

Feed Analysis Report

Final Report

Date Issued:

27-Oct-2022

The following sample was analysed:

| Sample ID | Your Reference | Description |
|-------------|-----------------|-------------|
| S22-0094199 | DPPR01-17 oaten | 2210- 023 |

Analysis of this sample conducted on 27-Oct-2022

Analysis Results

| Determinant | Result Value |
|--|----------------------|
| NIR Package (FT003) | |
| S22-0094199 Dry Matter | 89.5 % |
| S22-0094199 Moisture | 10.5 % |
| S22-0094199 Crude Protein | 4.6 % of dry matter |
| S22-0094199 Acid Detergent Fibre | 32.1 % of dry matter |
| S22-0094199 Neutral Detergent Fibre | 62.7 % of dry matter |
| S22-0094199 Digestibility (DMD) | 53.2 % of dry matter |
| S22-0094199 Digestibility (DOMD) (Calculated) | 51.9 % of dry matter |
| S22-0094199 Est. Metabolisable Energy (Calculated) | 7.5 MJ/kg DM |
| S22-0094199 Water Soluble Carbohydrates | 8.8 % of dry matter |
| S22-0094199 Fat | 4.1 % of dry matter |
| S22-0094199 Ash | 6.8 % of dry matter |

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

| Analysis | Method | Laboratory |
|-------------|--------|----------------------------------|
| NIR Package | FT/003 | Feed & Fodder Testing Laboratory |

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

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

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

AFIA Grade for cereal hay + silage : C3