**714QL** is one of Australia's favourite hay lucernes due to its outstanding yield and quality characteristics.

# **DORMANCY 7 WINTER ACTIVE**

714QL was selected from a pool of high yielding tri-foliate breeders' lines showing excellent plant density and high leaf content.

714QL was selected to provide a high yielding and high quality lucerne to satisfy the strict requirements for both premium hay producers and intensive livestock producers.

## **FEATURES**

High yielding Excellent leaf to stem ratio

High quality specialist hay variety

### **BENEFITS**

- · Suits premium hay producers or quality silage
- · Improved quality with high leaf content in the bale. Can provide increased hay value
- · Provides greater returns per hectare

## **SOWING RATES**

>900mm irrigation	10-20kg/ha
700-850mm rainfall	8-10kg/ha
600-750mm rainfall	6-8kg/ha
450-600mm rainfall	4-6kg/ha
<450mm rainfall	2-4kg/ha



Winter **Active** 



Australian Release >2008



#### FORAGE EBV'S COMPARED TO INDUSTRY STANDARDS\*

VARIETY	MEASURED ACTIVITY	RELATIVE YIELD*	APHIDS		LEAF & STEM DISEASES				NEMATODES	EXTRA	
			SAA	BGA	PA	PRR	CCR	BW	FW	SN	VALUE* \$/HA/
Aurora	6	100	HR	HR	-	R	MR	LR	-	R	\$0
714QL	7/8	105	HR	HR	HR	HR	MR	R	HR	R	+\$1,776
SARDI 7-2	7	99	HR	HR	HR	HR	HR	-	-	R	-\$37
Titan 7	7	97	HR	R	-	R	HR	-	-	-	+\$316
Q75	7	102	HR	R	-	HR	HR	MR	-	R	+\$244
L71	7	98	MR	MR	-	R	R	R	-	R	-\$254
Trifecta	7	102	R	HR	-	MR	R	R	LR	LR	+\$346

<sup>\*</sup>Based on up to 14 completed dryland and irrigated trials sown 2007-2017,, compared to Aurora = 35.02t/ha over 3 years.\* extra value is based on extra value \$/ha over the 3 years of trials at \$400/t.

