# **BAVATOP**

medium-late, very high-yielding starch variety



BAVATOP is an interesting starch variety for the production of high starch yield even on soils with problems of nematodes.







## **YIELD**

very high starch content (up to 24%), very high starch yield, medium-high number of tubers regular calibration

# **RESISTANCES**

> potato wart disease K 1 resistant

K 2, 6, 18 low susceptible

Nematodes Ro 1(9), 2/3(8),

Pa 3(6)

Y-Virus (PVY) high

> potato leaf roll

virus (PLRV) medium

> Late blight (phytophthora inf.) high

> black leg

(erwinia spp.) > common scab

(strept.scabies) medium

## **TUBER**

short-oval shape; depth of eyes shallow to medium light yellow flesh

high

# **PLANT**

intensive blue coloured flowers; erect, tall plant

## AGRONOMIC ADVICE

BAVATOP should be planted in rows allowing 32-34cm in a well prepared seedbed with regular water supply.

Seed tubers should be warmed up before planting;

BAVATOP shows no sensitive reaction to late Metribuzin application;

Due to a good tolerance to late blight, spraying intervals can be less than average;

N-supply up to 150kg N/ha and potassium up to 300kg/ha is recommended

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. BAVATOP was bred conventionally without using any gene modifying methods