



Batch #78752 Summary

Commodity:	Hay	Species:	Protein
Grade:	Utility	Sub-Species:	Vetch
Inspector:	Shane Manton	Location:	MERRIWAGGA, NSW
Inspection Date:	20/07/2025	Storage:	Shedded

Feed Test Results

Moisture:	9.37	Dry Matter:	90.63
ME (Mj/kg DM):	8.12	CP:	16.56
Sugar (WSC):	7.15	ADF:	42.47
aNDF:	56.9	RFV:	91
RFQ:	104.63		

Inspector Notes

Vetch hay from 23/24 season, colour has turned brown from rain exposure while in the windrow, Grower is unsure on the exactly how much rain this hay was exposed too. Some old cereal stubble contamination throughout bales with a lack of smell.



Visual Inspection

Year of Harvest:	2023	Month of Harvest:	November
Visual Colour %:	25%	Leaf Retention:	Poor Leaf Retention
Leaf Texture:	Mild	Smell:	Tobacco
Stem Width:	5mm or less	Cutting Stage:	Before or at flowering
Weeds:	None Observed	Weed Species:	
Contaminants:	Observed	Contaminate Details:	Old cereal crop stubble
Flag Leaf:	None	Staining:	Some Staining
Chopped:	No	Conditioned:	Yes
Organic:	No	Moulding:	No Mould
Spotting:	Some Spotting	Avg. Moisture:	10.5
Top Moisture:	12	Bottom Moisture:	9.5
Number of Probes:	48	Moisture Notes:	