

General production advice ware potatoes

- Very attractive bright skin
- Good yield
- Good dry matter content
- Suitable to make (home) fries
- High resistance to Yn-virus
- Good storability

Morphology

Maturity	63	Medium late
Yield mature	103	Moderate high
Tuber size	81	Large
Tuber shape		Oval
Number of tubers		12-14
Flesh after cooking		Light yellow
Skin colour		Yellow

Tolerances

Dormancy period	89	Very long
Emergence	70	Normal
Metribuzin sensitivity	53	Sensitive
Foliage development	79	Very strong
Internal bruising	19	Quite sensitive
Little Potato disorder	86	Not sensitive
Dry matter content		22,9
UWW		424

Resistances

Spraing	98	Highly resistant
Foliage Blight	53	Susceptible
Tuber Blight	28	Very susceptible
Common scab	57	Slightly susceptible
Powdery scab	39	Very susceptible
PVYn	63	Slightly susceptible
Yntn tuber tolerance	99	Tolerant

PCN Resistance

Ro1	Ro2/3	Pa2	Pa3	
9		+5	+3	+ No official analysis / Stet own analysis
Wart disease				
F1	F2	F6	F18	
9		8		

Fertilizer

- Adapt fertilisation to soil analysis.
- Nitrogen (N): approx. 100% in comparison to other medium late varieties. (indication 225 kg N inclusive of soil supply).
- Potassium and phosphate fertilisation as standard advice.
- To prevent bruising, use fresh potassium
- LA VIDA is susceptible to magnesium deficiency, therefore fertilise with trace elements.

General production advice ware potatoes

Pre-treatment and planting

- If an apical sprout is present, remove it and plant with small white buds.
- Always treat LA VIDA seeds and soil against Rhizoctonia.
- Avoid soils with high common scab pressure.

Plant populations

Seed size	Plant population/ha	Row distance	
		75 cm	90 cm
-28/35	55.000	24	20
-35/55	38.000	35	29

- Plant depth: 3 cm deeper than normal.
- Always check the tuber count for an accurate calculation.

Growing attentionpoints

- Emergence is uniform, with a good foliage development.
- LA VIDA is little susceptible to common scab.

Haulmkillling and harvest

- The skin should be fully set before harvest.
- LA VIDA is moderatly susceptible to mechanical damage, reduce drop heights.

Storage

- Take care of the wound healing period