 18,7%
UWW/Specific gravity		460 / 1,1
Internal bruising	16	Sensitive
Metribuzin sensitivity	60	00000
Little Potato disorder	88	••••





Plant populations

	F	Row distance				
Seed size	Plant population/ha	75 cm	90 cm			
28/35	55.000	24	20			
35/45	44.000	30	25			
35/50	42.000	32	26			
50/60 cut seed Plant depth: no		28	23			

Resistances

* HZPC own analysis/no official analysis

Foliage I	3light			44				
Tuber Bl				60				
Alternari	a			48				
Commor	n scab)		68				
Powdery	scab			65				
Spraing				55				
PVY				30	• •			
Yntn tub	er tole	erance		99		0 0		
PCN Resistance				Wart	disea	se		
Ro1/4	8				F1	10		
Ro2/3					F2			
Ro5					F6	*5		
Pa2					F18			
Pa3								

Fertilizer

- 100% of the nitrogen should be given at planting in one dose. This will help advance the crop.
- Nitrogen (N): Medium inputs (170-210Kg N/Ha inclusive of soil supply).
- Phosphate (P) and Potassium (K): according to standard advice.
- To prevent bruising, use fresh Potassium.







Production advice ware potatoes CRISPS



Pre-treatment and planting

- NORMAN has a long dormancy.
- Pre-sprouting helps to advance the growth.
- Warm up correctly the seed and plant it with small white sprouts.
- The best results are obtained on lighter soils.
- On light soils with free living nematodes there is a higher risk of spraing. Apply a nematicide on these soils.
- Apply a soil treatment against Rhizoctonia on sensitive soils.



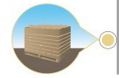
Growing attention points

- Emergence is uniform with a good foliage development.
- The tuberisation is early.
- NORMAN has a quick emergence.
- NORMAN is guite sensitive to metribuzin, only use it pre-emergence.
- Use a robust Phytophthora programme, to prevent foliage blight.



Haulm killing and harvest

- NORMAN is sensitive to bruising and mechanical damage.
- When harvested green or shortly after haulm killing, ensure quick drying and cooling for a good skin finish.



Storage

NORMAN is an early variety and therefore sales are normally within 5 months after harvest.