



EMPRESS

G11TT134.015 / Coquine x GR



BABY POTATO/SALAD POTATO

- High tuber number, medium to small tuber size adapted to the production of babies.
- Good presentation, homogeneous oval shape, pale yellow flesh and yellow skin.
- Good tolerance to common scab.
- Rustic, good tolerance to late blight.

PLANT & TUBER

PESTS & DISEASES

PHYSIOLOGY

FOLIAGE MATURITY	MEDIUM	RESISTANCE TO FOLIAGE LATE BLIGHT	HIGH
EMERGENCE	FAIRLY FAST	RESISTANCE TO TUBER LATE BLIGHT	FAIRLY HIGH
PLANT VIGOUR	HIGH	RESISTANCE TO PITTED COMMON SCAB	FAIRLY HIGH
SKIN COLOUR	YELLOW	RESISTANCE TO NETTED COMMON SCAB	FAIRLY HIGH
FLESH COLOUR	YELLOW	RESISTANCE TO PVY	(MEDIUM)
TUBER SHAPE	OVAL	RESISTANCE TO PVY ^{ntn}	HIGH
SHAPE UNIFORMITY	VERY GOOD	RESISTANCE TO PCN G.rostochiensis (Ro1-4)	FULL
EYE DEPTH	VERY SHALLOW	RESISTANCE TO PCN G.rostochiensis (Ro2-3)	LOW
TUBER SIZE	MEDIUM - SMALL	RESISTANCE TO PCN G.pallida (Pa2)	FAIRLY LOW
TUBER SET	HIGH: 18-23	RESISTANCE TO PCN G.pallida (Pa3)	NULL
		RESISTANCE TO WART DISEASE (F1, F6, F18)	FULL
		RESISTANCE TO EARLY BLIGHT	HIGH

QUALITY & USE

STORAGE ABILITY

YIELD	FAIRLY HIGH	DORMANCY	SHORT
DRY MATTER CONTENT	FAIRLY HIGH: 20-22%	RESISTANCE TO EXTERNAL DAMAGE	HIGH
COOKING TYPE	A-B	RESISTANCE TO INTERNAL DAMAGE	HIGH
DISINTEGRATION	VERY SLIGHT	RESISTANCE TO INTERNAL RUST SPOT	VERY HIGH
AFTER COOKING DARKENING	VERY SLIGHT	RESISTANCE TO DESPROUTING	LOW
FRYING COLOUR at harvest	FAIRLY GOOD		

The information provided in this document is only indicative and may vary according to growing and climatic conditions but also agronomic techniques. Updated: 2021-02-03

(MEDIUM)