

PROMOL

	Beef and Beef +XPIs			Beef 80			All Stock		
	Cattle Only			Cattle Only			Sheep & Cattle		
	Urea			Urea			Natural + Urea		
Protein Source									
Cereal %	90.0	87.5	85.0	95.0	93.75	92.5	90.0	85.0	80.0
Promol %	10.0	12.5	15.0	5.0	6.25	7.5	10.0	15.0	20.0
Bags per tonne	4	5	6	2	2.5	3	4	6	8
Ration protein %	14	15	16	14	15	16	14.5	16	18
Ration ME MJ/kg DM	12.8	12.7	12.6	12.8	12.7	12.6	13.1	12.9	12.8

PROMOL Natural : Recommended feeding rates

Dairy cows	0.5 - 1.5kg/head/day
Suckler cows	0.25- 1kg/head/day
Beef cattle	up to 1kg/head/day
Sheep	up to 150g/head/day

MOLASSINE Complete

This molassed complementary feeding stuff is intended to supplement the rations of all livestock. It may be fed directly or introduced in home mixes normally at an inclusion rate of 5-10% (2-4 bags/tonne).

PROMOL

		Beef	Beef 80	Beef + XP	All Stock	Natural
Protein %		40.0	80.0	40.0	45.0	42
Urea %		12.2	26.5	12	10.0	0
Fibre %		7	5.0	7.0	7.0	6
ME MJ/kg DM		10.0	5.0	10.0	10.0	14.0
XP Yeast Culture g / kg		-	-	56.0	-	50
Sugar %		14	9	14	15	N/A

MOLASSINE Complete

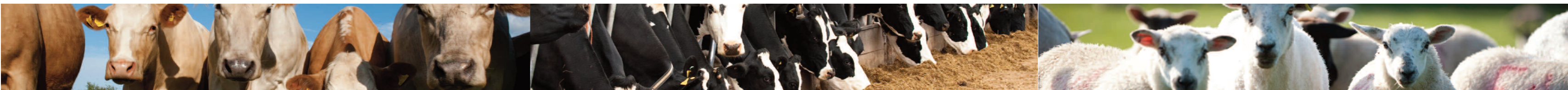
		Molassine Complete
Protein %		7.0
Fibre %		8.5
Ash %		16
Sugar %		28

PROMOL & MOLASSINE



The ideal partner;

- Approved producer to Universal Feed Assurance Scheme (UFAS) standard.
- Approved producer to Specially Selected Scotch Feeds Assurance Scheme (SFQC) standard



A range of high quality ingredients for dairy, beef and sheep. Specifically formulated for home mixing of stock fed on a wide variety of cereals and home-grown feeds. They are simple to use, versatile and complete supplements, which provide a fully balanced mix. All **PROMOLS** are packed in 25kg sacks for easy accurate mixing.



PROMOL Beef & PROMOL Beef 80

Key Features

- High protein based on urea, for cereal mixtures and low protein forage - Non GMO
- Sugar cane molasses – adds energy, lays dust and increases palatability
- Molassed – prevents de-mixing and encourages optimum feed intake
- Vitamins & minerals – no need for extra supplementation
- Contains copper, Do not feed to sheep
- Ideal for intensive finishing
- 25 kg plastic sacks – enables accurate, easy weighing and mixing



Feeding guidelines

- Introduce gradually over a period of 7 – 10 days
- Only feed to cattle which are ruminating (over 12 weeks of age)
- Should not be top dressed or fed neat
- Can be used as part of a ration mixed with other protein rich straights
- Sugar beet pulp can be substituted for cereal
- Can also be used in less intensive diets with hay or straw and limited cereal



PROMOL Natural

A carefully formulated blend of protected vegetable proteins, protected oil and amino acids designed to provide the required levels of digestible undegradable protein and amino acids for the ruminant animal. In addition, XP yeast is added to ensure the digestive system is working efficiently.

Key Features

- High quality protected vegetable proteins and amino acids
- High levels of essential amino acids
- Free flowing palatable meal
- Consistent analysis – 85% of the protein is undegradable protein (by-pass)
- Includes XPYeast- proven to promote ruminal digestion

Feeding Guidelines

- For dairy, beef and sheep
- Can be mixed or top-dressed
- Ideal for calf/lamb mixes through to 12-14 weeks of age



PROMOL Beef plus XPIs

As Promol Beef with the addition of Diamond V XPYeast Culture.

Key features

- A fully fermented yeast culture containing metabolites
- totally natural and compatible with farm assurance schemes
- Metabolites provide rich nutrient source for rumen bacteria
- Better feed utilisation
- Increased liveweight gain
- Increased palatability



PROMOL All Stock

High protein, highly molassed concentrate to be mixed with cereals for all stock over 3 months of age: including breeding ewes, lamb finishing and in cattle rations where additional protein is required.

Key features

- High protein – natural and urea protein, ideal to boost low protein forages and stimulate milk production
- Molassed – Suppresses dust, adds palatability and prevents de-mixing
- Vitamins & minerals – no need for extra supplementation
- Protected zinc – encourages healthy hoof tissue development
- Non GMO

Feeding guidelines

- Introduce gradually over a period of 7 – 10 days
- Should not be top dressed or fed neat



MOLASSINE Complete

- Add to cereal based home mixes to improve palatability.
- Suppresses dust.
- Prevents small particle separation.
- Adds sweet aroma.
- 25kg plastic sacks enable accurate, easy mixing.
- Non-mineralised.