







# Production advice ware potatoes TRADITIONAL FRESH

- Uniform tuber size and shape
- Good bruising tolerance
- Good cooking quality
- Good resistance to common scab
- Good storability



## **Agronomic characters**

56 Medium late Maturity Dormancy 60 Medium Yield early 101 Moderate high Yield mature 100 Moderate high Tuber size 81 Large Tuber shape Oval Number of tubers 9-11 Skin colour Red Flesh after cooking Yellow Cooking type AB - Slightly firm 20,3% / 14,4% Dry matter content/Starch UWW/Specific gravity 371 / 1,079 Internal bruising 5 Not sensitive







Skin and flesh colour

Cooking type

Maturity

## Plant populations

	F	Row distance		
Seed size	Plant population/ha	75 cm	90 cm	
28/35	53.000	25	21	
35/45	50.000	27	22	
45/50	42.000	32	26	
45/55	40.000	33	28	
35/55	43.000	31	26	
50/55	37.000	36	30	
55/65	34.000	39	33	
District described	1			

Plant depth: normal.

Always check the tuber count for an accurate

#### Resistances

Metribuzin sensitivity

Little Potato disorder

Foliage Blight	64
Tuber Blight	74
Alternaria	69
Common scab	72
Powdery scab	69
Spraing	98
PVY	69
Yntn tuber tolerance	99

# PCN Resistance

Ro1/4 9 • • • • • • Ro2/3 \*1 • Ro5 \*1 • Pa2 Pa3

# Wart disease

76

83

F1 10 •••• F2 3 • F6 F18

<sup>\*</sup> HZPC own analysis/no official analysis









## Production advice ware potatoes TRADITIONAL FRESH



## Pre-treatment and planting

- Warm up correctly the seed and plant it with small white sprouts.
- Always treat MOZART seeds against Rhizoctonia.
- MOZART can be planted early but avoid planting in cold conditions.



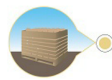
## **Growing attention points**

- The use of metribuzin is recommended before emergence. When applying post emergence, use the low dose system.
- Preventive spraying against Phytophthora is advised.



## Haulm killing and harvest

- Aim for a dry matter content of 19,5 %.
- Only a mature crop will give a good storable product.
- MOZART can be harvested after 120 days.
- MOZART has a thin skin, pay extra attention to skin set.
- Minimum 4 weeks between haulm killing and crop lifting for right skin set.



#### **Storage**

- Storage temperature: 6 °C.
- Any fluctuation in temperature, combined with condensation, can result in early sprouting and a high risk of Silver scurf.

Plant populations				
calculation.				
Fertilizer				
<ul> <li>Adapt fertilization to soil analysis.</li> <li>Late availability of nitrogen will delay senescence and results in poor cooking quality.</li> <li>Nitrogen (N): Medium inputs (170-210Kg N/Ha inclusive of soil supply).</li> </ul>				