

Farm Molasses

Suitable for feeding:









- Farm Molasses is a sweet black liquid which is high in both

 Sucrose sugars and fermentable energy making it an ideal

 ✓ Good source of energy and sugars
 - ✓ Enhances feed palatability
 - √ Supports milk proteins
 - ✓ Improves forage intake

energy supplement and sweetening agent for dairy, beef and sheep rations. Feeding molasses will **improve intakes** of both good and poor forages by enhancing **palatability** whilst **minimising waste**.

Typical Analysis (DM Basis)

	Solids (%)	Sugars (%)	Protein (%)	ERDP (g/Kg)	ME (MJ/Kg)	
Great Britain	74	65	6.5*	33	12.7	
	Ash (%)	Calcium (%)	Magnesium (%)	Sodium (%)	Potassium (%)	Phosphorus (%)
Great Britain	13.3	1	0.4	0.15	4.3	0.15

^{*} Can vary +/- 40% depending on origin of raw materials.

Recommended Feeding (per head/day)

	Dairy	Youngstock	Beef	Sheep
	(Kg)	(Kg)	(Kg)	(Kg)
Great Britain	1 – 3	1 – 2	1 – 2	0.2 - 0.5

Physical	Properties
-----------------	-------------------

Litres	Viscosity
(per tonne)	(cps/20°C)
714	3000

P DID YOU KNOW?

The flowability of **Farm Molasses** is dependent on temperature. Handling is acceptable in the typical UK climate, but can thicken in winter temperatures.

TO FIND OUT MORE contact United Molasses

Tel: +44 (0)151 955 4850

Email: molassesgb@umgroup.com Visit: www.unitedmolasses.com

