



CROWN

AGRIPRODUCTS

NitroSalt GreenGraze

BOOST YOUR LIVESTOCK'S HEALTH AND PRODUCTIVITY

NitroSalt GreenGraze is formulated for sheep, goats and cattle grazing lush, rapidly growing grass pastures or cereal crops. Designed to address low magnesium intake - a common issue in such forage - it aids in preventing grass tetany, a potentially fatal metabolic disorder. Ideal for high-risk scenarios like spring pasture growth or irrigated paddocks. This block delivers a balanced blend of minerals and trace elements tailored to also support livestock during lactation, when nutrient demands peak. Its weather-resistant design ensures consistent intake, making it a reliable solution where green forage dominate.



ESSENTIAL
MINERAL
ENRICHMENT



SUPPORTS
GROWTH &
BREEDING



WEATHER
RESISTANT
BLOCK



SUPPORTS
MILK
PRODUCTION



HIGH
IN
CALCIUM

TARGET INTAKE PER DAY:

Beef Cattle 50g to 150g. Sheep/Goats 10g to 30g.

TYPICAL ANALYSIS	NitroSalt GreenGraze
Dry Matter	98.8%
Magnesium	13.0%
Calcium	10.5%
Salt (NaCl)	43.5%
Sodium	17.2%
Fructose	3.0%
Manganese	200.00 ppm
Copper	75.00 ppm
Zinc	450.00 ppm
Selenium	3.00 ppm
Cobalt	30.00 ppm
Iodine	30.00 ppm

WHY CHOOSE NITROSALT GREENGRAZE?

One of the primary reasons for feeding magnesium salt blocks is to prevent grass tetany, a condition caused by magnesium deficiency. This condition is particularly prevalent in high-producing dairy cows and pregnant ewes during the spring and early summer when lush pastures are abundant but may be low in magnesium. Magnesium salt blocks allow livestock to self-regulate their intake based on their needs. This can be more efficient than other forms of supplementation, as animals can consume the blocks as required, reducing waste and ensuring they receive the necessary nutrients.