

Monza



Cross: BRU 93-136 x BRS 08-01

General characteristics

Market segment	QSR Industry, Export North Africa
Maturity	Mid to mid-late
Foliage development	Good, strong, covering foliage type
Leaftype	Open and wide, easy to select
Flowercolour	White
Number of flowers	High
Number of berries	High
Skincolour	Light yellow
Fleshcolour	White
Tubershapes	Long-oval
Tuberisation	Average to good
Regularity of tubershapes	Fairly uniform
Dormancy	Average
Eye-depth	Flat
Tubersize	Big and long
Dry matter	21,5 (380)
Yield	High to very high
Cooking type	B to BC

Sensitivity and quality

Second growth	Reasonably insensitive
Bruising sensitivity	Low sensitivity
Growth cracks	Low sensitivity
Harvest damage	Low sensitivity
Soil type	Suitable for all soil types



Resistances

Virus -leaf-roll	Low sensitivity
Virus- Yn	Moderately sensitive
Virus -Yntn (tuber)	Low sensitivity
PCN RO 1/4	Resistant (9)
PCN RO 2/3	Resistant (9)
PCN RO 5	Susceptible
PCN PA 2	Susceptible
PCN PA 3	Susceptible
Wart disease F 1	Resistant (9)
Wart disease F 2/6	Resistant (9)
Wart disease F 18	Resistant (9)
Metribuzin pre-emergence	Low sensitivity
Metribuzin post-emergence	Sensitive
Spraing	Low sensitivity
Phytophthora foliage	Sensitive
Phytophthora tuber	Low sensitivity
Silver scab	Moderately sensitive, poorly visible
Fusarium	Low sensitivity
Scab	Moderately sensitive
Powdery scab	Low sensitivity
Black dot	Low sensitivity

Recommendation (ware crop)

Nitrogen	N-total: 180-220 kg. Required after flowering
Phosphat	Standard recommendation
Potassium	Standard recommendation
Trace elements	Standard recommendation (Use is recommended)
Talent	++ (10-15% more tubers)
Ethylene	+/-
Pre-sprouting	+/-
De-sprouting	-
Storage advice	+/- 7 degrees Celsius
Plant spacing 28/35	66.666/ha (20 cm)
Plant spacing 35/55	40.000/ha (33 cm)
Plant spacing 55/65	35.000/ha (37 cm)
Planting depth	Soil level -2 cm