

A complete summer mineral supplement

As well as supplying optimum levels of zinc, this prill blend also contains good levels of Calcium, Magnesium, Sodium as well as Trace Minerals.

All of these elements are incorporated into a highly palatable prill. OptiPrill Zinc is perfectly suited to farmers wanting a summer-safe mineral. A blend built specifically for the demands of the hotter months of the season.

Hot summer weather can be stressful for cattle and supporting in-calf cows is critical to maintaining production as well as animal health through into the autumn.

As well as supporting liver health, a well formulated summer mineral blend is important in rebuilding body storage levels drawn down during early lactation.

WHAT IS OPTIPRILL?

OptiPrill is a superior mineral delivery tool, allowing the farmer to dose a full range of quality supplements, formed into a highly palatable granule.

This granule or prill is stable in grain or meal and is specifically designed for in-line dispensers or silos because it flows well and has no dust.

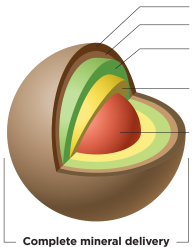
FEATURES

- Highly palatable with attractive molasses coating.
- Able to combine greater variety of minerals into one product overcoming previous mineral conflicts.
- Easy to use free flowing mineral in prill form readily blends into feeds. Flows through mineral dosing bins without causing bridging.
- Stable when blended with feed.
- Prill form minimises dust in the shed.
- OptiPrill is a pure mineral formulation, it contains no binders.

BENEFITS

Avoid mineral deficiency & enhance animal health with a single superior mineral product

- OptiPrill breaks down in the rumen to super fine (45 micron) particles, providing superior availability across the entire range of essential minerals.
- More effective and efficient due to excellent palatability
 the amount of product fed out is the amount consumed.
- And it provides flexibility to dose minerals alongside feed, or mix into existing feed system easily.



Breaks down in the rumen to 45 micron particles of highly available mineral

- Molasses
 - Organic polymer
 - Additional coating, e.g. Phosphorous, Toxin binder, Nutritional yeast.

Micro elements Cu, Zn, Mn, Co, Se, I, B, Cr

Products supplying separate Ca, Mg and Na* allows for a more versatile, efficient formulation, more closely matched to herd requirement.

These minerals are also in a form that allows for efficient coating of additional nutrients and flavourings.

*Na is provided in a crystalline form.

OPTIPRILL®

OptiPrill Plus Zinc



ELEMENTAL COMPOSITION

OPTIPRILL PLUS ZINC

	PER 175G	PER 150G	PER 130G
Calcium	44g	38g	33g
Magnesium	5.3g	4.5g	4g
Sodium	2.5g	2.1g	1.9g
Zinc*	10100mg	8650mg	7500mg
Cobalt	16mg	13.7mg	11.9mg
lodine	20mg	17mg	14.8mg
Selenium total	8.5mg	7.2mg	6.3mg
Selenium	2.5mg	2.1mg	1.9mg
Se (Lipid Coated)	6mg	5.1mg	4.4mg
Boron	53mg	45mg	39mg
Manganese	75mg	64mg	55mg
Copper (Org)	150mg	128mg	111mg
Zinc (Sulphate)	1000mg	857mg	742mg
Chromium (KemTRACE)	8mg	6.8mg	5.9mg
Excential MBA	12g	10.2g	8.9g

*ACVM Registration No: A006944 Global Supa Zinc

Dose Rate 35 grams per 100kgs liveweight

Dosing Instructions

Designed to be fed through an in-shed feeding system via:

- 1 Mineral dosing bin, dispensing the OptiPrill into the grain or meal feed line
- 2 Mineral dosing bin, dispensing the OptiPrill in-front of the cow (running through Pro-Track)
- 3 OptiPrill dosed into the feed auger after the roller mill into a mixing silo where it is blended with the grain or meal
- 4 OptiPrill pre-blended into the meal or grain at your feed-mill

Bin

Dosage Methods





wagon







0800 BALANCE agvance.co.nz