



Batch #100237 Summary

Commodity:	Straw	Species:	Other
Grade:	Utility	Sub-Species:	Soy Bean Stubble
Inspector:	Oliver Carson	Location:	Allora, QLD
Inspection Date:	10/06/2026	Storage:	Shedded
Bale Weight:	580	Bale Size:	8X4X3 Large Squares

Feed Test Results

Moisture:	10.04	Dry Matter:	89.96
ME (Mj/kg DM):	6.11	CP:	10.19
Sugar (WSC):	3.18	ADF:	46.49
aNDF:	58.93	RFV:	83
RFQ:	31.03		

Inspector Notes

Not something we see every day. But in all presents quite well thicker parts of the soybean plant are relatively coarse but the rest is quite shredded presents as though it's been through a conditioner with stem split open, leaf is present with some whole soy beans also noticed in sample with plenty of past season's Winter Cereal crop Straw picked up while Baling.



Visual Inspection

Year of Harvest:	2026	Month of Harvest:	Apr
Visual Colour %:	25%	Leaf Retention:	Leafy and Good
Leaf Texture:	Course	Smell:	Good Hay Aroma
Stem Width:	9mm or more	Cutting Stage:	Seed Evident
Weeds:	None Observed	Weed Species:	
Contaminants:	Observed	Contaminate Details:	Old cereal stubble present and black soil clods noticed in core sample
Flag Leaf:	6-10%	Staining:	No Staining
Chopped:	Presented as Chopped	Conditioned:	Yes
Organic:	No	Moulding:	No Mould
Spotting:	No Spotting	Avg. Moisture:	9.40
Top Moisture:	11.30	Bottom Moisture:	6.90
Number of Probes:	46	Moisture Notes:	Very stable