Forage Max







Daily



mproved

Boost









sealeswinslow.co.nz | 0800 287 325

SealesWinslow

Leaders in stockfeed

Forage Max



Your stock deserves the max.

Maximise rumen performance and optimise reproduction.

sealeswinslow.co.nz | 0800 287 325

Max rumen performance

The rumen is the engine room of the animal where billions of microbes break down forage and crops, releasing the nutrients that support growth rates, conception and reproduction.

To function at peak efficiency, these rumen microbes require a specific combination of energy, nutrients and minerals. Forage Max delivers this particular combination to keep the microbe engine ticking over, even when feed quality is less than optimal.

Forage Max helps optimise the rumen microbial population, leading to improved microbial protein and increased dry matter intake, which can be utilised for liveweight gain and, with the inclusion of trace elements and vitamins, support fertility.

Get young stock on track

Liveweight gain in young stock is essential to their future productivity, but when pasture quality is low, maintaining these growth rates can be challenging. By improving feed utilisation and increasing conversion efficiency, Forage Max supports daily liveweight gain.

Help boost conception for heifers and cows

By maintaining nutritional balance and improving digestion, Forage Max helps boost the health and reproductive performance of your heifers and cows.

Sperm motility in bulls

Forage Max provides the essential nutrients and energy required for mating and to support sperm motility. Use Forage Max two months prior to mating, to aid bull fertility.

Ideal for:

All cattle post weaning.

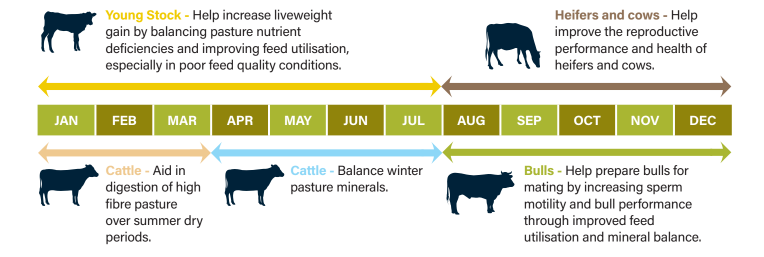
User guide:

- Offer free access at a ratio of one 22.5kg block per 25 cattle.
- Minimum of two blocks in paddocks to ensure access for all stock.
- Ensure ad lib forage is always available.
- Do not feed to sheep (contains copper).









Typical intakes:

Per head/day#	When to use
Calves 75g-120g	From weaning for 6-7 months.
Heifers and Young Stock 120g–150g	Use 2 months prior to and 3 months post mating.
Cattle 200g-250g	Use all year round for targeted growth or aid digestion.
Bulls 200g-250g	From 2 months prior to mating. Use all year round to support liveweight gain.

^{*}Consumption will be influenced by number of feed points per head of stock, forage availability and quality, other feeds available, age and breed of stock and proximity to water sources.

Product specification:

ME	12 MJ/kg
Sugars (as sucrose)	33%
Protein	12%
Oils and fats	6%
Fibre	0.1%
Ash	24%
Magnesium	1%
Phosphorus	2%
Calcium	4%
Selenium	10 mg/kg
Colbalt	30 mg/kg
lodine	50 mg/kg
Copper	1,500 mg/kg
Zinc	2,000 mg/kg
Vitamin E	300 iu/kg
Vitamin D ₃	24,000 iu/kg
Vitamin A	120,000 iu/kg