

VERY SUITABLE FOR TABLE AND FRENCH FRIES MARKET

Resistant to potato nematodes (A, B, C and D).

Very nice and equal development of the crop during the growing season.

High dry matter in tubers for excellent French Fries.

High number of tubers per plant.

High yield.

Mealy cooking type.

ADVICE

Do you need specific advice about seed rates, fertilisers or agronomy? Ask your local supplier or Meijer contact.

Slightly susceptible to Sencorex (Metribuzin) when applied pre-emergence.

Rock performs best when cultivated on heavier soils.

Adjust seed rates according to end market requirements i.e. wider spacing's will result in longer tubers more suited to the French Fry market.

STORAGE

8.5°C 7 Months

CHARACTERISTICS

Maturity	6
Skin Colour	Yellow
Fresh Colour*	7
Tuber Shape**	0
Eye Depth	7
Tuber Uniformity	7
Tuber Size	7.5
Freedom from Outgrades	7.5
Dry Matter %	22
Suitability for Cooking †	8BCC
Dormancy	5

COMMENTS

1 = Negative	9 = Positi	ive
* 8 = Yellow	4 = White)
** R = Round	O = Oval	L = Long
† A = Firm [) = Mealv	

RESISTANCE

PLRV	7
A-virus	7
X-virus	7
Y-virus	6
Yntn-virus	7
Foliage Blight	4
Tuber Blight	-
Scabies	7
Spraing	6
Bruising	7
Secondary Growth	8
Ro1	9
Ro2 / 3	9
Pa2	9
Pa3	3
wz 1 (D1)	10
wz 2/6 (G1 / O1)	3
wz 18 (T1)	3

Resistance to Nematodes

Ro/Pa(x) = Globodera rostochiensis/G.pallida. Pathotype(x) Ro1(=A), Ro2/Ro3(=BC), Pa2(=D), Pa3(=E) 9 = Highly Resistant 1 = Very Susceptible

Resistance to Wart Disease:

wz 1(D1), wz 2/6 (G1/O1, wz 18 (T1) 10 = Highly Resistant 3 = Very Susceptible