

# Molale - Technical Data Sheet

## Feeding Suitability

Cattle



Molale provides the high palatability and energy of molasses, balanced with protein from a variety of sources. Drives intake of forages and ideal for binding feed and reducing dust levels. Easy to handle at low temperatures and shown to help ease respiratory problems through reduction of dust.

Suitable for all feeding systems.

### Benefits include:

- Highly rumen fermentable, stimulating rumen function and greater feed efficiency
- Excellent source of fermentable energy to enhance microbial protein production
- Thorough absorption into feed to help bind and reduce sorting and dust levels
- Improve palatability to drive dry matter intake

### Typical Feed Rates

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

### Specification

	Dry Matter Basis	As fed
Dry Matter (%)	100	60
Total Sugars (%)	42	25
Crude Protein (%)	16	9.6
ME (MJ/kg)	13.2	7.9
Oil (%)	0.5	0.3
Ash (%)	12.5	7.5
Sodium (%)	2	1.2
Crude Fibre (%)	0	0
DCAB (mEq/100g)	55.91	

For further nutritional information, including NutriOpt data, to input into rationing software please contact [technical-info@edfman.com](mailto:technical-info@edfman.com)

### Availability:

Molale is available in bulk from 5-29t or as mini bulk from 1-4T.  
Typical specific gravity of 1.34kg/L or density of 790L/T.



Feeding Britain's Farms