



Excellent Fries Quality

Suitable for french fries, crisps and convenience products

Multiple Virus Resistances

Fairly resistant to virus Y; slightly susceptible to Yntn

Long Storage Life

Suitable for long term storage; long dormancy period

Yellow Flesh & Good Dry Matter

21-22% dry matter, cooking type BC

MORPHOLOGY

Cooking type	BC - Fairly firm to floury
Maturity	Maincrop
Yield	High
Tuber size	Large
Tuber shape	Long oval
Tubers per plant	8 - 9
Skin colour	Yellow
Flesh colour	Yellow
Flesh after cooking	No discolouration
Eye depth	Shallow
Berries	None
Dormancy period	Long
Dry matter content	21.1%
Underwater weight	390
Washability	Good
Fries quality	Excellent

TOLERANCES & SENSITIVITIES

Drought resistance	Quite sensitive
Metribuzin sensitivity	Slightly sensitive
Internal bruising	Sensitive
Harvest damage	Quite sensitive
Secondary growth	Quite sensitive
Growth cracks	Quite sensitive
Hollow heart	Slightly sensitive
Little potato disorder	Quite sensitive
Foliage development	Good
Emergence	Normal / fast

DISEASE RESISTANCES

Foliage blight	Susceptible
Tuber blight	Slightly susceptible
Fusarium	Slightly susceptible
Common scab	Susceptible
Powdery scab	Very susceptible
Spraing	Slightly susceptible
Wart disease F1	Slightly susceptible
Wart disease F2	- / -
Wart disease F6	Slightly susceptible
Wart disease F18	- / -
PCN Ro1	Resistant
PCN Ro2/3 / Pa2 / Pa3	Susceptible
PVY / PVYn	Slightly susceptible
PLRV (Leaf roll)	Slightly susceptible
Yntn virus (tuber)	Slightly susceptible
Early blight	- / -

PLANTING POPULATIONS

Seed size	Plants/ha	75 cm row	90 cm row
28/35 mm	58,000	23 cm	-
35/50 mm	47,500	30 cm	-
50/55 mm	37,000	38 cm	-