

### **MOLAFERM RANGE**

## **Scotmol**

Suitable for feeding:









Subject to Availability

**Scotmol** is a combination of sugar cane molasses, condensed molasses solubles and Scottish distillery syrups. This liquid combines the **energy and protein** of the distillery syrups with the high dry matter and **sucrose content** of the molasses to give a balanced and versatile product. Very **easy to handle in winter conditions.** 

- ✓ Boosts forage intake
- ✓ Source of energy and protein
- ✓ Easy to handle
- ✓ Background copper content useful for cattle

#### Typical Analysis (DM Basis)

	Solids (%)	Sugars (%)	Protein (%)	ERDP (g/Kg)	ME (MJ/Kg)	
Great Britain	60	50	12.5*	114	12.5	
Scotland	60	43	16*	114	13.4	
	Ash (%)	Calcium (%)	Magnesium (%)	Sodium (%)	Potassium (%)	Phosphorus (%)
Great Britain	16	0.5	0.5	0.25	3	0.3

<sup>\*</sup> 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 – 2.5	1 – 2	1 – 2	X

Phy	ysica	l Pr	op	erti	es
	•				

Litres (per tonne)	Viscosity (cps/20°C)	
750	300	

# P DID YOU KNOW?

**Scotmol** can be added to straw at high levels and fed as an alternative to silage in both dairy and beef cattle rations.

**TO FIND OUT MORE** contact United Molasses

Tel: +44 (0)151 955 4850

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

