



DAISY

Gipsy x Culpa



INDUSTRIAL VARIETY FOR FRENCH FRIES PROCESSING

- **DAISY is a high yielding variety with a high proportion of tubers exceeding 50 mm.**
- **DAISY can thrive whatever the climatic conditions. It displays a very stable and regular yield.**
- **Good performing in conditions of high water stress, DAISY will also thrive in light soils or soils with high drainage.**
- **Excellent storage.**
- **Very limited internal defects or physiological disorders.**

PLANT & TUBER

FOLIAGE MATURITY	MEDIUM LATE
EMERGENCE	MODERATE
PLANT VIGOUR	VERY HIGH
SKIN COLOUR	YELLOW
FLESH COLOUR	PALE YELLOW
TUBER SHAPE	LONG OVAL
SHAPE UNIFORMITY	GOOD
EYE DEPTH	SHALLOW
TUBER SIZE	VERY LARGE
TUBER SET	MODERATE

PESTS & DISEASES

RESISTANCE TO FOLIAGE LATE BLIGHT	MODERATE
RESISTANCE TO TUBER LATE BLIGHT	MODERATE
RESISTANCE TO PITTED COMMON SCAB	LOW
RESISTANCE TO NETTED COMMON SCAB	VERY HIGH
RESISTANCE TO PVY	LOW
RESISTANCE TO PVY ^{ntn}	EXCEPTIONAL
RESISTANCE TO PCN <i>G.rostochiensis</i> (Ro1-4)	FULL
RESISTANCE TO PCN <i>G.pallida</i> (Pa2-3)	NULL
RESISTANCE TO WART pathovar 1	FULL
RESISTANCE TO EARLY BLIGHT	HIGH

QUALITY & USE

YIELD	HIGH
DRY MATTER CONTENT	HIGH (22-24%)
COOKING TYPE	B
DISINTEGRATION	SLIGHT
FRY COLOUR at harvest	EXCEPTIONAL
STORAGE ABILITY	HIGH

PHYSIOLOGY

DORMANCY	MEDIUM
RESISTANCE TO EXTERNAL DAMAGE	HIGH
RESISTANCE TO INTERNAL DAMAGE	FAIRLY HIGH
RESISTANCE TO INTERNAL RUST SPOT	MODERATE
RESISTANCE TO DESPROUTING	HIGH

The information provided in this document is only indicative and may vary according to growing and climatic conditions but also agronomic techniques.