

Stockmol 20 - Technical Data Sheet

Feeding Suitability

Sheep & Cattle



Stockmol 20 is a high dry matter liquid with a high nutritive value. It has a lower viscosity than standard molasses benefiting from easier handling on farm with maximum flowability. The lower viscosity also allows for the thorough absorption to promote dry matter intakes of all forages and mixed rations.

Stockmol 20 is suitable for feeding in mixer wagons, forage boxes or poured over forage.

Benefits include:

- High nutrient density providing a rich source of sugars, protein and organic matter
- Improve palatability to drive dry matter intake
- Stimulate rumen function and microbial protein production
- High in dry matter to help bind feed, reducing sorting and dust

Typical Feed Rates

	Dairy	Beef	Youngstock	Sheep
Feed Rate (kg/head/day)	1 - 2	1 - 2	Up to 1.0	0.2 – 0.3

Specification

	Dry Matter Basis	As fed
Dry Matter (%)	100	70
Total Sugars (%)	56	39
Crude Protein (%)	10	7
ME (MJ/kg)	12.5	8.8
Oil (%)	0.2	0.1
Ash (%)	12.7	8.9
Sodium (%)	0.6	0.2
Crude Fibre (%)	0	0
DCAB (mEq/100g)	47.29	

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

Availability:

Stockmol 20 is available in bulk from 5-29t or as mini bulk from 1-4T.
Typical specific gravity of 1.39kg/L or density of 730L/T.



Feeding Britain's Farms