

StockMins-General Purpose

Granular Mineral Supplement for Sheep & Cattle



Product Code: MG05

StockMins-General Purpose is a weatherproof, general purpose supplement offering optimum levels of the major minerals, essential trace elements and vitamins A, D₃ and E. The supplement is designed to assist in boosting recovery following, or preparing animals for, high production periods. StockMins-General Purpose is also useful for supporting overall animal health and wellbeing by supporting a large range of internal functions.

Product Description

StockMins-General Purpose contains optimum levels of available magnesium, calcium, phosphorous, sulphur and salt to help correct common deficiencies associated with cattle and sheep grazing a large variety of pastures.

The inclusion of vitamins A, D₃ and E and ANP's proprietary blend of trace elements (Cu, Co, I, Fe, Se, Zn & Mn) supports a large range of bodily functions, including reproduction, hormone production, enzyme activation, antioxidant activity, energy metabolism and tissue repair. Even during maintenance and low levels of production, trace elements can make a significant difference to overall animal health by supporting all of these functions.

Product Appearance

StockMins-General Purpose is a light sandy coloured, semi-granular, dry feed supplement. It is coated with molasses and oil and has an organic yet sweet molasses smell.

Feeding Instructions

Free-Access: Offer in tubs allowing the following levels of consumption once animals are fully adapted.

- Sheep: 20g to 30g/hd/day
- Cattle: 100g to 150g/hd/day

Use one tub for 50 sheep or 20 cattle and replenish supplement as necessary.

Mixed Rations: Can also be included in the grain mix at a rate that allows the consumption levels above.

Caution

- Only feed to intended livestock
- Do not allow access to horses

Typical Analysis (AFB)

Dry Matter	97%
Salt	41%
Calcium	13%
Phosphorous	1.8%
Sulphur	0.6%
Magnesium	2.6%
Vitamin A	70,600iu/kg
Vitamin D ₃	14,700iu/kg
Vitamin E	250mg/kg
ANP's proprietary blend of trace elements at balanced levels, including: Cobalt, Iodine, Copper, Selenium, Manganese, Zinc & Iron	