

RoboMol - Technical Data Sheet

Feeding Suitability
Cattle



Robo-Mol is a filtered molasses blend specifically designed for use in robotic milking herds in conjunction with Lely Centre Yeovil. The blend has been filtered to a specific level to ensure optimum flowability through robots. The high palatability of Robomol with the addition of caramel flavouring helps encourage cows to milk voluntarily to help drive production on farm.

Benefits include:

- The most cost-effective source of sugars on farm
- High palatability increases robot visits maximising animal performance
- Several farmers have reported that heifers are easier to train
- Stimulate rumen function and microbial protein production

Typical Feed Rates

	Dairy
Feed Rate (kg/day)	0.5 - 1.0

Specification

	Dry Matter Basis	As fed
Dry Matter (%)	100	40
Total Sugars (%)	64	35
Crude Protein (%)	6.5	3.5
ME (MJ/kg DM)	12.7	7.0
Oil (%)	0.2	0.1
Ash (%)	6.9	3.8
Sodium (%)	0.2	0.1
Crude Fibre (%)	0	0

Availability:

Robomol is available in 1T IBC's delivered to farm.

Typical specific gravity of 1.28kg/L or density of 781L/T.

