



Batch #75483 Summary

Commodity: Single Species Hay
Species: Millet
Grade: Utility
Location: ORANGE CREEK , QLD
Inspector: Oliver Carson
Inspection Date: 2024-02-27

Bale Quantity: 155
Bale Weight: 600
Tonnes: 93
Bale Sizes: 8X4X3 Large Squares|
Storage: Shedded
Bale Integrity:

Visual Inspection

Visual Colour Percentage: 50%
Visual Leaf Retention: Very Leafy and Excellent
Visual Leaf Texture: Mild
Visual Smell: Good Hay Aroma
Visual Stem Width: 6mm
Visual Cutting Stage: At or Before Milky Dough
Visual Weeds: 1-5%
Weed Species: Grass
Visual Contaminants: None Observed
Contaminate Details:
Visual Flag Leaf: 1-5%
Visual Staining: Some Staining
Chopped: Yes
Conditioned: Yes
Year of Harvest: 2024
Month of Harvest: Feb
Rain Exposure: No
Rain Stage:
Rain mls:
Organic: No
Inspection Date: 2024-02-27
Visual Moulding: No Mould
Visual Spotting: No Spotting
Average Moisture: 20.1
Top Moisture: 30.6
Bottom Moisture: 11.7
Moisture Notes:

Feed Test Results

Moisture: 12.49
Dry Matter: 87.51
ME (Mj/kg DM): 7.25
CP: 6.93
Sugar (WSC): 10.3
ADF: 41.43
aNDF: 53.48
RFV: 98.33
RFQ: 95.73

Inspector Notes:

Utility plus grade millet hay bales in six days holding 50% colour and good hay aroma. Chopped and inoculated at baling. High average moisture but no heat noticed.

