

Variety	Sowing Rate	Regrowth	Drought Tolerance	Approx. Weeks to 1st Grazing	Attributes
<b>FORAGE RAPE</b>					
<a href="#">Winfred</a>	2 - 5	Very Good	Very High	10 - 12	Most reliable producer for dryland situation, recovers quickly from grazing, slightly less palatable than newer varieties.
<a href="#">Mainstar</a>	2 - 5	Very Good	High	10 - 12	Increased palatability and leaf percentage compared to Winfred. high aphid tolerance.
<a href="#">Pillar</a>	2 - 5	Very Good	High	12 - 14	Fast establishing, high yielding, multi-graze giant-type Forage Rape. Very good re-growth.
<a href="#">Titan</a>	2 - 5	Very Good	High	10 - 12	Multi-graze option with excellent regrowth. Dryland or irrigation option.
<b>TURNIP</b>					
<a href="#">Pacer</a>	3 - 5	Excellent	Medium	6 - 8	Very fast establishing leafy turnip, rapid recovery from grazing, multi graze option.
<a href="#">Bouncer</a>	3 - 5	Excellent	Medium	6 - 8	Leafy turnip, multi graze option, fast recovery from grazing.
<a href="#">Appin</a>	1 - 2	Good	Medium	6 - 9	Suited to all livestock. Reliable producer, don't overgraze initially.
MPT	0.5 - 2	Poor	Medium	14	Excellent value for money in broad acre situation. Leafy tops and large bulbs, marginal country. One graze option.
<a href="#">Marco</a>	1 - 2	Poor	Medium	7 - 10	Very early maturing, 50-70 days from sowing to grazing, high bulb-leaf ratio, very high yielding, one graze.
<b>MILLET</b>					
<a href="#">Shirohie</a>	8 - 25	Excellent	Medium	6 - 8	Reliable safe source of forage, excellent source of roughage, also suits irrigation.
<b>SORGHUM</b>					
				<b>Approx height for 1st grazing</b>	
<a href="#">SSS</a>	3 - 20	Good	Med/High	80cm	Suitable for dryland or intensive irrigated situations. Very fine stem, sweet and leafy variety, produces very high quality hay, can tolerate several grazings/hay cuts.
<a href="#">BMR Calibre</a>	5 - 30	Excellent	Med/High	80cm	Early-mid maturing sorghum/sudan grass, lower lignin variety for higher digestibility, rapid regrowth from grazing.
<a href="#">BMR rocket</a>	5 - 30	Excellent	Med/High	80cm	Early flowering, low prussic acid potential, utilises BMR-6 gene for better digestibility and standability.
<a href="#">BMR Octane</a>	5 - 30	Excellent	Med/High	1 mtr	Early vigour in cooler conditions, high sugar levels, excellent crude protein and energy, high biomass production and regrowth.
<a href="#">Chomper</a>	5 - 30	Very Good	Med/High	80cm	Very strong early vigour. Suits grazing, hay and silage. One of the earlier grazing varieties.