



DICKSON AG
Supplements you can trust

HI CAL SALT BLOCK



Our Hi Cal Salt Block has been designed for livestock that may be suffering from calcium deficiency especially lactating or growing stock. Calcium is required for nutrient absorption along with ensuring adequate bone growth and formation.

TYPICAL ANALYSIS

| | | | |
|---------------------|--------|-----------|--------|
| Bypass Protein Meal | 4.00% | Molasses | 6.00% |
| Crude Protein | 1.48% | Calcium | 20.00% |
| Total Protein | 1.48% | Sulphur | 2.50% |
| Salt | 38.00% | Magnesium | 0.27% |

HI CAL SALT BLOCK

DICKSON AG
Supplements you can trust

Hi Calcium Salt block is suitable for sheep and cattle with deficient calcium in their diets.



20kg

DIRECTIONS:
SHEEP: 5 BLOCKS / 100 HEAD. CATTLE: 6 BLOCKS PER 100 HEAD.
Ensure enough dry feed is available. If livestock are starving, feed out a good supply of hay before starting on the blocks. Replace blocks before they run out.

PRODUCT WARNING:
This product does not contain restricted animal products.
Store in a dry place in ambient temperatures out of direct sunlight.

| TYPICAL ANALYSIS | | | |
|---------------------|--------|-----------|--------|
| Bypass Protein Meal | 4.00% | Molasses | 6.00% |
| Crude Protein | 1.48% | Calcium | 20.00% |
| Total Protein | 1.48% | Sulphur | 2.50% |
| Salt | 38.00% | Magnesium | 0.27% |

| RECOMMENDED DAILY INTAKE | |
|--------------------------|------------------|
| Cattle | 50-100g/head/day |
| Sheep, Goat | 10-40 g/head/day |

DID YOU KNOW

INADEQUATE CALCIUM SUPPLY BY A EWE TO HER LAMB MEANS THE LAMB HAS LOWER BONE CALCIUM STORES, AND AS AN ADULT WILL BE MORE AT RISK OF HYPOCALCAEMIA WHEN LAMBING