

Lady Claire

Produces a consistent quality product for the discerning consumer

- Excellent fry colours and quality, a proven long term storage variety.
- Low stable reducing sugar content.
- Good bruising resistance, even with storage down to 7°C.
- Attention to detail through the growing season will deliver excellent results.

Advice

- Sensitive to Sencorex (Metribuzin) used at the full dose when applied pre-emergence.
- Start your blight program early as Lady Claire is susceptible to both Alternaria and Late Blight.
- Cure tubers thoroughly with ventilation immediately post-harvest.
- Sensitive to compression damage in stores.

Characteristics

Cital actor istics	
Maturity	8
Skin colour	Dark Yellow
Flesh Colour*	7
Tuber Shape**	RRO
Eye Depth	7
Tuber Uniformity	8
Tuber Size	6.5
Freedom From Outgrades	8
Dry Matter %	24
Suitability for Cooking†	-
Dormancy	7

Comments

1 = Negative 9 = Positive * 8 = Yellow 4 = White ** R = Round O = Oval L = Long † A = Firm D = Mealy

Storage





Resistance

PLRV	7
A-virus	9
X-virus	7
Y-virus	6.5
Yntn-virus	7
Foliage Blight	3
Tuber Blight	6
Common Scab	7
Spraing	6
Bruising	7
Secondary Growth	8
Ro1	9
Ro2 / 3	-
Pa2	-
Pa ₃	-
wz 1 (D1)	10
wz 2/6 (G1 / O1)	10
wz 18 (T1)	-

Resistance

9 = Highly Resistant 1 = Very Susceptible

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