





General production advice ware potatoes

- High marketable yield
- Uniform tuber size and shape
- Length specifications
- Suitable for long term storage



Agronomic characters

	~-	
Maturity	65	Medium early
Dormancy	73	Long
Yield mature	103	Moderate high
Tuber size	79	Medium
Tuber shape		Long oval
Number of tubers		12-14
Skin colour		Yellow
Flesh after cooking		Light yellow
Cooking type		B - Slightly mealy
Dry matter content/Sta	arch	23% / 17%
UWW/Specific gravity	,	426 / 1,092
Internal bruising	14	Quite sensitive
Metribuzin sensitivity	65	00000
Little Potato disorder	88	••••



Plant populations

	F	Row distance				
Seed size	Plant population/ha	75 cm	90 cm			
28/35	45.000	30	25			
35/45	38.000	35	29			
35/50	36.000	37	31			
45/50	34.000	39	33			
50/60	32.000	42	35			
50/60 cut seed	38.000	35	29			
Plant depth for medium & big seed sizes : 3 cm deeper						
than normal.	_					

Resistances

Foliage Blight

* HZPC own analysis/no official analysis

Tuber Blight		70	000	0 0			
Alternaria		71					
Common sc	ab	62		0			
Powdery sca	ab	62		0			
Spraing		99					
PVY		59					
Yntn tuber to	olerance	99	• • •	•			
PCN Resista	ance		Wart	disea	ase		
Ro1/4 9	••••		F1	8	• •	• •	•
Ro2/3 *6			F2				
Ro5 *5			F6				
Pa2			F18				
Pa3							

Fertilizer

- Nitrogen (N): 210-250 kg N/Ha inclusive of soil supply.
- Apply 2/3 before planting and 1/3 as top dressing.
- Phosphate (P): according to standard advice.
- Potassium (K): approx 350 kg K/ha







General production advice ware potatoes



Pre-treatment and planting

- TRAVOLTA has a long dormancy.
- TRAVOLTA is sensitive to chemical treatment against Rhizoctonia. Do not use chemical treatment
 against Rhizoctonia on tubers directly before planting and/or when sprouts are visible.
- Take care of a good volume ridge to prevent green tubers.



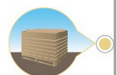
Growing attention points

- TRAVOLTA is susceptible to Alternaria. Start treatments at flowering time.
- Preventive spraying against Phytophthora is advised.



Haulm killing and harvest

 TRAVOLTA is moderately susceptible to bruising. Reduce drop heights and avoid mechanical damage.



Storage

- Take care of the wound healing period.
- Store at a stable 7 °C.
- For long term storage it is necessary to use sprout inhibitors.
- With a proper store management, TRAVOLTA is suitable for long term storage.