

# Consistent dose. Consistently good.



## **MINERAL MAX**

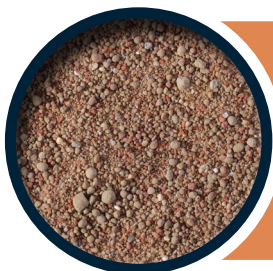
**Deliver the right dose with minimal fuss**

Mineral Max<sup>®</sup> granules provide essential minerals to your herd's diet supporting health, production and reproduction.



# MINERAL MAX

Balance out the mineral deficiencies in your pasture.



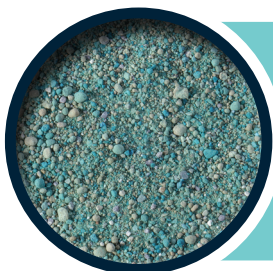
# MINERAL MAX With Rumensin™

Control ketosis, reduce bloat and increase milk protein.



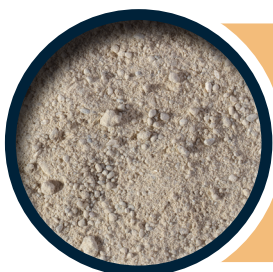
# MINERAL MAX With Trace Elements

The essential five trace elements for your dairy herd.



# MINERAL MAX With Zinc

Aid in prevention of facial eczema.



# MINERAL MAX Maize Silage Balancer

Balance your maize silage for high performance cows.



# 6 Mineral Max<sup>®</sup> key benefits

1

## Economics

Deliver the right dose to diet, with reduced dust and minimal fuss.

2

## Rumen availability

With quality magnesium oxide for high rumen solubility.

3

## Delivery

Granules deliver mineral and trace element support to where it's needed and nowhere else.

4

## Pasture support

Balance out the mineral deficiencies in your pasture to support milking performance and herd health.

5

## Animal health

Get essential minerals to support lactating cows and optimise health, production and reproduction.

6

## Contains phosphorus

A key player in energy metabolism.

# Typical analysis for the granule range

A 200g feed rate will contain

MINERAL INCLUSION	MINERAL MAX® g/cow/day	MINERAL MAX® with Rumensin™ g/cow/day	MINERAL MAX® with Trace Elements g/cow/day	MINERAL MAX® with Zinc Oxide TS-99 g/cow/day
Calcium	35	35	35	35
Magnesium	10	10	10	10
Sodium	16	16	16	12
Phosphorus	4.8	4.8	4.8	4.8
Rumensin™	-	1.5	-	-
Zinc	-	-	350mg	10
Cobalt	-	-	4mg	-
Copper	-	-	200mg	-
Iodine	-	-	8mg	-
Selenium	-	-	5mg	-

## INGREDIENTS FOR GRANULES SELECTED FROM

Calcium Carbonate, Magnesium Oxide, Salt, Dicalcium Phosphate, Molasses, Food dyes, Trace Elements, Flavouring, Rumensin™ 20% Millmix, Zinc Oxide TS-99

# Typical analysis

A 200g feed rate will contain

MINERAL INCLUSION	MINERAL MAX® Maize Silage Balancer g/cow/day
Lime	112
Magnesium	34
Salt	34
DCP	9
Molasses	6

## INGREDIENTS SELECTED FROM

Lime, Magnesium Oxide, Salt, Dicalcium Phosphate, Molasses



# Feed recommendations

**MINERAL  
MAX**

**MINERAL  
MAX** With Rumensin™

**MINERAL  
MAX** With Trace Elements

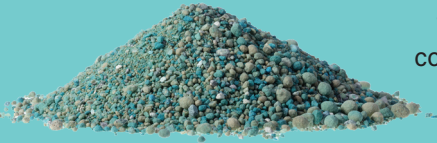
Typically fed at 200g/cow/day.

Do not alter the dose rate without consulting a nutritionist or veterinarian. Thoroughly mix into supplement.



Available in bulk, bulk bag and 20kg bags.

# MINERAL MAX<sup>®</sup> With Zinc



Typically fed at 200g/cow/day. Do not alter the dose rate without consulting a nutritionist or veterinarian. Thoroughly mix 200g/cow/day into supplement to provide 2.5g of Zinc per 100g of liveweight. For accurate dosing per animal liveweight refer to [sealeswinslow.co.nz](http://sealeswinslow.co.nz).

For best protection, start feeding at least two weeks prior to when facial eczema conditions usually occur and continue until cooler winter conditions.

# MINERAL MAX<sup>®</sup> Maize Silage Balancer



Typically fed at 200g/cow/day when feeding 4kg DM of Maize Silage:

100g/cow/day per 2kg DM Maize Silage

200g/cow/day per 4kg DM Maize Silage

300g/cow/day per 6kg DM Maize Silage



## ANIMAL HEALTH PRECAUTIONS

Mineral Max<sup>®</sup> products are not to be fed to cows in the 4-6 weeks prior to calving due to the high level of calcium.

While the granule products are not a source of the disease, feeding granular Magnesium Oxide to dairy cows may increase their risk of contracting salmonellosis. Salmonellosis is a multi-factorial disease and we highly recommend that you seek veterinary advice to ascertain potential risks associated with overuse and to determine measures that can be taken to reduce those risks for your specific environment.

Zinc and Maize Silage Balancer available in bulk bag and 20kg bags. Zinc also available in bulk.



[sealeswinslow.co.nz](https://sealeswinslow.co.nz) | 0800 287 325