

Analysis of Nutribio Feed Blocks

ANALYSIS	MEGABOOST	HI-ENERGY
Crude Protein %	17	12
Oil %	4.0	1.4
Crude Fibre %	1.3	2.2
Ash %	19	15.5
Total Sugars %	28.6	28.4
ME MJ/kg DM	13.2	12.2
Magnesium %	0.4	0.38
Calcium %	3.4	3.0
Phos %	0.3	0.33
Sodium %	0.35	0.20
Total Zinc mg/kg	700	700
Bioplex Zinc mg/kg	125	-
Manganese mg/kg	165	165
Iodine mg/kg	60	50
Cobalt mg/kg	60	50
Total Se mg/kg	6	4
Sel-Plex mg/kg	1	-
Copper	-	-
Vit A iu/kg	60,000	60,000
Vit D3 iu/kg	12,000	12,000
Vit E iu/kg	1,000	100
Vit B1 mg/kg	50	30
Vit B12 mg/kg	125	75

Feeding Instructions

All blocks can be fed either indoors or outdoors wherever animals have reasonable access. Intakes are generally self regulatory, dependent on the nutritional requirements of animals and the quality of available forage.

- With reasonable access, one block per 20-30 ewes and 10 cattle will ensure adequate daily intakes.
- Move blocks occasionally to avoid poaching
- A common practice is to place the block in a used car tyre at the desired feeding site.
- Intakes are stimulated by placing the block near the drinking trough.

- In extremely dry conditions at grass it might be helpful to add water to the bucket in order to keep the licking surface moist and palatable.
- If intakes are excessive, blocks should be rationed by putting out a set amount at definite pre-determined intervals.

In practice, block intakes will become apparent after a short feeding period and the number of blocks allocated per week can be adjusted accordingly. It is also recommended the check block availability during periods on inclement weather such as sudden snow falls or severe frosts. Buffer stocks of blocks are useful for quick, easy feeding during these critical periods when losses can be severe.

Recommended Daily Intakes

Ewes: 150-200g per head per day
Cattle: 500-1000g per head per day

Feeding Guidelines

- Allow 2 x 20kg blocks per 50 ewes in a 4 day period
- Allow 3 x 20kg blocks per 20 heavy cattle in a 4 day period

Note: Information contained in this leaflet may change from time to time to meet departmental regulations, for the most up to date product information please consult the product label.

All feeding guidelines should be strictly followed.

For further details please contact your local Nutribio Rep

Joe Sinnott + 353 (0)87 2535875 East
Kevin Conroy + 353 (0)87 2590183 West
Paddy Sheahan + 353 (0)87 2854570 South
Trevor Adams + 44 (0)778 665 2944 North



Nutribio Ltd,
Tivoli Ind. Est.
Cork, Ireland
0214507303
www.nutribio.ie

Revised: Nov 2012



Nutribio Feed Blocks

Nutribio's Feed Block Range is a highly versatile Range of feed supplements to bridge the gap between forage and expensive concentrates in cattle and sheep.

Fortified with Minerals and Trace Elements

The Nutribio range of weatherproof feed supplements are specifically formulated for feeding to sheep, and are also suitable and highly effective for cattle.

- Highly palatable for optimum intakes
- Rich in energy, protein and minerals
- Suitable for all classes of sheep, especially flushing, pregnant and milking ewes
- Also suitable for cattle
- Improves roughage intakes and utilisation
- Improves lambing percentages
- Improves milk yields and lamb growth rates
- Reduces stress associated with feeding time (for both the farmer and the animal)
- Significantly reduces the requirement for concentrates
- Offers 24-hour nutrition

Completely natural top quality ingredients

Molasses, Oilseeds (and Oilseed by-products), Protected Protein, Cereals, Protected Fat and Minerals/Vitamins.

No Urea

Urea is poorly utilised in the energy deficient rumens of hungry stock. Instead Nutribio's feed blocks provide a readily soluble supply of sugars to activate rumen microbes and maximise forage utilisation.

Weather Proof

Unlike ordinary feed blocks that either "melt" in the field, or crumble at the edges, the Nutribio Feed Block range are firmly set in weatherproof buckets for maximum protection and ease of handling.

High Energy

Nutribio's High Energy feed block is the ideal high energy product for mixed farming systems. The block has been manufactured using only natural vegetable sources. It is especially suitable for Summer and Autumn/Winter supplementation.

The block can also be fed to growing cattle on late Summer/Autumn grass. Housed cattle will also benefit significantly where silage is the only other feed available.

Key points on High Energy Feed Blocks

- Specially formulated for use in periods of medium energy requirement
- Adequate for single bearing ewes
- Can be used to delay the introduction of concentrates in twin bearing ewes
- The ideal choice for mixed cattle and sheep systems
- Use at tugging to improve ewe condition



MegaBoost

Nutribio's MegaBoost is a high powered protein (17%) and energy block which has been formulated specifically for feeding to high performance ewes.

MegaBoost contains protected protein and fat sources and can meet the energy requirements of twin bearing ewes on many farms.

Key points on MegaBoost Feed Blocks

- Rich in U.D.P. and Protected Energy for high performance ewes
- Contains Bioplex Zinc and high levels of Vitamin E
- Ideal performance booster for twin bearing ewes at grass and suckling ewes
- Acts as an aid in the prevention of twin lamb disease
- Helps stimulate milk production
- Specially formulated to meet the needs of more productive sheep and cattle

