

Contact Us

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



Batch #75253 Summary

Commodity: Single Species Hay

Species: Awnless Barley

Grade: Prime

Location: QUANDIALLA , NSW **Inspector:** Joel Kennedy **Inspection Date:** 2024-11-10

Bale Quantity: 392 Bale Weight: 650 Tonnes: 255

Bale Sizes: 8X4X3 Large Squares

Other Bale Size: Storage: Shedded Bale Integrity:

Visual Inspection

Year of Harvest: 2024 Month of Harvest: Oct

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

Visual Leaf Texture: Soft Visual Smell: Good Hay Aroma Visual Stem Width: 6mm

Visual Cutting Stage: Seed Evident Visual Weeds: More than 5%

Weed Species: Ryegrass

Visual Contaminants: None Observed

Contaminate Details: Visual Flag Leaf: 6-10% Visual Staining: Some St

Visual Staining: Some Staining
Channel: No.

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

Rain Stage: Mid curing over 2 showers

Visual Rain Stage of Baling:

Rain mls: 25 Visual Rain mls: Organic: No

Visual Moulding: No Mould **Visual Spotting:** Some Spotting

Average Moisture: 14 Top Moisture: 19.7 Bottom Moisture: 10.1 Number of Probes: Moisture Notes:

Feed Test Results

Moisture: 10.71 Dry Matter: 89.29 ME (Mj/kg DM): 8.58

CP: 7.16

Sugar (WSC): 12.44

ADF: 35.22 **aNDF:** 55.11 **RFV:** 104 **RFQ:** 83.85

Inspector Notes:

Large line of 2024 season awnless barley hay. Baled with Krone 8string with bales averaging 650kg+. Did wear 25mm in the windrow over two showers. Has a bit of ryegrass and a heavy amount of flag leaf also. Has lost a bit of colour still retains a hay smell and very soft to the feel. A bit dusty but believe that is superficial from carting back to shed. Well stacked

and presented









