

Licking Block

All In One

It is special produced product developed to provide mineral, salt, vitamin and energy requirements for milk, fattening and sheep.
It is an excellent energy supplement with a combination of molasses powder and oil.

- It raises meat and milk yield of all ages and all kinds of animals, it helps growth periods and strengthens immune system
- It is prepared to meet the mineral and salt needs of cattle and sheep during the developmental periods. Milk and fattening animals can benefit from feed, along with increasing yield.
- Suitable for all cattle, sheep and bovines.
- In case of mineral and salt deficiencies, It prevents animals from eating and licking things (stone, soil, sack and wall licking etc.) that are not needed. The resulting discomfort (diarrhea, loss of appetite, injury) does not appear.

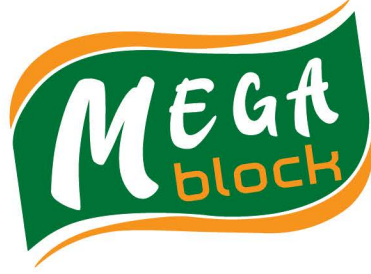


5 Kg / 10 Kg

For 5 Kg

It can be use like premixes

Manganese ... 315 Mg / KG	Iodine 5,4 Mg / KG	Phosphorus ... 5,400 Mg / KG
Zinc 505 Mg / KG	Selenium 1,7 Mg / KG	Magnesium ... 8,600 Mg / KG
Iron 300 Mg / KG	Cobalt 1,4 Mg / KG	Vitamin A 80.000 IU / KG
Copper 80 Mg / KG	Calcium ... 76,900 Mg / KG	Vitamin D3 16.000 IU / KG
Vitamin E 80 Mg / KG		



Products Catalogue

2019



FARMELE TARIM Hayv. ve Ziraî İlaç San. ve Tic. Ltd. Şti.
Kazım Karabekir Mah. Bekir Saydam Cad. 104 Sk. A 11 Blok No: 11
Torbalı - İzmir / TÜRKİYE Ph: +90 232 854 66 56 F: +90 232 853 91 31
www.molamix.com • info@molamix.com





Licking Bucket

Features : It is hard molasses for licking with added fats and proteins and enriched with vitamins and minerals especially designed for ruminant. It contains high level of nutritives and stimulates growth of useful bacteria. also it stimulates saliva product with increases milk and meat yield significantly.

The product does not contain any chemical or tickeners (plaster, lime of urea)
Rigid structure contains high level of sugar so that the product cannot be bitten or chewed; It can only be licked

Advantages : It improves energy level which in turn improves insemination.
It also improves the returns from feed rates. It increases appetite which in turn increases meat and milk yields. It improves bones and teeth health.

Daily Intake ; Cattle / Camel : 150-200 gr per animal, **Calf :** 30-50 gr per animal,
Sheep / Goat : 30-50 gr per animal, **Lambs :** 5-10 gr per animal



10 Kg / 25 Kg / 50 Kg / 60 Kg / 70 Kg / 80 Kg

Sugar	% 30	Zinc	15 mg / kg
Crude Protein	% 8	Selenium	8 mg / kg
Raw Oil	% 2.8	Manganese	39 mg / kg
Sodium	% 2.7	Cobalt	1 mg / kg
Calcium	% 4	Vitamin A	30000 IU / kg
Potassium	18000 mg / kg	Vitamin D3	20000 IU / kg
Magnesium	8600 mg / kg	Vitamin E	100 mg / kg
Phosphorus	3500 mg / kg	Niasin	25 mg / kg
Iron	600 mg / kg		

Vitamin and Mineral Salt Block



MİNERAL+VİTAMİN

MİNERAL BLOK +PLUS

MİNERAL

3 Kg / 5 Kg / 10 Kg



Maximum Efficient Vitamin Block

Usage: It is produced to supply the mineral and salt needs of animal groups of all breeds and ages. Besides the efficient production of milk, it provides important benefits to the immune system. It prevents animals from eating and licking things (diarrhea, loss of appetite, injury) does not appear.

Usage Technics : The place where animals can reach easily and height should be chosen. It could be preferred to place this product near water.

Consumption : Daily for Cattle 75-100 gr. Daily for Goat and sheep 10-20 gr.

Storage : Should be stored in a dry and cool place without exposing to direct sunlight.

MİNERAL+VİTAMİN

Minerals	Quantity (mg/kg)
Magnesium (Mg)	3000 mg / kg
Phosphorus (DCP)	800 mg / kg
Calcium (Ca)	8000 mg / kg
Manganese (Mn)	450 mg / kg
Iron (Fe)	450 mg / kg
Copper (Cu)	50 mg / kg
Cobalt (Co)	10 mg / kg
Zinc (Zn)	540 mg / kg
Iodine (I)	20 mg / kg
Selenium (Se)	10 mg / kg
Sodium (Na)	38500 mg / kg
Vitamin A	30000 IU / kg
Vitamin D3	7500 IU / kg
Vitamin E	300 mg / kg

MİNERAL BLOK +PLUS

Minerals	Quantity (mg/kg)
Magnesium (Mg)	3000 mg / kg
Phosphorus (DCP)	800 mg / kg
Calcium (Ca)	8000 mg / kg
Manganese (Mn)	450 mg / kg
Iron (Fe)	450 mg / kg
Copper (Cu)	50 mg / kg
Cobalt (Co)	10 mg / kg
Zinc (Zn)	540 mg / kg
Iodine (I)	20 mg / kg
Selenium (Se)	10 mg / kg
Sodium (Na)	38500 mg / kg

MİNERAL

Compounds (mg-IU/KG)	
Magnesium (Mg)	2070 mg / kg
Phosphorus (DCP)	2700 mg / kg
Calcium (Ca)	3600 mg / kg
Sodium (Na)	38500 mg / kg