

SF White Star

globe
turnip

high quality feed that keeps

Australian release: 2007

SF White Star is a new generation white skinned round bulb turnip suited to planting in most seasons for feed at 100-130 days after emergence.

It has erect leaf growth and excellent frost tolerance.

Its sowing flexibility and well anchored bulb makes it ideal for all stock types as a single grazing option with high weight gain potential or milk production.

SF White Star offers a flexible turnip option for either summer feed or with good keeping quality and frost tolerance for winter feed.

pedigree

Relative Forage Ratings - relative to industry standards

Cultivar	sowing rate	grazings	maturity	yield
SF White Star	1-2 kg/ha	single	100-130 days	112
Mammoth Purple Top	1-2 kg/ha	single	100-130 days	100

* relative forage ratings based on Cressy and Warrnambool data below.

Performance of summer globe turnips

relative to MPT = 100

Cultivar	Cressy 2006/07		Warrnambool 2007/08		Trials mean	
	kg DM/ha	% control	kg DM/ha	% control	kg DM/ha	% control
SF White Star	10661	109	4,675	137	7,668	123
MPT	9772	100	3,402	100	6,587	100
Barkant	9101	93	4,805	141	6,953	117

performance

The Bottom Line:

the high yielding turnip that keeps until needed