



## Batch #97996 Summary

**Commodity:** Single Species Hay  
**Species:** Millet  
**Grade:** Utility  
**Location:** ORANGE CREEK , QLD  
**Inspector:** Oliver Carson  
**Inspection Date:** 2024-02-26

**Bale Quantity:** 300  
**Bale Weight:** 600  
**Tonnes:** 180  
**Bale Sizes:** 8X4X3 Large Squares|  
**Storage:** Shedded  
**Bale Integrity:**

### Visual Inspection

**Visual Colour Percentage:** 25%  
**Visual Leaf Retention:** Leafy and Good  
**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:** Sesbania  
**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:** 2024-02-26  
**Visual Moulding:** No Mould  
**Visual Spotting:** No Spotting  
**Average Moisture:** 14.7  
**Top Moisture:** 22  
**Bottom Moisture:** 10.7  
**Moisture Notes:**

### Feed Test Results

**Moisture:** 10.31  
**Dry Matter:** 89.69  
**ME (Mj/kg DM):** 7.35  
**CP:** 4.91  
**Sugar (WSC):** 8.19  
**ADF:** 43.84  
**aNDF:** 60.45  
**RFV:** 84.46  
**RFQ:** 86.82

### Inspector Notes:

Large line of millet hay, good average moisture for CQ at this time of year. Plenty of leaf considerable colour loss due to tedding. Holds good hay aroma. 10 moisture probes over 18%.

