

ANALYSIS OF TWIGALICK MAZIWA MAX

CATEGORY 2

Calcium - 18% Zinc - 5200mg/kg Selenium - 28mg/kg Manganese -3100mg/kg
Phosphorus - 12% NaCl - 16% Cobalt - 85mg/kg
Powdered fat - 10% Iron - 7.5mg/kg Iodine - 310mg/kg
Sprayed dried molasses - 5% Copper -1800mg/kg Magnesium - 2.5%

TWIGALICK MAZIWA MAX

- Is a high phosphorus mineral supplement for increased milk production in dairy cattle
- Has Powdered fat for high energy source
- Has Powdered fat for high energy source
 Has spray dried molasses for increased palatability and energy source.
- Has enhanced trace elements to prevent mineral imbalance

Why use TWIGALICK MAZIWA MAX

- To increase milk production
- To improve heat onset in dairy cattle hence one calf per year per cow
- To prevent loss of condition in newly calved cows as TWIGALICK MAZIWA MAX has Powdered Rumen Stable fat and molasses as energy sources
- Prevents pica i.e. eating of foreign bodies e.g. polythene, garments, wood, plastics etc.

Feeding recommendations

- Lactating cows 120-150g per day per cow
- Bulling heifers 100g per day
- Incalf cows 120g per day



Manufactured By: Twiga Chemical Industries Limited P. O. Box 30172 - 00100, Nairobi, Kenya

ISO 9001:2008

10kg