





Feed Analysis Report

Final Report

Job No:

Date Issued:

08-May-2025

Report Number:

Multicubes

Purchase Order: Date Sampled:

Address: Yarrawonga Date Received: 08-May-2025

The following sample was analysed:

Sample ID

Attention:

Your Reference CPP2025 - 141 Teff / Lucerne Hay Cubes

Sample Type Hay

Description

Analysis of this sample conducted on 08-May-2025

Analysis Results

Allalysis Results							
	Determinant		Result Value				
Horse DE (TP/FT/00	08)						
S25-0059573	Horse DE		9.4 MJ/kg DM				
NIR Package (FT003)							
S25-0059573	Dry Matter		90.2 %				
S25-0059573	Moisture		9.8 %				
\$25-0059573	Crude Protein		14.0 % of dry matter				

S25-0059573	Moisture	9.8 %
S25-0059573	Crude Protein	14.0 % of dry matter
S25-0059573	Acid Detergent Fibre	32.8 % of dry matter
S25-0059573	Neutral Detergent Fibre	55.8 % of dry matter
S25-005 <mark>95</mark> 73	Digestibility (DMD)	55.7 % of dry matter
S25-0059573	Digestibility (DOMD) (Calculated)	54.0 % of dry matter
S25-0059573	Est. Metabolisable Energy (Calculated)	8.0 MJ/kg DM
S25-0059573	Water Soluble Carbohydrates	6.5 % of dry matter
S25-0059573	Fat	3.8 % of dry matter
S25-0059573	Ash	9.2 % of dry matter

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

	•	•	•	. ,	
Analysis		Method			Laboratory
NIR Package		TP_FT/003			FeedTest Laboratory - Werribee, VIC
Horse DE		TP_FT/008			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 : C2