

CATTLE YOUNG STOCK BLOCKS



Cattle Young Stock Blocks deliver essential micro-nutrients in the post weaning period.

The Cattle Young Stock Block supports the post-weaning growth in calves and replacements. It contains a unique blend of essential oils which have been shown to improve growth rates by stimulating appetite and improving feed intake and nutrient digestion.

Cattle Young Stock Block typical analysis*: Phosphorus 4%, Magnesium 25%, Calcium 6%, Sodium 8%, Cobalt 38 mg/kg, Copper 1,000 mg/kg, Iodine 100 mg/kg, Selenium 18 mg/kg, Zinc 3,000 mg/kg. *As fed

INCREDIBLY EASY TO USE

- CONVENIENT – The 25 kg blocks are easily placed in the paddock.
- PALATABLE – The molasses-based formula ensures stock lick the block often enough to ingest the recommended daily dose.



*Always have a minimum of 2 tubs to ensure all animals in the herd have access.

- Typical intake (per animal) 30–100 g/day.
- Always provide unlimited drinking water.
- Do not feed to sheep due to copper content, or horses due to selenium content.

CATTLE MINERAL BLOCKS



Cattle Mineral Blocks deliver essential micro-nutrients to all stock whenever there is a requirement.

The Cattle Mineral Blocks contain essential minerals and energy to support growth and development. It contains cobalt, iodine, selenium and zinc to help support hard hooves formation, vitamin B synthesis and the antioxidant system. Deficiencies in these minerals may lead to:

- poor fertility
- reduced growth rates
- ill thrift

Cattle Mineral Block typical analysis*: Phosphorus 4%, Magnesium 25%, Calcium 6%, Sodium 8%, Cobalt 38 mg/kg, Copper 1,000 mg/kg, Iodine 100 mg/kg, Selenium 18 mg/kg, Zinc 3,000 mg/kg. *As fed

INCREDIBLY EASY TO USE

- CONVENIENT – The 25 kg and 50 kg blocks are easily placed in the paddock.
- PALATABLE – The molasses-based formula ensures stock lick the block often enough to ingest the recommended daily dose.



*Always have a minimum of 2 tubs to ensure all animals in the herd have access. Also available in 50 kg blocks.

- Typical intake (per animal) 30–100 g/day.
- Always provide unlimited drinking water.
- Do not feed to sheep due to copper content, or horses due to selenium content.

CATTLE WINTER CROP BLOCKS



Cattle Winter Crop Blocks deliver essential micro-nutrients to cattle fed brassica crops (swedes, kale, turnips and forage rapes) during winter.

Cattle Winter Crop Blocks contain organic copper and iodine to help cattle metabolise brassicas more effectively. Organic copper, iodine and zinc can help boost immunity, improve reproductive performance and are essential for bone growth and hoof hardness. Low copper levels due to brassica feed may lead to:

- reduced milk production
- retained placentas
- impaired immune system

Winter Crop Block typical analysis*: Phosphorus 1.4%, Magnesium 75%, Calcium 3%, Sodium 8%, Cobalt 38 mg/kg, Copper 1,000 mg/kg, Organic Copper 375 mg/kg, Iodine 150 mg/kg, Selenium 18 mg/kg, Zinc 3,000 mg/kg. *As fed

INCREDIBLY EASY TO USE

- CONVENIENT – The 25 kg and 50 kg blocks are easily placed at the crop face.
- PALATABLE – The molasses-based formula ensures stock lick the block often enough to ingest the recommended daily dose.



*Always have a minimum of 2 tubs to ensure all animals in the herd have access. Also available in 50 kg blocks.

- Typical intake (per animal) 70–100 g/day.
- Always provide unlimited drinking water.
- Do not feed to sheep due to copper content, or horses due to selenium content.

CATTLE HIGH MAGNESIUM BLOCKS



Cattle High Magnesium Blocks deliver essential micro-nutrients to balance the deficiencies caused by feeding pasture to cattle during winter.

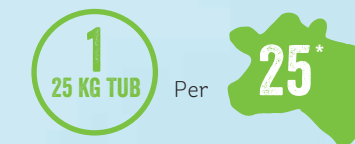
In combination with other animal health strategies, the magnesium in this product plays a vital role in milk fever prevention. Magnesium is required as an enzyme activator for calcium absorption. Low magnesium can also cause:

- reduced milk production
- poor reproductive performance
- increased risk of calving problems

High Magnesium Block typical analysis*: Phosphorus 1.4%, Magnesium 12.5%, Calcium 3%, Sodium 8%, Cobalt 38 mg/kg, Copper 1,000 mg/kg, Iodine 100 mg/kg, Selenium 18 mg/kg, Zinc 3,000 mg/kg. *As fed

INCREDIBLY EASY TO USE

- CONVENIENT – The 25 kg and 50 kg blocks are easily placed in the paddock.
- PALATABLE – The molasses-based formula ensures stock lick the block often enough to ingest the recommended daily dose.



*Always have a minimum of 2 tubs to ensure all animals in the herd have access. Also available in 50 kg blocks.

- Typical intake (per animal) 70 – 100 g/day.
- Always provide unlimited drinking water.
- Do not feed to sheep due to copper content, or horses due to selenium content.

NEW CATTLE FODDER BEET BLOCKS



Formulated to help overcome phosphorus deficiency and balance minerals lacking in cows and heifers on a fodder beet diet.

Fodder beet is an increasingly popular choice as a winter feed for dairy cows and beef cattle. However it's low in phosphorus and essential minerals which can lead to serious problems with your herds' health.

- reduced milk production
- reduced appetite
- poor reproductive performance
- 'creeper cows'
- weight loss

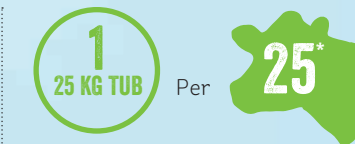
3ⁱⁿ1

Phosphorus	Magnesium	Trace Minerals
------------	-----------	----------------

Fodder Beet Block typical analysis*: Phosphorus 5.0%, Magnesium 5.3%, Calcium 6.1%, Sodium 6.3%, Cobalt 19 mg/kg, Copper 400 mg/kg, Iodine 40 mg/kg, Selenium 7 mg/kg, Zinc 1,200 mg/kg. *As fed

INCREDIBLY EASY TO USE

- CONVENIENT – The 25 kg blocks are easily placed at the crop face.
- PALATABLE – The molasses-based formula ensures stock lick the block often enough to ingest the recommended daily dose.
- NO WASTAGE – Unlike dusting it all goes directly into the cow.



*Ratio to be maintained throughout season.

- Typical intake (per animal) 100 – 200 g/day.
- Always provide unlimited drinking water and adequate roughage.
- Do not feed to sheep due to copper content, or horses due to selenium content.





Call 0800 287 325 or visit
www.sealeswinslow.co.nz



FILL THE NUTRITIONAL GAPS IN FORAGE WITH SEALESWINSLOW MOLASSES BLOCKS



SealesWinslow molasses blocks:

- Are a convenient and cost effective method of delivering essential minerals, energy and additives to animals on a free access basis.
- Should be considered whenever forage provides sub-optimal levels of minerals and energy.
- Manufactured right here in New Zealand to meet strict quality standards.



SHEEP MINERAL BLOCKS



Sheep Mineral Blocks deliver essential micro-nutrients during times of high nutrient requirements, such as immediately pre/post lambing and tupping, or if pasture quality is poor.

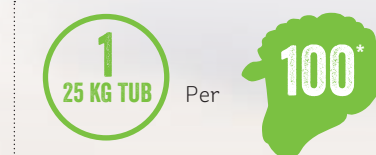
The Sheep Mineral Blocks contain essential minerals and energy to support sheep when their nutrient requirements are higher. It contains magnesium, cobalt and selenium, which have been shown to support the nervous system, vitamin B synthesis, muscle integrity and reproduction. Deficiencies in these minerals may lead to:

- reduced muscle integrity
- lower B12 production
- reduced fertility

Sheep Mineral Block typical analysis*: Phosphorus 1%, Magnesium 1.5%, Calcium 4%, Sodium 6%, Cobalt 20 mg/kg, Iodine 120 mg/kg, Selenium 15 mg/kg, Zinc 1000 mg/kg. *As fed

INCREDIBLY EASY TO USE

- CONVENIENT – The 25 kg blocks are easily placed at paddock.
- PALATABLE – The molasses-based formula ensures stock lick the block often enough to ingest the recommended daily dose.



*Always have a minimum of 2 tubs to ensure all animals in the mob have access.

- Typical intake (per animal) 15–30 g/day.
- Always provide unlimited drinking water.

