



Batch #100051 Summary

| | | | |
|------------------|----------------------|--------------|----------------------------|
| Commodity: | Hay | Species: | Cereal |
| Grade: | Utility | Sub-Species: | Wheaten |
| Inspector: | Oliver Carson | Location: | Deniliquin, NSW |
| Inspection Date: | 30/03/2026 | Storage: | Shedded |
| Bale Weight: | 600 | Bale Size: | 8X4X3 Large Squares |

Feed Test Results

| | | | |
|----------------|---------------|-------------|--------------|
| Moisture: | 9.38 | Dry Matter: | 90.62 |
| ME (Mj/kg DM): | 9.6 | CP: | 10.35 |
| Sugar (WSC): | 19.28 | ADF: | 29.3 |
| aNDF: | 50.27 | RFV: | 122 |
| RFQ: | 117.45 | | |

Inspector Notes

Good shedded line of awned wheaten hay hold good hay aroma but lost colour due to small rainfall event mid curing. Good hay for tmr mixer or general cereal hay requirements.



Visual Inspection

| | | | |
|-------------------|----------------------|----------------------|---------------------------------|
| Year of Harvest: | 2025 | Month of Harvest: | Nov |
| Visual Colour %: | 50% | Leaf Retention: | Leafy and Good |
| Leaf Texture: | Mild | Smell: | Good Hay Aroma |
| Stem Width: | 6mm | Cutting Stage: | At or Before Milky Dough |
| Weeds: | 1-5% | Weed Species: | Ryegrass |
| Contaminants: | None Observed | Contaminate Details: | |
| Flag Leaf: | 1-5% | Staining: | Some Staining |
| Chopped: | No | Conditioned: | Yes |
| Organic: | No | Moulding: | No Mould |
| Spotting: | Some Spotting | Avg. Moisture: | 9 |
| Top Moisture: | 14 | Bottom Moisture: | 6.4 |
| Number of Probes: | 26 | Moisture Notes: | Baled dry |