

Product Specifications

Nutribio Pre-calving blocks

Analysis	Pre-Calver	ImmuBoost Precalver
Calcium (%)	2 max	2 max
Phosphorus (%)	0	-
Magnesium (%)	15	12
Sodium (%)	6.7	8.4
Total Copper (mg/kg)	3000	2300
Bioplex Copper (mg/kg)	400	200
Zinc (mg/kg)	4500	2850
Manganese (mg/kg)	1000	2600
Iodine (mg/kg)	560	400
Cobalt (mg/kg)	80	57
Selenium (mg/kg)	45	29
Selplex (mg/kg)	4.5	4.5
Vitamin A (iu/kg)	200000	250000
Vitamin D3 (iu/kg)	40000	71500
Vitamin E (mg/kg)	750	1500
Biomos (mg/kg)	-	14300
Feeding rate	100-125 g per head per day	175g per head per day

Pre-calver Blocks

For dairy and suckler cows precalving. The block provides essential minerals, trace elements and vitamins to help avoid calving difficulties and milk fever. The high vitamin E and Selenium levels ensure healthy calves with a high level of disease resistance.

ImmuBoost Precalver Block

is a highly palatable, premium quality Pre-calver mineral designed to protect the health status of the cow and the unborn calf in the dry period

- Designed to ensure easier calving and to produce strong and health calves.
- Rich in molasses and contains 'Pro-Phine' for better intakes
- Exclusive ingredients designed to improve colostrums quality thereby reducing the incidence of disease in calves.
- High mineral and vitamin specification. The high Vitamin E, Iodine and Selenium levels ensure healthy calves with a high level of disease resistance.
- Aid in the management of somatic cell count levels

Feeding guidelines

Remove lid from bucket and place out at pasture or inside.

Allowance: Strictly adhere to the feeding guidelines clearly printed on each block.

Outside: Move the feeding points regularly to avoid poaching.

Inside: Place the bucket in mangers or feed troughs to avoid soiling.

Method: Place buckets inside a small car tyre to prevent them been knocked over. Intakes at grass are encouraged by locating the bucket close to the water source.

