

# LADY ANNA

## Cultivation advice



**Purpose: French fries**  
**Globodera pallida resistant**

### Characteristics:

Maturity	6.5
Colour of skin	G
Color of flesh	7.0
Shape of tuber	L
Depth of the eyes	7
Regularity shape of tuber	7
Size of tubers	7
Grading	7
Dry matter percentage	23
Suitability for cooking	7.5B
Dormancy	7.5

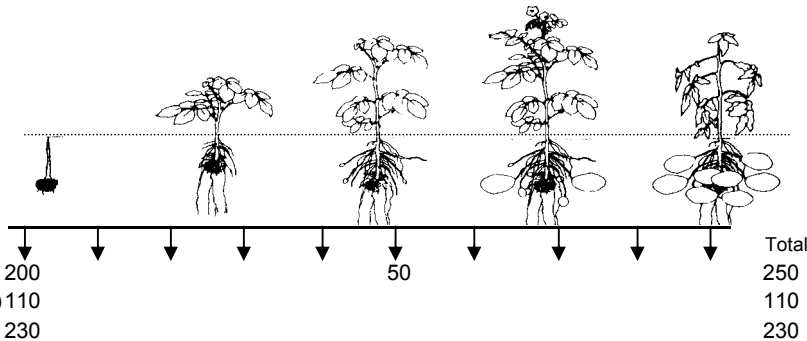
Comments:  
 9 = positive .... 1 = negative  
 Yellowness of flesh: 8 = yellow . . . . 4 = white  
 Colour of skin: L=light, D=dark, W=white, G=yellow, R=red  
 Shape of tuber: R = Round O = Oval L = Long  
 Cooking type: A = Firm . . . . D = Very mealy

### Planting distance:

Size	Rowspace 75 cm	Plants/hectare ( x 1000)
28/35	30	44,4
35/45	38	35,1
45/50 CUT	40	33,3
50/55 CUT	42	31,7

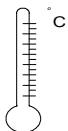
### Fertilisation (kg/ha):

depending on the soil reserve



To prevent mineral deficiencies, apply these elements in time ( B, Mg, Mn, S )

### Storage:



6 °C  
8 months

### Resistance:

Leaf roll	7
A-virus	8
X-virus	8
Y-virus	7
Yntn-virus	8
Foliage blight	4.5
Wart disease	r1
Potato cyst nematode	Ro1,2,3,Pa2
Common scab	7
Spraing	
Bruising	9
Secondary growth	7

Comments:  
 R = resistant .... 1 = very susceptible  
 Ro(x) = Globodera Rostochiensis pathotype (x)  
 Pa(x) = Globodera Pallida pathotype (x)  
 (w) r1 = (little susceptible) resistant wart disease fysio 1

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