



## Batch #100006 Summary

Commodity:	<b>Hay</b>	Species:	<b>Protein</b>
Grade:	<b>Prime</b>	Sub-Species:	<b>Lucerne</b>
Inspector:	<b>Oliver Carson</b>	Location:	<b>Warwick,QLD</b>
Inspection Date:	<b>27/02/2026</b>	Storage:	<b>Shedded</b>

### Feed Test Results

Moisture:	<b>13.06</b>	Dry Matter:	<b>86.94</b>
ME (Mj/kg DM):	<b>9.73</b>	CP:	<b>21.04</b>
Sugar (WSC):	<b>8.44</b>	ADF:	<b>33.64</b>
aNDF:	<b>45.76</b>	RFV:	<b>127</b>
RFQ:	<b>143.3</b>		

### Inspector Notes

Neat small batch of lucerne, holds good colour and aroma on core samples. Bales present slightly lacking in colour caused by cooler dewy nights. Nice aroma.



### Visual Inspection

Year of Harvest:	2026	Month of Harvest:	Feb
Visual Colour %:	60%	Leaf Retention:	Leafy and Good
Leaf Texture:	Mild	Smell:	Good Hay Aroma
Stem Width:	5mm or less	Cutting Stage:	Before or at flowering
Weeds:	None Observed	Weed Species:	
Contaminants:	None Observed	Contaminate	Visually bales lack colour but core sample present much better. Bleaching caused by damp cool nights.
Flag Leaf:	1-5%	Staining:	Some Staining
Chopped:	No	Conditioned:	Yes
Organic:	No	Moulding:	No Mould
Spotting:	No Spotting	Avg. Moisture:	16.40
Top Moisture:	24.70	Bottom Moisture:	8.90
Number of Probes:	24	Moisture Notes:	Ok average majority of bales at top end. 2 bales over 18%