

Red Atlas

IFSI

RED ATLAS is a high yielding red beet that produces uniformly shaped roots. It brings a consistent quality beet that can be used for processing, as well as topped, bunched and pigment extraction.

Product Features

- · Extremely Uniform Shape
- High Yield
- Consistent Quality
- Drought/Disease Tolerant
- Moderately Resistant to Scab

TRAITS	DESCRIPTION	DATA [*]
Color	Red	RD
Maturity (Days)		55
Shape	Globe	Globe
Internal Color	Dark Red	
Internal Zoning	None	
Sugar Content (%)	High	12-15
Top Height (Inches)		14-15
Leaf Habit	Fully Erect	
Leaf Color	Bright Green	
Bolting Tolerance	Resistant	R

DISEASE & HERBICIDE REACTIONS



CLS = Cercospora Leaf Spot (Cercospora beticola), DM = Downy Mildew (Peronospora farinosa f. sp. betae), PM = Powdery Mildew (Erysiphebetae), RS = Rhizoctonia Root Rot (Rhizoctonia solani), and D = Drought.





