

#### **Contact Us**

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



## Batch #30818 Summary

**Commodity:** Single Species Hay

**Species:** Forage Sorghum

**Grade:** Utility

Location: SCRUB CREEK, QLD **Inspector:** Oliver Carson **Inspection Date: 2024-07-07** 

**Bale Quantity: 540** Bale Weight: 250 **Tonnes: 135** 

Bale Sizes: 4X4 Rounds **Other Bale Size:** Storage: Shedded **Bale Integrity:** 

# Visual Inspection

Year of Harvest: 2024 Month of Harvest: Feb

**Visual Colour Percentage: 50%** Visual Leaf Retention: Leafy and Good

Visual Leaf Texture: Mild

Visual Smell: Lacks aroma Visual Stem Width: 9mm or more

Visual Cutting Stage: At or Before Milky Dough

Visual Weeds: None Observed

Weed Species:

Visual Contaminants: Observed Contaminate Details: Dust **Visual Flag Leaf: 1-5%** 

Visual Staining: Some Staining

Chopped: No **Conditioned:** Yes Rain Exposure: No **Visual Rain Exposure:** 

**Rain Stage:** 

**Visual Rain Stage of Baling:** 

Rain mls: **Visual Rain mls:** 

Organic: No

Visual Moulding: No Mould Visual Spotting: No Spotting Average Moisture: 19.4 Top Moisture: 26.7 **Bottom Moisture: 15.3 Number of Probes: Moisture Notes:** 

#### Feed Test Results

Moisture: 12.53 Dry Matter: 87.47 ME (Mj/kg DM): 5.90

**CP:** 10.61

Sugar (WSC): 5.29

**ADF:** 47.11 aNDF: 67.51 **RFV:** 72 **RFQ:** 44.49

### **Inspector Notes:**

Solid line of forage sorghum hay, holding good colour but lacking in aroma, no heating notice with high average moisture. Core samples were dusty, appears to be picked up at raking. Otherwise not bad hay will serve as good filler for rack or paddock feeding with grain ration.









