

# BETTINA

medium early consumption variety  
with excellent agronomic  
resistances



**BETTINA produces high marketable yield even  
under difficult soil and climatic conditions.  
BETTINA can also be used for production  
in accordance with organic conditions.**



## QUALITY

cooking type B-C, good taste, starch content medium, easily washable, suitable for prepacking, good storage ability due to good dormancy

## YIELD

high number of tubers, regular calibration very high marketable yield

## RESISTANCE

- |                                   |        |
|-----------------------------------|--------|
| › Nematodes                       | Ro 1–5 |
| › Y-Virus (PVY)                   | immune |
| › potato leafroll virus (PLRV)    | medium |
| › late blight (phytophthora inf.) | high   |
| › black leg (erwinia spp.)        | medium |
| › common scab (streptom. scabies) | high   |
| › potato wart disease (synchytr.) | 1      |

## TUBER

oval, skin yellow, light, smooth, shallow eyes, light yellow flesh colour

## PLANT

medium tall, white flowers  
foliage development medium

## PLANTING

Has low to moderate soil and water requirements, seed treatment highly recommended, planting distance 28–30 cm

## AGRONOMIC ADVICE

BETTINA can be produced on all types of soil.

Seed tubers should be warmed before planting.

Treatment against Rhizoctonia solani is recommended.

BETTINA should be planted in rows allowing 30–32 cm between tubers and 75 cm between rows in a well-prepared seedbed.

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. BETTINA was bred conventionally without using any gene modifying methods.