



## Batch #81164 Summary

Commodity:	<b>Hay</b>	Species:	<b>Cereal</b>
Grade:	<b>Prime</b>	Sub-Species:	<b>Barley</b>
Inspector:	<b>Oliver Carson</b>	Location:	<b>Quandialla, NSW</b>
Inspection Date:	<b>13/11/2025</b>	Storage:	<b>Shedded</b>

### Feed Test Results

Moisture:	<b>11.47</b>	Dry Matter:	<b>88.53</b>
ME (Mj/kg DM):	<b>N/A</b>	CP:	<b>10.3</b>
Sugar (WSC):	<b>19.03</b>	ADF:	<b>28.48</b>
aNDF:	<b>43.78</b>	RFV:	<b>N/A</b>
RFQ:	<b>N/A</b>		

### Inspector Notes

Solid line of Awned barley hay holds good colour with clean and fresh hay aroma. Some spotting from time curing on top of windrow but baled up nicely. Cattle will be drawn to this hay.



### Visual Inspection

Year of Harvest:	<b>2025</b>	Month of Harvest:	
Visual Colour %:	<b>60%</b>	Leaf Retention:	<b>Leafy and Good</b>
Leaf Texture:	<b>Mild</b>	Smell:	<b>Clean And Fresh</b>
Stem Width:	<b>6mm</b>	Cutting Stage:	<b>At or Before Milky Dough</b>
Weeds:	<b>1-5%</b>	Weed Species:	<b>Ryegrass</b>
Contaminants:	<b>Observed</b>	Contaminate Details:	<b>Old stubble minimal</b>
Flag Leaf:	<b>Yes</b>	Staining:	<b>Some Staining</b>
Chopped:	<b>No</b>	Conditioned:	<b>Yes</b>
Organic:	<b>No</b>	Moulding:	<b>No Mould</b>
Spotting:	<b>No Spotting</b>	Avg. Moisture:	<b>12.10</b>
Top Moisture:	<b>21.10</b>	Bottom Moisture:	<b>9.40</b>
Number of Probes:	<b>53</b>	Moisture Notes:	<b>Great average, one bale above 18%</b>