

SF Force 11

highly winter active lucerne

FEATURES	BENEFITS
Most winter active variety	Provides more feed when it is needed most
High winter yields	Suited to cutting for premium fresh hay price over winter
Good pest and disease resistance	Maintains plant survival for improved density
High total yields	Will out-perform more dormant types in areas where lucerne is used for cutting or grazing over winter. Enables higher quality conserved fodder which will provide more meat and milk per hectare

Sowing rate	
>900mm irrigation	15–25kg/ha
700–850mm rainfall	8–15kg/ha
600–750mm rainfall	6–8kg/ha
450–600mm rainfall	4–6kg/ha
<450mm rainfall	2–4kg/ha

Maximum winter feed

SF Force 11 is a new lucerne with exceptional winter activity. It has an excellent pest and disease package and is a major step forward for winter production from lucerne. It is well suited to short phase dryland farming systems and especially intensive cutting or grazing under irrigation. It can enable higher yields of premium lucerne at a time of year when fresh hay commands a premium price. For specialist hay production sow highly winter active types at higher rates to improve stand density and ensure finer stems.



highly winter active



**Australian release
> 2013**



Stock suitability
> Dairy, sheep & beef
> Silage & hay

Forage EBV's – compared to industry standards*

VARIETY	MEASURED ACTIVITY	YIELD % AURORA	APHIDS			LEAF & STEM DISEASES				NEMATODES SN	EXTRA VALUE \$/
			SAA	BGA	PA	PRR	CCR	BW	FW		
SF Force 11	11.2	136	HR	-	HR	HR	LR	-	HR	HR	\$2,601
Sardi 10	8.8	109	HR	HR		R	R				\$676
Sequel	7.1	100	HR	LR	R	R	R				\$5
Aurora	6.0	100	HR	HR	-	R	MR	LR	-	R	\$0

* Based on yields at Kalbar QLD 2010–2012.

* Extra value based on extra yield over Aurora during that period at \$200/tonne.