

StiMOLator - Technical Data Sheet

Feeding Suitability

Sheep & Cattle



StiMOLator is a high energy blend of molasses, liquid co-products and regulated release protein that will produce a highly cost-effective liquid option for use with buffer feeding and full winter rations. StiMOLator will stimulate dry matter intakes and improve rumen fermentation. StiMOLator can be used to improve palatability and reduce dust levels in a TMR wagon. 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
- Higher protein specification providing good levels of RDP in the diet
- Improve palatability to drive dry matter intake
- Lower viscosity allows for excellent cold weather handling

Typical Feed Rates

	Dairy	Beef	Youngstock (>3 months)	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	60
Total Sugars (%)	30	18
Crude Protein (%)	18	10.8
ME (MJ/kg)	12.2	7.32
Oil (%)	0.3	0.2
Ash (%)	27.2	16.3
Sodium (%)	6.2	3.7
Crude Fibre (%)	0	0
DCAB (mEq/100g)	55.35	

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

Availability:

StiMOLator is available in bulk from 5-29t.
Typical specific gravity of 1.33kg/L or density of 769L/T.



Feeding Britain's Farms