





SISSI has an outstanding consumption quality. Therefore SISSI should be used for packing in the premium sector or for direct marketing. SISSI can also be used for organic production.









# **QUALITY**

cooking type A, excellent taste, no discoloration after cooking, easily washable, suitable for prepacking, good storage ability due to good dormancy

## **YIELD**

medium to high number of tubers, regular calibration, high marketable yield

### **RESISTANCES**

> Nematodes: Ro 1-5 > Y-virus (PVY): high

> potato leaf roll

virus (PLRV): high to medium

> late blight

(phytophtora inf.) high

black leg

(erwinia spp.) high

> common scab

(streptom.scabies) high

> potato wart
disease (synchyt.) 1

#### **TUBER**

long oval, smooth yellow skin, shallow eyes, dark yellow flesh colour

#### PLANT

medium tall, red violet flowers, foliage development medium

## **AGRONOMIC ADVICE**

SISSI can be produced on all types of soil

Seed tubers of SISSI should be warmed up before planting.

Treatment against Rhizoctonia solani is recommended.

SISSI should be planted with 30-32 cm in a 75 cm row in a well-prepared seedbed. SISSI shows a sensitive reaction to late Sencor application.

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