

Contact Us

admin@fodderlink.com.au www.fodderlink.com.au 1800 363 337



Batch #86668 Summary

Commodity: Single Species Hay Species: Other (Specify Below) Lab lab Bale Weight: 600

millet and forage Sorgham

Grade: Utility

Location: BILOELA, QLD **Inspector:** Oliver Carson **Inspection Date:** 2025-05-03 **Bale Quantity: 82**

Tonnes: 50

Bale Sizes: 8X4X3 Large Squares

Other Bale Size: Storage: Shedded **Bale Integrity:**

Visual Inspection

Year of Harvest: 2025 Month of Harvest: Apr

Visual Colour Percentage: 25%

Visual Leaf Retention: Signs of Leaf Loss

Visual Leaf Texture: Soft Visual Smell: Lacks aroma Visual Stem Width: 7mm

Visual Cutting Stage: At or Before Milky Dough

Visual Weeds: None Observed

Weed Species:

Visual Contaminants: Observed Contaminate Details: Dust and clods

Visual Flag Leaf: 6-10% Visual Staining: Some Staining

Chopped: No **Conditioned:** Yes Rain Exposure: Yes **Visual Rain Exposure:** Rain Stage: In the Wind row **Visual Rain Stage of Baling:**

Rain mls: 21 **Visual Rain mls:** Organic: No

Visual Moulding: No Mould Visual Spotting: No Spotting **Average Moisture: 16 Top Moisture: 22 Bottom Moisture: 10 Number of Probes: Moisture Notes:**

Feed Test Results

Moisture: 12.099 Dry Matter: 87.901 ME (Mj/kg DM): 6.35

CP: 17.167

Sugar (WSC): 8.177

ADF: 37.842 aNDF: 58.711 **RFV:** 94 **RFQ:** 65.085

Inspector Notes:

Mixed species line of hay that unfortunately got some rain on it. Good percentage of lab lab , Show of weather Right quite a lot, which means it has some dust through it and some clouds out of pivot wheel marks. Excellent bales well Shed









