

# A revolutionary supplementary prill for dairy cattle

Combining prilling technology with a world leading range of supplements to deliver a perfectly balanced combination that cattle love to eat. OptiPrill is tailored to meet the mineral nutrition and supplement needs of the cow at every level with combinations to suit production level, specific health challenges, and stage of lactation.

- √ Superior mineral quality
- ✓ Increased mineral absorption
- ✓ High palatability
- √ Flows well through dosing bin

✓ Easy to use

✓ Stable when blended with feed







#### 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.

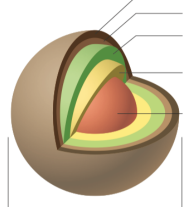
#### **FEATURES**

- · 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.



Complete mineral delivery

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

Organic polymer

Additional coating, e.g. Phosphorous, Bovatec, 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.

#### **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

### **Dosage Methods**





Mixer wagon



Feedou wagon



# OptiPrill Performance

A well balanced early to late lactation mineral supplement. Containing good levels of Calcium, Magnesium, Sodium and Trace Minerals incorporated into a prill using a clever combination of additive and machinery, finished with a layer of molasses to aid in palatability. OptiPrill Performance is perfectly suited to farmers wanting to replace lime/mag dusting and magnesium/trace minerals in the water.



### **ELEMENTAL COMPOSITION**

## 1 OPTIPRILL PERFORMANCE

	PER 155GM	PER 140GM	PER 120GM
Calcium	37g	33g	28g
Magnesium	15g	13g	11g
Sodium	4g	3.3g	2.9g
Chloride	6.6g	5.9g	5.1g
Organic Copper	130mg	120mg	100mg
Zinc	750mg	675mg	579mg
Cobalt	12mg	10.9mg	9.4mg
lodine	12mg	10.7mg	9.2mg
Selenium total	10mg	9.1mg	7.6mg
Sodium Selenate	. 4mg	5.4mg	3mg
Coated Selenium	6mg	3.7mg	4.6mg
Organic Chromium	8mg	7mg	6mg
Boron	80mg	70mg	60mg
Sugar	2.5g	2.3g	1.9g
Monensin	300mg	270mg	230mg

# OptiPrill Summer

A complete summer mineral supplement. Containing good levels of Calcium, Magnesium, Sodium and Trace Minerals incorporated into a highly palatable prill. OptiPrill Summer is perfectly suited to farmers wanting a summer-safe mineral over the hotter months for their herd. An essential period to support in-calf cows and set them up for success later in the year.



## **ELEMENTAL COMPOSITION**

# 2 OPTIPRILL SUMMER

PER 80G
56mg
20g
2g
5mg
8mg
90mg
8mg
6.8mg
2.8mg
4mg
8g
1g
0.7g
520mg



# OptiPrill Performance with P

A well balanced early to late lactation mineral supplement. Containing good levels of Calcium, Phosphorus, Magnesium, Sodium, Trace Minerals and Vitamin D. OptiPrill Performance Plus is perfectly suited to farmers wanting to improve calcium and phosphorus uptake in early and late lactation while replacing the need for minerals to be dosed in the water.



## 3 OPTIPRILL PERFORMANCE WITH P

	PER 170GM	PER 150GM	PER 130GM
Calcium	39g	34g	30g
Phosphorus	6g	5.3g	4.5g
Magnesium	11g	10g	9g
Sodium	4g	3.4g	3g
Organic Copper	130mg	114mg	99mg
Zinc	730mg	645mg	560mg
Cobalt	12mg	10mg	9mg
lodine	12mg	10mg	9mg
Selenium total	10mg	8.5mg	7.4mg
Sodium Selenate	4mg	5mg	3mg
Coated Selenium	6mg	3.5mg	4.4mg
Organic Chromium	7.7mg	6.8mg	5.9mg
Boron	79mg	70mg	60mg
Sugar	2.7g	2.4g	2g
Monensin	300mg	268mg	230mg
Chloride	7g	6g	5g

# Optiprill Springer-Safe

A well balanced early lactation mineral supplement, specifically formulated to be safe to feed to springers while still meeting the mineral requirements of lactating cows. Containing good levels of Calcium, Phosphorus, Magnesium, Sodium and Trace Minerals.

OptiPrill Springer-Safe is perfectly suited to farmers wanting to run springers through the shed to help get them used to loading in the shed and eating the grain, while giving them a safe and worth-while dose of minerals, which will help aid them through the transition period.

OptiPrill takes care of 100% of the cows mineral requirements so water treatment is no longer required.

Compares favourably to the cost of dusting, along with avoiding the machinery and labour cost of dusting.

## 4 OPTIPRILL SPRINGER-SAFE

	PER 225GM	PER 190GM	PER 170GM
Calcium	28g	23g	20g
Phosphorus	5g	4g	3.7g
Magnesium	19g	16g	14g
Sodium	5g	4g	3.5g
Chloride	9g	8g	7g
Organic Copper	130mg	110mg	100mg
Zinc	730mg	620mg	550mg
Cobalt	12mg	10mg	9mg
lodine	12mg	10mg	8.8mg
Selenium total	10mg	8.4mg	7.5mg
Sodium Selenate	4mg	3.4mg	3mg
Coated Selenium	6mg	5mg	4.5mg
Chromium	8mg	6.5mg	6mg
Boron	80mg	65mg	60mg
Sugar	3.5g	3g	2.6g
Monensin	300mg	250mg	225mg
Sulphur	19g	16g	14g

**0800 BALANCE** 

agvance.co.nz

