

## Saprodi

- Also easy to grub up at an early stage
- · High starch production, low sugar content
- Flake-suitable

Drought

By using the active substance "Bentazon" crop damage can occur.



## **Characteristics**

Variety Saprodi Maturity Medium late

Tuber – Shape Oval

Tuber – Flesh colour Light yellow

Tuber – Skin colour Yellow Yield Very good

Destination Starch / Flakes

 Blight – Foliage
 6

 Blight – Tuber
 7

 Common scab
 7

 Leaf roll
 7

 A - Virus
 7

 X - Virus
 7,5

 Yn - Virus
 7,5

 Nematode – Ro 1,4
 9 / rs 0,0 %

 Nematode – Ro 2,3
 9 / rs 0,2 %

 Nematode – Pa 2
 9 / rs 0,2 %

 Nematode – Pa 3
 9 / rs 0,1 %

Nematode tolerance 8

Wart disease - Fysio 1 Resistant
Wart disease - Race 2/6 Resistant
Wart disease - Race 18 Resistant

Fertilization Advice N 160-200 kg/ha (incl. soil stock)

N administration as a shared gift is preferred.

The administration of the trace elements Boron and Calcium is highly recommended.

Fertilization Advice P Based on soil analysis

Fertilization Advice K 200-240 kg/ha Planting distance (35/55 mm) 32 - 35 cm

Havenweg 14, 1771 RW Wieringerwerf, The Netherlands info@royalzap.nl | www.royalzap.nl | + 31 (0) 223 531 436