

Batch #100192 Summary

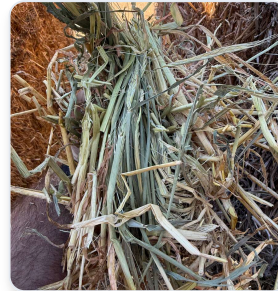
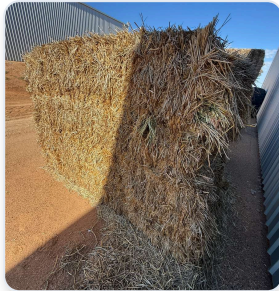
Commodity:	Hay	Species:	Cereal
Grade:	Utility	Sub-Species:	Barley
Inspector:	Oliver Carson	Location:	Walbundrie, NSW
Inspection Date:	01/05/2026	Storage:	Stacked Outside
Bale Weight:	600	Bale Size:	8X4X3 Large Squares

Feed Test Results

Moisture:	13.68	Dry Matter:	86.32
ME (Mj/kg DM):	9.46	CP:	10
Sugar (WSC):	17.52	ADF:	30.89
aNDF:	51.53	RFV:	117
RFQ:	124.48		

Inspector Notes

Only one bale made available for inspection. Core sample and probes taken from opposing corners of the same bale. Can't be seen as fully accurate depiction of this line of hay. The sole bale retained an ok colour and was soft to feel. Looks to have worn as small amount of rain though the inspected bale has been outside stacked.



Visual Inspection

Year of Harvest:	2025	Month of Harvest:	Oct
Visual Colour %:	60%	Leaf Retention:	Leafy and Good
Leaf Texture:	Soft	Smell:	Lacks aroma
Stem Width:	7mm	Cutting Stage:	Before or at flowering
Weeds:	1-5%	Weed Species:	Ryegrass
Contaminants:	None Observed	Contaminate Details:	
Flag Leaf:		Staining:	Some Staining
Chopped:	No	Conditioned:	Yes
Organic:	No	Moulding:	No Mould
Spotting:	No Spotting	Avg. Moisture:	12.40
Top Moisture:	18.10	Bottom Moisture:	9.60
Number of Probes:		Moisture Notes:	5 probes taken from one bale all that was made available for inspection