





Feed Analysis Report

Final Report

Job No:

Date Issued: 16-Jan-2025

Report Number:

Attention: Multicubes Purchase Order:

Date Sampled:

Address: Yarrawonga Date Received: 16-Jan-2025

The following sample was analysed:

Sample ID

Your Reference DPPR01-185 Premium Lucerne

Sample Type Hay

Description

Analysis of this sample conducted on 16-Jan-2025

Analysis Results

	Determinant	Result Value
Horse DE (TP/FT/008		
S25-0006794	Horse DE	10.7 MJ/kg DM
NIR Package (FT003		
S25-0006794	Dry Matter	89.9 %
S25-0006794	Moisture	10.1 %
S25-0006794	Crude Protein	17.7 % of dry matter
S25-0006794	Acid Detergent Fibre	28.4 % of dry matter
S25-0006794	Neutral Detergent Fibre	42.3 % of dry matter
S25-0006794	Digestibility (DMD)	61.9 % of dry matter
S25-0006794	Digestibility (DOMD) (Calculated)	59.3 % of dry matter
S25-0006794	Est. Metabolisable Energy (Calculated)	9.0 MJ/kg DM
S25-0006794	Water Soluble Carbohydrates	8.4 % of dry matter
S25-0006794	Fat	4.0 % of dry matter
S25-0006794	Ash	8.2 % of dry matter

The sample(s) referred to in this report were analysed for the following determinant(s):

Analysis	Method	Laboratory
NIR Package Horse DE	TP_FT/003 TP_FT/008	FeedTest Laboratory - Werribee, VIC FeedTest Laboratory - Werribee, VIC

Note: This report is not to be reproduced except in full.

Comments: Metabolisable Energy has been calculated using the following equation:

 $ME = (0.203 \times DOMD\%) - 3.001$

AFIA Grade for legume and pasture hay + silage : B2