

# SUPERIOR DRY FEED SUPPLEMENT (CATTLE)

**A high specification non-protein nitrogen, macro-mineral, trace element and vitamin supplement for cattle grazing dry feed or cereal crop residues.**

## SUITABILITY

Cattle weaners >250kg, yearlings and breeders

Grazing dry feed, cereal crop residues and/or Tagasaste where crude protein level limits performance.

## FEATURES

High specification ingredients

High bio-availability

Comprehensive range of NPN, macro-minerals, trace elements and vitamins

## BENEFITS

Complements nutrient levels in summer feed base to improve digestibility and utilisation.

Facilitates increased feed intake where crude protein availability is limiting

Supplies essential trace elements and vitamins

Supports reproductive performance and milk production

Improves productivity on dry feed and crop residues

Can help maintain weight and condition on dry season feed base

## SPECIFICATIONS

|              |    |           |               |     |           |
|--------------|----|-----------|---------------|-----|-----------|
| Calcium      | Ca | 15.4 %    | Chromium      | Cr  | 12mg/kg   |
| Phosphorus   | P  | 1.9%      | Vitamin A     |     | 150KIU/kg |
| Magnesium    | Mg | 0.3%      | Vitamin D3    |     | 30KIU/kg  |
| Sulphur      | S  | 2.0%      | Vitamin E     |     | 750mg/kg  |
| Copper       | Cu | 450mg/kg  | Vitamin B1    |     | 90mg/kg   |
| Cobalt       | Co | 15mg/kg   | Molasses      |     | 3%        |
| Selenium     | Se | 15mg/kg   | Salt          |     | 25%       |
| Zinc         | Zn | 1200mg/kg | Urea          |     | 10%       |
| Manganese    | Mn | 1200mg/kg | Crude Protein | TCP | 31.5%     |
| Ferrous Iron | Fe | 900mg/kg  |               |     |           |
| Iodine       | I  | 15mg/kg   |               |     |           |

## DIRECTIONS FOR USE

Pour into free draining containers and allow ad-lib access

Allow one lick station per 20-25 head

Ensure continuous access once supplementation has commenced

Intake may exceed target level until craving for minerals is satisfied. Intake can be limited if required by addition of salt

Can be mixed with course milled grain to provide a high energy supplement as feed quality and quantity decline

Ensure access to adequate roughage

Target intake: 100-300g/head/day

## PRESENTATION

25kg bag, 1mt bulka bag

## DISCLAIMER

Ensure ad-lib access to fresh clean water.

Product contains **UREA** which can be toxic if consumed in excess. Do not feed to hungry or starving cattle. Do not allow access by horses or other monogastrics.

Cover or remove product if rain is expected.

## FOR TECHNICAL INFORMATION

Henry Strating. 0416 026 851  
Version 01/04/20

## AVAILABLE FROM