









The most palatable high magnesium block on the market (35% sugar) Contains multiple magnesium sources to optimise magnesium availability and help maintain normal blood magnesium levels High digestibility and magnesium availability confirmed through trials at Glasgow Veterinary School Provides all essential minerals, trace elements and vitamins needed to balance spring and autumn pasture





HIGH MAGNESIUM FEED TUB PERFECT FOR SPRING AND AUTUMN GRAZING

- Sweet and palatable source of magnesium to ensure consistent intakes even on lush grass.
- Helps maintain normal blood magnesium levels during periods of risk.
- Contains multiple magnesium sources for superior availability.
- Superior magnesium availability confirmed through Glasgow University Veterinary School research.
- Typical intakes 150-200 g/cow/day.



AVOID STAGGERS ON LUSH GRASS

A lactating cow is prone to hypomagnesaemia (low blood magnesium levels) or grass staggers after turnout onto lush spring/autumn grass. This is because spring and autumn grass has a low magnesium content and the magnesium stored within the cow's body is not readily mobilised.

There are 3 criteria for an effective magnesium supplement:

- The level of magnesium in the formulation
- Its palatability and therefore the intake realistically achievable
- The availability of magnesium to the cow

Crystalyx Cattle High-Mag contains 10.5% highly available magnesium. Formulated with dehydrated molasses Crystalyx Cattle High-Mag provides a highly palatable source of magnesium. Independent research conducted at Glasgow Vet School has shown that the three combined magnesium sources used in Crystalyx Cattle High-Mag have a superior bioavailability compared to the best single source calcined magnesite.

Crystalyx Cattle High-Mag can help maintain normal blood magnesium levels during periods of risk when magnesium availability in grass is low. The full range of minerals, trace elements and vitamins available in Crystalyx help to provide for lactating cattle by balancing pasture deficiencies typically seen at this time. Because Crystalyx Cattle High-Mag contains the full range of essential trace elements and vitamins often lacking in grass, the risk of other nutrient deficiencies is also reduced.

