



Variety description Consumption

VICTORIA

Agria x Rop J 861

Characteristics

Maturity	Mid late
Yield	Good
Tuber size	Big
Tuber shape	Long oval
Tuberization	9-11
Flesh (after cooking)	Light yellow
Skin color	Yellow
Berries	Few
Dormancy	Long
Emergence	Normal
Foliage development	Good
Underwater weight	380

Resistances

Nematodes	Resistant Ro1 and 4
Wart disease	Resistant race 1
Spraing	Resistant
Late blight in foliage	Susceptible
Late blight in tuber	Quite good resistance
Common scab	Susceptible
Powdery scab	Susceptible
YN-virus	Quite good resistance
Yntn-virus	Quite good tolerance

Cultivation recommendation

Soil type : Preferably clay soils, but also sandy soils.

Planting distance :

⚠ depending on the amount of tubers per 10kg indications for a ridge distance of 75 cm

35/50

50/60 (cut)

32-36 cm

30-34 cm

Fertilization :

- *Nitrate* : Victoria has average N-needs (around 250kg/ha, incl. soil supply). If possible, application of 2/3 before planting, 1/3 after tuberization . An excess of nitrate can lead to a low UWW and later maturity.

- *Phosphate* : According to the soil test results.

- *Potassium* : Around 10% more than for Bintje. The use of potassium chloride is not recommended before or during the growing season due to increased risks of low dry matters.

Storage : Suitable for long-term storage (storage temperature around 6°C).

Anti-sprouting treatment : The application of liquid treatments is possible, but it is strongly recommended to use only fog treatments.

Precautions : Rather sensitive to Sencor and to internal bruising and mechanical damage.