



**GERMICOPA**  
POTATO VARIETIES

# ANISSA

*Fribel x Victoria*



## TABLE POTATO

- **Suitable for fresh fries**
- **High proportion of large and long oval tubers**
- **Medium to medium late maturity**
- **Good tolerance to disease and drought**

### PLANT & TUBER

FOLIAGE MATURITY	7
EMERGENCE	7
PLANT VIGOUR	5
TUBER SET	5
TUBER SHAPE	7
SHAPE UNIFORMITY	6
TUBER SIZE	8
EYE DEPTH	7
SKIN COLOUR	YELLOW
FLESH COLOUR	6-YELLOW

### PESTS & DISEASES

RESISTANCE TO FOLIAGE LATE BLIGHT	4
RESISTANCE TUBER LATE BLIGHT	4
RESISTANCE TO ALTERNARIA	4
RESISTANCE TO PVY	6
RESISTANCE TO PVY <sup>ntn</sup>	6
RESISTANCE TO PITTED COMMON SCAB	6
RESISTANCE TO WART pathovar 1	
RESISTANCE TO PNC G. rostochiensis (Ro1-4)	1
RESISTANCE TO PNC G. pallida (Pa2-3)	1

### QUALITY & USE

YIELD	7
DRY MATTER CONTENT	6
DISINTEGRATION	8
COOKING TYPE	AB
FRYING COLOUR at harvest	9

### PHYSIOLOGY

DORMANCY	5
RESISTANCE TO EXTERNAL DAMAGE	6
RESISTANCE TO INTERNAL DAMAGE	7
RESISTANCE TO INTERNAL RUST SPOT	7
RESISTANCE TO DESPROUTING	6

Information provided in this document are only indicative and may vary according to growing and climatic conditions but also agronomic techniques. Date of update: 2026

# GROWING ADVICE - ANISSA

## PLANTING

For optimal preparation, it is advised to warm the seed before planting and to wait when white buds appear. A warm soil will be beneficial for a quick emergence. Plant at a normal depth.

Anissa has a relative sensibility to common scab, it is recommended to avoid planting in soil subject to this disease.

Recommended plant population		Tons/ha
28/35	45 200 tub./ha	1,1 t/ha
35/45	39 500 tub./ha	2,4 t/ha
35/55	38 900 tub./ha	3,0 t/ha
45/55	34 500 tub./ha	3,5 t/ha

## FERTILISATION & IRRIGATION

Anissa has a medium to medium late maturity. The overall requirements in nitrogen, residues included, are around 200 kg/ha.

Phosphorus and potassium inputs should be determined based on the results of the soil analysis.

Anissa has good tolerance to water stress.

## GROWING

Anissa has a good covering. It's emergence is quite rapid.

Anissa has a moderate tolerance to foliage late blight, it is recommended to perform preventive treatments to limit any risk of contamination.

Anissa doesn't seem to be susceptible to metribuzin. As far as we know, there is no risk at pre emergence when used properly.

Harvest and store with care to avoid the risk of damage.

## STORAGE

Dry quickly and ventilate the harvest to prevent storage diseases. Anissa has a good storage ability.