

Contact Us

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



Batch #95372 Summary

Commodity: Single Species Hay

Species: Vetch Grade: Low Grade

Location: ARDLETHAN, NSW Inspector: Joel Kennedy Inspection Date: 2024-10-22

Bale Quantity: 1100 Bale Weight: 550 Tonnes: 605

Bale Sizes: 8X4X3 Large Squares

Other Bale Size:

Storage: Stacked Outside

Bale Integrity:

Visual Inspection

Year of Harvest: 2024 Month of Harvest: Oct

Visual Colour Percentage: < 24%

Visual Leaf Retention: Poor Leaf Retention

Visual Leaf Texture: Mild Visual Smell: Dusty

Visual Stem Width: 5mm or less

Visual Cutting Stage: Before or at flowering

Visual Weeds: More than 5%

Weed Species: Ryegrass, black oats, rape, paddy melons

Visual Contaminants: Observed Contaminate Details: Cereal stubble

Visual Flag Leaf: 1-5%

Visual Staining: Some Staining

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

Rain Stage: Mid curing and post baling

Visual Rain Stage of Baling:

Rain mls: 65 Visual Rain mls: Organic: No

Visual Moulding: No Mould Visual Spotting: Some Spotting

Average Moisture: 10 Top Moisture: 19.6 Bottom Moisture: 8.2 Number of Probes: Moisture Notes:

Feed Test Results

Moisture: Dry Matter: ME (Mj/kg DM):

CP:

Sugar (WSC):

ADF: aNDF: RFV: RFQ:

Inspector Notes:

Below average line of 2024 season vetch hay. Baled with 6 string baler averaging 550kg+. Baled dry with an average moisture of 10% off 100 probes. As a result has poor leaf retention. Wore 40mm of rain in the windrow and has lost a lot of colour. Also wore 25mm behind the baler prior to stacking.









