





# Production advice ware potatoes TRADITIONAL FRESH

- Big size tubers
- Very attractive bright skin
- Good yield
- Multi-purpose variety
- Good resistance package



# **Agronomic characters**

Maturity	59	Medium late
Yield early	106	High
Dormancy	70	Long
Yield mature	107	High
Tuber size	83	Large
Tuber shape		Long oval
Number of tubers		9-11
Skin colour		Light yellow
Flesh after cooking		Yellow
Cooking type		B - Slightly mealy
Dry matter content/Sta	arch	20,9% / 15,1%
UWW/Specific gravity	/	385 / 1,083
Internal bruising	7	Little sensitive
Metribuzin sensitivity	83	00000
Little Potato disorder	75	00000



B



Skin and flesh colour

Cooking type

Maturity

## Plant populations

	F	Row distance	
Seed size	Plant population/ha	75 cm	90 cm
28/35	47.500	28	23
35/45	42.000	32	26
35/55	37.000	36	30
50/55	35.000	38	32
55/65	33.500	40	33

Plant depth: normal.

Always check the tuber count for an accurate calculation.

#### Resistances

Foliage Blight	52
Tuber Blight	71
Alternaria	76
Common scab	57
Powdery scab	50 • • •
Spraing	55 🔸 🔷 🔍 🔍
PVY	12 🌘 💮 💮 💮
Yntn tuber tolerance	99



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

#### **Fertilizer**

- Adapt fertilization to soil analysis.
- Requires high nitrogen rates during early development.
- 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.
- Don't use organic manure.









## Production advice ware potatoes TRADITIONAL FRESH



### Pre-treatment and planting

- VOYAGER has a long dormancy.
- A heat treatment is preferred to break the dormancy.
- Best grown on light, not too rich or even poor soils.
- Can be planted with small white buds but good pre-sprouting can advance the crop.
- Early planting is advised.



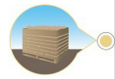
#### **Growing attention points**

- The tuberisation is late.
- VOYAGER has a slow emergence but foliage develops strongly at a later stage.
- Use products that have an effect on Alternaria solani and Alternaria alternata.
- Despite the good Phytophthora resistance, a regular preventive application is advised given the long growing season.
- VOYAGER has a low susceptibility to common scab.
- VOYAGER is high resistant to TRV.



### Haulm killing and harvest

Ensure the crop is naturally mature before haulm killing.



### Storage

- VOYAGER is little susceptible to Fusarium.
- Ventilate regularly, but briefly, to prevent CO2 accumulation.
- Good to storable at constant temperature.
- VOYAGER has a long dormancy. Sprout inhibitors are only needed for late deliveries.