



Batch #100021 Summary

Commodity:	Hay	Species:	Protein
Grade:	Prime	Sub-Species:	Clover
Inspector:	Oliver Carson	Location:	Inglewood, QLD
Inspection Date:	16/03/2026	Storage:	Stacked Outside

Feed Test Results

Moisture:	N/A	Dry Matter:	N/A
ME (Mj/kg DM):	N/A	CP:	N/A
Sugar (WSC):	N/A	ADF:	N/A
aNDF:	N/A	RFV:	N/A
RFQ:	N/A		

Inspector Notes

Summer legume hay known as Lab Lab and Dolichos. Leafy bean like legume holding nice protein. Baled product presents well with some leaf shattering as windrows dried. Holds nice colour and hay aroma. Best suited to TMR mixers or rack feeding.



Visual Inspection

Year of Harvest:	2026	Month of Harvest:	Mar
Visual Colour %:	60%	Leaf Retention:	Signs of Leaf Loss
Leaf Texture:	Course	Smell:	Clean And Fresh
Stem Width:	9mm or more	Cutting Stage:	Before or at flowering
Weeds:	1-5%	Weed Species:	Pig Weed, Button Grass - minimal-
Contaminants:	Observed	Contaminate Details:	Some pig weed picked up at baling visual as black smudge marks on bales. Leaf integrity varies as moistures drop and leaf shatters.
Flag Leaf:	None	Staining:	No Staining
Chopped:	No	Conditioned:	Yes
Organic:	No	Moulding:	No Mould
Spotting:	No Spotting	Avg. Moisture:	13.70
Top Moisture:	24.60	Bottom Moisture:	7.10

Number of Probes:

23 Moisture Baler has picked up some Pig Weed and regrown
Notes: spiking some moisture readings.