





SICOBLOCS THE PROBLEM SOLVERS

Proteins, Minerals, Trace Elements and Vitamins in a Molassed Bucket For Cattle and Sheep

We are pleased to introduce a new range of products which we are sure will interest you. Called **Sicoblocs**[®], they can be sold alongside or as an alternative to SICO's existing LICKIES[®] range of mineral licks when you are seeking higher levels of nutrition.

Details follow hereafter, but briefly they are a <u>unique way of providing extra mineral trace elements and vitamins</u>. The products are <u>molassed for palatability</u> and because of our special method of manufacture we are able to supply a higher mineral content than our competitors.

Sicoblocs[®] are currently packed in 15kg (48 x 15kg buckets/pallet) or 25kg buckets (40 x 25kg buckets/pallet) on shrinkwrapped pallets (10 pallets per 20' fcl and 20 pallets per 40' fcl).

Why Sicoblocs[®]?

Sicoblocs[®] have been specially designed to provide a convenient and effective means of supplying minerals, trace elements and vitamin supplements to both sheep and cattle.

Sicoblocs[®] are a convenient alternative to blocks or powdered minerals. The inclusion of molasses within **Sicoblocs**[®] provides a palatable source of supplements to encourage improved intakes. Supplied for convenient waste-free feeding in easy to handle buckets.

This effectively increases mineral intakes helping to maintain satisfactory levels in your stock.

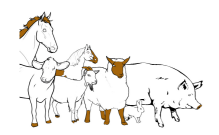
How to use for best results?

Place block in area where stock congregate. Intake will vary according to availability of other feeds.

Some of the advantages of the SICO LICKIES & SICOBLOCS are:

- More beneficial to the animal. A cow will take 75 to 100 grammes per day so more minerals leads to better health, fertility, production, performance, profitability etc.
- Can be fed free access without supervision
- Easy to use just take off shrink-wrapping and give to the animals
- No buckets or cartons so no extra expensive packing costs and less waste.
- Value for money costs is for the mineral not superfluous packing.
- Can be fed inside and out lowland or hill.
- No mixing required.
- Easier access for the animals unlike buckets or cartons.
- Will not crumble or spill top surface becomes slightly soft enabling animal to animals to eat but rest remains hard.
- Will not melt in the heat or crack in the frost.
- Contains Molasses and other palatable substances so is therefore attractive to stock.









Nutrient	Protein (353)	Phosphorus (350)	Dry Cow (359)	Gold (361)	Stockmaster (362)	Wormer (363)	Unit
Protein	30		7.0		13		
Protein from Ure	a 18						
Oil	1.1						
Calcium	7.5	9.5		14.0	8.5	17.5	%
Phosphorus	3.0	7.0	5.0	3.5	6.5	2.5	%
Magnesium	5.0	3.0	10.5	6.0	3.0	1.0	%
Sodium	4.0	8.0	9.5	4.0	2.0	4.0	%
Iodine	200	210	1000	525	210	500	mg/kg
Mn Chelate				2,730			
Manganese	470	3,000	2,150	3,100	3,000	2,200	mg/kg
Cobalt	105	120		150	105	100	mg/kg
Zinc Chelate				2,300			mg/kg
Zinc Total	400	1,400	2,200	5,000	1,400	2,500	mg/kg
Selenium Total	10	15	30	30	15	10	mg/kg
Copper Bioplex							mg/kg
Copper Total			1,500				mg/kg
Vitamin A	65,000	200,000	200,000	200,000	200,000	100,000	IU/kg
Vitamin D ₃	12,500	40,000	80,000	40,000	40,000	32,000	IU/kg
Vitamin E	400	400	1,000	1,000	200	200	IU/kg
Panacur						4	%