

DORETT

**NEW
RELEASES**

medium early, mealy
ware potato with very broad
nematode resistance



**DORETT offers a good marketable yield, excellent
nematode resistances and is due to its mealy
cooking type an enrichment to the market.**

**QUALITY**

cooking type BC, good taste,
no discoloration after cooking,
suitable for prepacking,
low sensitivity to mechanical damage
and internal defects,
starch content 13 – 14 %,

YIELD

high number of tubers with uniform
size, high marketable yield

RESISTANCES

- > PCN Ro 1, 2/3, 5 (7);
 Pa 2, 3 (8)
- > potato wart 1
 disease
- > Y-Virus (PVY) very high
- > potato leaf roll medium
 virus (PLRV)
- > late blight medium
- > common scab medium to high

TUBER

roundoval; yellow netted skin, shallow
eyes, yellow flesh

PLANT

white flowers, rapid development and
foliage cover, erect stem

PLANTING

avoid sandy soils with problems caused
by common scab, DORETT should be
planted with 30 – 32 cm distance (in 75
cm rows) in a well-prepared seedbed
protective chemical control against Rhi-
zoctonia solani, late tuberization

FERTILISATION

up to 120 kg N/ ha, phosphorus 100 kg
potassium 250 – 300 kg / ha
(preferably sulphate)
sufficient magnesium 80 kg/ ha

In dry years foliage application with
micronutrients

PLANT PROTECTION

not sensitive to application of Metribuzin,
routine chemical control of late blight
together with active ingredients against
early blight is recommended

HARVEST / STORAGE

2 – 3 weeks after haulm killing skin set
is finished
good dormancy and storability

This variety description is based on official trials and our own experience. As potatoes are natural products we can not undertake liability for the given description. DORETT was bred conventionally without using any gene modifying methods.