LADY JANE



AGRIA x CMK2005-709-005



Added value of the variety

Robust plant, tolerant to climatic stress.

- Very suitable for home french fries.
- Excellent frying colour throughout the storage period.



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 | |
| | | A B C D |

Soil adaptability

| | Sandy | Light | Heavy |
|-------------------|-------|-------|-------|
| Yield (Relative) | 117 | 120 | 116 |
| 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 toleranceRather tolerantSecondary growth7

Chemical requirement

| Foliar late blight | 9 🔵 | |
|---------------------------|--------------------|--|
| Tuber late blight | Rather tolerant | |
| Early blight | Rather tolerant | |
| Y-virus | 8 🔵 | |
| Yntn-virus | 7 🔵 | |
| Leafroll virus | | |
| 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* | | 7,3 🔵 |
| Frying/crisping colour in February* | | 6,8 🔵 |
| Frying/crisping colour in May* | | 5,7 🔴 |
| *8 | | |

*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 | 28 cm | 23 cm | 47600 |
| 0.0 | Be aware of the risk of internals on sandy soils. | 35/50 | 38 cm | 32 cm | 35100 |
| | Wait for eyes to open before planting. | 50/60 | 44 cm | 37 cm | 30300 |
| | Plant deep and make big ridges in order to avoid tuber greening. | 60 + | 45 cm | 38 cm | 29600 |
| | | 50/60 CUT | 35 cm | 29 cm | 38100 |
| | | 60 + CUT | 36 cm | 30 cm | 37000 |
| | | | | | |



Fertiliser input (kg/ha):

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

| | | | | | ě | | | 2002 | 35,8 | | Ś | | | | |
|----------------|------------|----------|-------|-------|------|---------|----------|--------|--------|----|---|---|---|---|-----|
| Nitrogen: | (N) | 200 | ¥ | ļ | , | ¥ | ł | ¥ | 50 | Ļ | , | ł | ł | - | 250 |
| Phosphate: | (P2O5) | | | | | | | | 50 | | | | | | 110 |
| Potassium: | (K2O) | 250 | | | | | | | 100 | | | | | | 350 |
| To prevent min | eral defic | iencies, | apply | these | elem | ents in | n time (| B, Mg, | Mn, Ca | а) | | | | | |

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.



Harvest and storage

Harvest carefully; susceptible to bruising. Short dormancy; after harvest and wound healing cool down quickly, keep the temperature stable and start with sprout control. Ethylene in storage can influence the frying quality of this variety. For home french fries purpose please store at 7°C.



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

Meijer Potato will not be responsible for possible negative effects originating from this advice.