GOOD GRAZING RECOVERY

Lazuly should be sown at higher sowing rates to produce a fine, dense soft sward. It has no adverse animal health effects from endophyte and good resistance to pasture pests.

Lazuly has performed well in RAGT replicated trials and in commercial sowings in Australia. It has superior quality over other commercial varieties and is a replacement for the highly popular Greenly.

FEATURES

New soft-leaf technology

Excellent production

Good persistence

Increased winter activity

BENEFITS

- Ensures excellent palatability and quality. More feed eaten for conversion to meat or milk
- Suited to all pasture seasons with good grazing recovery.
 Greater performance than standards over the warm seasons
- A better option in marginal areas to perennial ryegrass and tall fescue
- · More feed when it is needed most

SOWING RATES

8-12kg/ha

4-6kg/ha in a mix

Suited to All Livestock Types



Intermediate Summer Active



Australian Release >2009



FORAGE EBV'S COMPARED TO INDUSTRY STANDARDS*

VARIETY	AUTUMN	WINTER	SPRING	SUMMER	TOTAL Yield	NDF%	CP%	ME MJ/KG DM	EXTRA MEAT Value \$/HA	EXTRA MILK Value \$/HA	NO. OF Trials
Lazuly	99	106	114	102	110	54.7	19.3	10.6	+\$391	+\$633	12
Greenly	92	99	112	100	105	55.1	17.9	10.5	+\$412	+\$449	8
Porto	100	100	100	100	100	56.4	17.9	10.1	\$0	\$0	9
Savvy	98	109	104	111	105	56.0	19.9	10.5	+\$564	+\$595	3
Safin	96	110	105	105	104	56.2	21.2	10.9	+\$328	+\$332	3

^{*}Relative yields based on up to 12 three year trials 2006-2017. * Extra meat values (\$/ha/yr) based on mean yields at 65% utilisation and \$3.50/kg liveweight gain. * Extra milk value (\$/ha/yr)estimated based on mean yields at 75% utilisation and \$0.53/litre milk.

