







# INDUSTRIAL VARIETY FOR STARCH PROCESSING

- AMYLA is a variety easy to grow, high yielding in starch, with a high proportion of large tubers
- Good performance in conditions of high water stress, AMYLA will also thrive in light soils or soils with high drainage.
- AMYLA is a long term storage variety.
- Resistant to Wart disease (physio 1) and Nematodes Rostochiensis (RO 1 4).

# **PLANT & TUBER**

# **PESTS & DISEASES**

FOLIAGE MATURITY	VERY LATE	RESISTANCE TO FOLIAGE LATE BLIGHT	FAIRLY HIGH
EMERGENCE	MODERATE	RESISTANCE TO TUBER LATE BLIGHT	HIGH
PLANT VIGOUR	VERY HIGH	RESISTANCE TO PVY	LOW
SKIN COLOUR	DEEP YELLOW	RESISTANCE TO PVY <sup>ntn</sup>	VERY HIGH
FLESH COLOUR	DEEP YELLOW	RESISTANCE TO PCN G.rostochiensis (Ro1-4)	FULL
TUBER SHAPE	SHORT OVAL	RESISTANCE TO PCN G.pallida (Pa2-3)	NULL
SHAPE UNIFORMITY	VERY POOR	RESISTANCE TO WART pathovar 1	FULL
EYE DEPTH	DEEP	RESISTANCE TO EARLY BLIGHT	FAIRLY LOW
TUBER SIZE	VERY LARGE		
TUBER SET	MODERATE		

# **QUALITY & USE**

# PHYSIOLOGY

YIELD	VERY HIGH	DORMANCY	LONG
DRY MATTER CONTENT	EXCEPTIONAL (>26%	RESISTANCE TO EXTERNAL DAMAGE	HIGH
FRY COLOUR at harvest	GOOD	RESISTANCE TO INTERNAL DAMAGE	HIGH
STORAGE ABILITY	HIGH	<b>RESISTANCE TO INTERNAL RUST SPOT</b>	MODERATE
		RESISTANCE TO DESPROUTING	HIGH

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