

Micromax

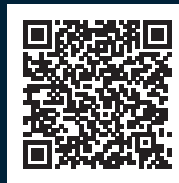


Support



MAX

every
mouthful[®]



 **SealesWinslow**
Leaders in stockfeed

sealeswinslow.co.nz | 0800 287 325

 **SealesWinslow**
Leaders in stockfeed

Micromax Range



Micromax is a concentrated blend of water-soluble trace elements that support production, while offsetting pastoral deficiencies in New Zealand.

sealeswinslow.co.nz | 0800 287 325

Micromax

Micromax is a concentrated blend of water-soluble trace elements that are necessary for dairy and beef stock to achieve optimum production and health.

Each region of New Zealand has a unique set of trace element deficiencies that limit animal performance.

Using information from a large database of New Zealand pasture, Micromax is formulated to offset regional pastoral deficiencies in both the North Island and the South Island.

Micromax provides trace elements known to support production, reproduction and health. These trace elements are easily dissolved in water, and are ideally suited to use in water troughs and for use with in-line dispensers.

All Micromax products contain cobalt, copper, iodine, selenium and zinc. Levels of iodine and zinc vary between products, reflecting regional needs for these trace elements.

Micromax is peppermint flavoured, which enhances palatability.

When to use Micromax

Micromax works best when given to stock prior to and during the most stressful part of the season, when their immune system and metabolism need the greatest support.

While Micromax can be used at any time, it is recommended for use from one month prior to calving until the second round of mating. Approximately 150 days.

These trace elements are easily dissolved in water, ideally suited for use in nutrient dispensers in water troughs or in-line dispensers. When adding supplements to water, use clean water to maintain water quality.

Micromax Gold is formulated for use in the North Island. Containing five key trace elements in sulphate form, Micromax Gold supports the naturally occurring pastoral deficiencies that impact lactating cows performance.

Micromax Plus is suitable for use in the North Island. Providing the five key trace elements in sulphate form, plus organic copper. Micromax Plus is ideal for farms with high levels of copper antagonists, such as iron, molybdenum, and sulphur. Using an organic form of trace element promotes superior absorption of copper.

Micromax Upper South Island contains five key trace elements in sulphate form, included to support the naturally occurring pastoral deficiencies for lactating dairy cows in Upper South Island. The higher iodine and zinc inclusion is to mitigate losses naturally occurring in the Upper South Island.

Micromax Lower South Island contains five key trace elements in sulphate form included to support the naturally occurring pastoral deficiencies for lactating dairy cows in Lower South Island. The higher zinc inclusion is to mitigate losses naturally occurring in the lower South Island.

Micromax South Plus, provides the five key trace elements, plus organic copper and zinc. Using an organic form promotes superior absorption to offset the antagonists such as iron, molybdenum, and sulphur. Organic zinc and copper are included to balance out the naturally lower levels within South Island pastures to support high producing cattle.

Dose rate

Micromax range can be added to water-treatment systems, including troughs and in-line dispensers, at a dosage of 5 g/cow/day.

Product availability

Micromax products are available nationwide in 20 kg bags.

5g per day provides	Cobalt (mg)	Copper (mg)	Organic Copper (mg)	Iodine (mg)	Selenium (mg)	Zinc (mg)	Organic Zinc (mg)
Micromax Gold	4	200		8	5	350	
Micromax Plus	6	166	83	8	5	300	
Micromax Upper South Island	4	200		9	5	400	
Micromax Lower South Island	4	200		6	5	600	
Micromax South Plus	5	166	83	12	5	300	100

