

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, D_3 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 D3	14,700iu/kg
Vitamin E	250mg/kg

NP's proprietary blend of trace elements at balanced levels, including: Cobalt, Iodine, Copper, Selenium, Manganese, Zinc & Iron