# ANIMATIC® CATTLEMIN

An advanced mineral dense formulation for the dairy animal

- An advanced mineral dense formulation with Vitamin A and D3.
- Flavoured to increase palatability.
- Increases;
  - Conception rate
  - Milk Yield
- Boosts Immunity
- Prevents reproductive problems such as retained placenta, milk fever etc.
- Contains balanced trace elements as required by high producing dairy animals.

### Method of feeding;

- Free choice
- Mixed with feed/total mixed ration





# NIMATIC® CATTLEMIN

An advanced mineral dense formulation for the dairy animal

#### **IMPORTANT MINERALS IN CATTLE:**

#### **Major minerals:**

Calcium, Phosphorous, Magnesium, Sodium, Chloride, Sulphur **Minor minerals:** 

Iron, Manganese, Zinc, Copper, Iodine, Cobalt, Selenium

#### **IMPORTANCE OF MINERALS:**

- Production
- Reproduction
- Body Maintenance
- Metabolism.

#### **MAJOR SIGNS OF MINERAL DEFICIENCIES:**

- Decreased production (meat/ milk)
  Low conception rates
- Silent heats
- Stunted growth
- Recurrent mastitis
- Pica: eating of foreign objects
- Persistent unexplained lameness
- Reduced immunity
- Scabby skin on legs

- Retained after births
- Repeat service · Milk fever
- Slow wound healing
- Hair loss
- Joint stiffness
- Change of coat colour to brown "gingering" especially in Friesians

#### **BENEFITS OF ANIMATIC CATTLEMIN:**

- Increases conception rate (1 calf/cow/year)
- · Increases milk yield
- Boosts immunity
- Has vitamins A and D3
- Prevents reproductive problems: e.g. milk fever, retained afterbirth e.t.c
- · Has good balance of trace elements:- maintains high performance and good fertility
- Replaces minerals lost during milk production
- · Has a flavour to increase palatability

#### **METHOD OF FEEDING:**

Free choice

Mixed with feed/TMR

· Not given in water

## **PRESENTATION:**

1kg, 2kgs, 5kgs, 10kgs, 20kgs



Cow's udder



Healthy cow



Milk.









lustrial Area Office: Osho Complex, Sasio Rd. off Lunga lunga, Industrial Area stal Address: P. O. Box 49916 - GPO 00100 Nbi-Kenya Pilot Line: (+254) 020 391 2000, (+254) 0711-045 000, stomer Service: (+254) 020 391 2500, (+254) 0711-045 500 Fax: (+254) 020 3912600 ail: oshochem@oshochem.com Website: www.oshochem.com