

## LADY LENORA

### Characteristics

Maturity	7.5
Colour of skin*(1)	LG
Colour of flesh *(2)	5.5
Shape of tuber *(3)	RO/O
Depth of the eyes	6.5
.e and tuber size distribution makes the	
Tuber uniformity	7
Size of tubers	7
Grading	7.5
Dry matter percentage	24.5
Dormancy	6.5

### Comments

9=positive ... 1=negative

Yellowness of flesh: 8 = yellow . . . . 4 = white

Colour of skin: L=light, D=dark, W=white

G=yellow, R=red

Shape of tuber: R = Round O = Oval L = Long

Cooking type: A = Firm . . . . D = Very mealy

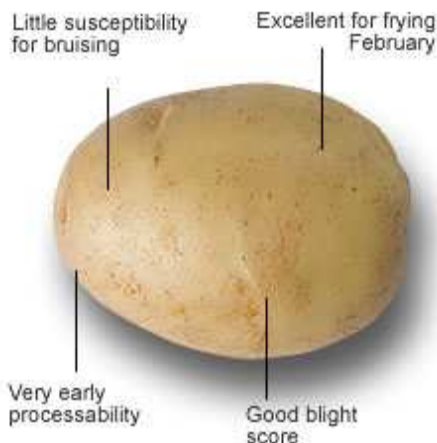
### Advice

Be careful by using Sencor, only little practical experience with Sencor

Susceptible to common scab. Do not cultivate on sensitive soil.

Fertilisation: to prevent mineral deficiencies, apply these elements in time ( B, Mg, Mn, S )

**Lady Lenora** is an early crisp variety with a huge growth potential. The high underwater weight has no negative effect on blight susceptibility. Early processing off the field is possible due to the early development of dry matter, which enables the factory to obtain a beneficial return. The flat eyes and the yellow skin colour are a plus point during processing. The plant has reasonable blight resistance.



### Resistance

Leaf roll	7
A-virus	7
X-virus	7
Y-virus	7
Yntn-virus	5
Foliage blight	5.5
Wart disease	r1
Potato cyst nematode	
Common scab	5.5
Spraing	7.5
Bruising	6
Secondary growth	7

R=resistant ... 1=very susceptible

Ro(x) = Globodera Rostochiensis pathotype (x)

Pa(x) = Globodera Pallida pathotype (x)

(wv)O1-(little susceptible)wart disease fysio 1