LADY JANE

ΜΕΙJΕΡ 🦇

AGRIA x CMK2005-709-005





Robust plant, tolerant to climatic stress.

Variety with high dry matter content.

Good crisping quality after long term storage.



Characteristics

Shape of tuber	LO	
Av. Tuber length (Ø 50-60 mm)	9,0 cm	
Maturity (9=early, 4=late)	6,1	
Colour of skin	DY	
Colour of flesh	7,6	
Suitability for cooking	8 C	

Soil adaptability

	Sandy	Light	Heavy
Yield (Relative)	113	117	112
DM (%)	21,9	23,0	22,9
UWW	404	426	426
Tuber size (Ø mm)	51	58	62

Ro1	9 🔵
Ro2/3	3
Ro5	6 🔵
Pa2	3
Pa3	1
wz 1 (D1)	10 🔵
wz 2 (G1)	\bigcirc
wz 6 (O1)	4
wz 18 (T1)	4 🔘
TRV	6 🔵
Moptop virus	Susceptible

Climate adaptability

Drought tolerance	Ra
Secondary growth	

ather tolerant

Chemical requirement

Foliar late blight	8 🔵
Tuber late blight	Rather tolerant
Early blight	Rather tolerant
Y-virus	8 🔵
Yntn-virus	7 🔵
Leafroll virus	Susceptible
Black dot	Rather tolerant
Silver scurf	Rather tolerant
Metribuzin pre-emergence	Rather susceptible
Metribuzin post-emergence	Rather susceptible

Storability		
Dormancy* (2=short; 8=long)	5,4	
Pressure spots		
Fusarium		9 🔵
Frying/crisping colour in October*		5,7 🔵
Frying/crisping colour in February*		5,5 🔵
Frying/crisping colour in May*		4,0 🔘
*Potatoes stored at 8°C without sprout inhibitors		

Marketable yield

Bruising index (0-50)	23 🔵
Washability	6 🔵
Common scab	7 🔵
Powdery scab	6 🔵
% IRS	2 🔵
% Hollow heart	3 🔵
Mechanical Damage	Rather susceptible

Fertiliser requirement

	N	Р	к	Mg	В	Ca	Mn
Quantity	-10%	Average	High (+25%)	Average	Average	Average	Average
No. applications	2	1	2	6	2	2	1

LADY JANE



		Size	75 cm	90 cm	Plant/ha
	Planting	28/35	25 cm	21 cm	53300
0.0	Be aware of the risk of internals on very sandy soils.	35/50	34 cm	28 cm	39200
	Wait for eyes to open before planting.	50/60	40 cm	33 cm	33300
	Plant deep and make big ridges in order to avoid tuber greening.	50/60 CUT	31 cm	26 cm	43000



Fertiliser input (kg/ha):

Depending on the soil supply and applicable national legislation; total amount required by the variety.

		-		Ż				27.0			I
		-	↓	•	•	¥ .	Ļ,	↓ ↓	Ļ	+	
Nitrogen:	(N)	200			50						250
Phosphate:	(P2O5)	110									110
Potassium:	(K2O)	250			10	0					350
To prevent mineral deficiencies, apply these elements in time (B, Mg, Mn, Ca)											

Apply potassium just before planting and during the growing season. Despite a very strong foliage, splitting of nitrogen supply is needed.



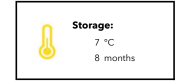
Crop protection

Rather susceptible to the use of 450 g/ha of Metribuzin at pre-and post-emergence. Manage late blight control as usual : spray when there is risk, with full dose and at normal frequency. The tuber bulking takes place during foliar senescence.



Harvest and storage

Harvest carefully; susceptible to bruising. After harvest, start immediately drying the crop in store. Short dormancy; after harvest and wound healing cool down quickly, keep the temperature stable and start with sprout control.



Key advice to succeed this variety:

Plant deep and make big ridges in order to avoid tuber greening. Despite a very strong foliage, splitting of nitrogen supply is needed. Apply potassium just before planting and during the growing season. Harvest carefully; susceptible to bruising. Harvest in good conditions to avoid bruising









