varieties, competence & service

Jelly





medium late quality ware potato with suitability for processing to French fries

- very high marketable yield
- nice, medium to big sized tubers
- pure yellow flesh colour
- very good table quality



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medium late quality ware potato with suitability for processing to French fries

| Maturity | medium late | Tuber | 1 |
|---------------------|---|---|---|
| Cooking type (EAPR) | В | Tuber shape Eye depth | oval very shallow |
| Consumption quality | quality ware potato, very low discolouration after boiling, suitability for processing to French | Flesh colour Skin Raw discolouration | yellow yellow, smooth to slightly netted low |
| | fries | Resistances | |
| Yield | very high marketable yield, medium sized to large sized tubers, uniform grading | PCN Potato wart disease Potato Virus Y (PVY) Leaf blight Tuber blight | Ro 1, Ro 3 - 5 D 1 high - very high high high |
| Youth development | rapid | Black leg | high |
| Dormancy | high, excellent suitable for long term storage | Rhizoctonia Common scab | high high |
| | | Sensitivities Spraing Bruising Mechanical damage | low very low low |

Jelly has medium demands to the soil and water supply. The tolerance to drought is high, and second growth will appear only under extreme environmental conditions. However, uniform water and nutrient supply is advantageous.

Jelly is growing uniform medium to large sized tubers. Due to the medium tuberization rate the recommended plant density is approx. 46,000 plants/ha.

Jelly reaches very high yields of nice tubers with very good external as well as excellent internal quality.

All particulars are based on official variety trials and/or our own experience. However, as potatoes are natural products we cannot undertake any liability for these details.

EUROPLANT Pflanzenzucht GmbH