

Glycomol - Technical Data Sheet

Feeding Suitability
Cattle



Glycomol is a high energy blend of cane molasses, glycerine and fermentation co-products. High in dry matter, sugar and fermentable energy it is ideally suited to high performing herds where protein is already in adequate supply. The addition of glycerine to the molasses based liquid feed stimulates glucose production which is key for effective metabolism in high performing cattle. It has been shown to improve milk production and carcass composition.

Glycomol is suitable for all feeding systems.

Benefits include:

- High nutrient density providing a rich source of sugars and energy
- Supports milk production in the first 100 days of lactation
- Provides an extra source of propionate in the rumen, saving amino acids for protein synthesis
- High in dry matter to help bind feed, reducing sorting and dust

Typical Feed Rates

| | Dairy | Beef | Youngstock |
|-------------------------|-------|-------|------------|
| Feed Rate (kg/head/day) | 1 - 3 | 1 - 2 | Up to 1.0 |

Specification

| | Dry Matter Basis | As fed |
|-------------------|------------------|--------|
| Dry Matter (%) | 100 | 70 |
| Total Sugars (%) | 46 | 32 |
| Carbohydrate (%) | 12 | 8.4 |
| Crude Protein (%) | 7.5 | 5 |
| ME (MJ/kg) | 14.3 | 10 |
| Oil (%) | 0.5 | 0.35 |
| Ash (%) | 10.1 | 7 |
| Sodium (%) | 0.1 | 0.07 |
| Crude Fibre (%) | 0 | 0 |
| DCAB (mEq/100g) | 79.17 | |

For further nutritional information, including NutriOpt data, to input into rationing software please contact **technical-info@edfman.com**

Availability:

Glycomol is available in bulk from 5-29t. Typical specific gravity of 1.38kg/L or density of 763L/T.

