



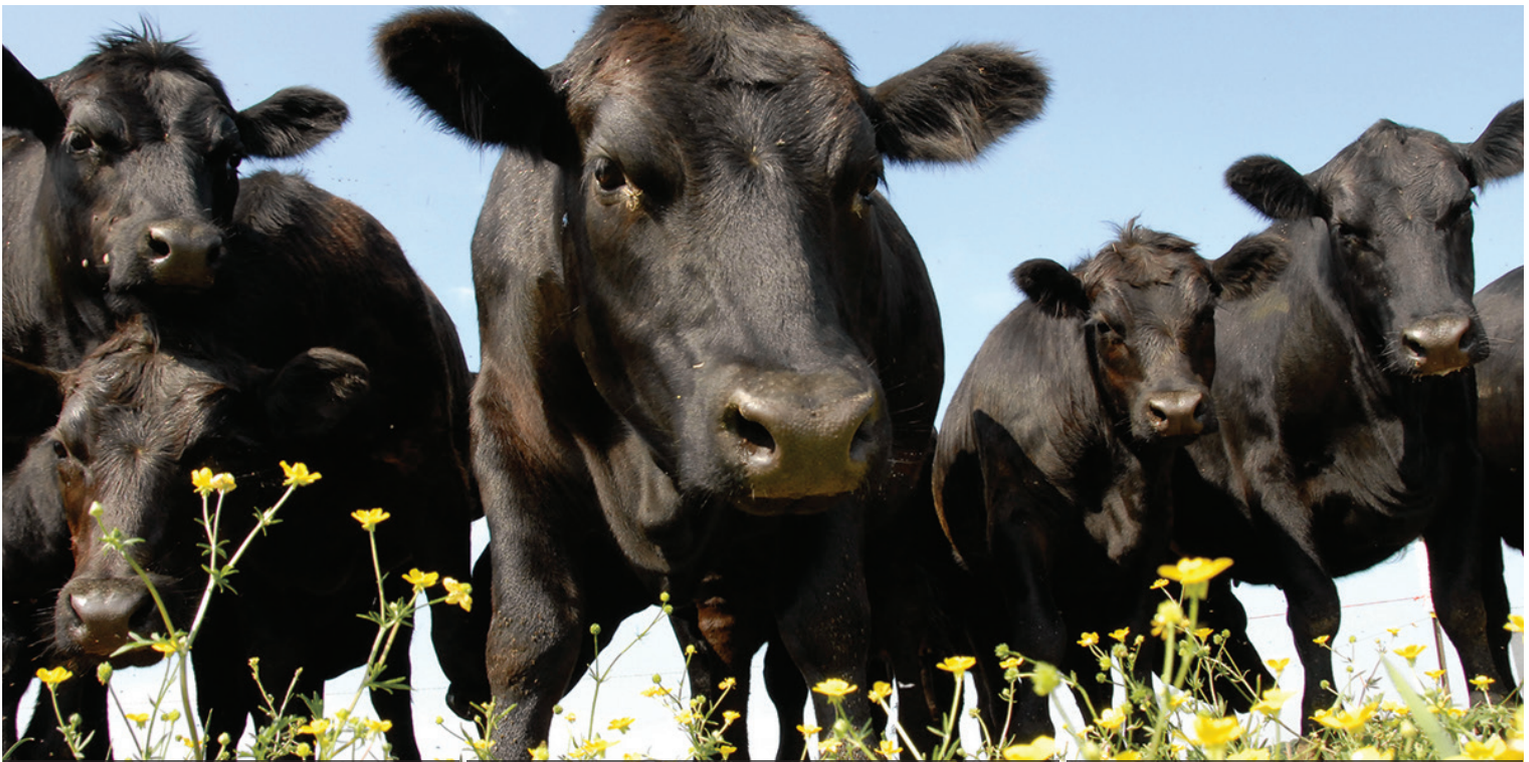
POWDER LOOSE LICK



**AIM**

GRAZEMAX

**Protect (CS) LK**



**Method**

Deliver Ad Lib, Via Containers

**Dose Rate**

Cattle: 100 g/h/day | Sheep: 25 g/h/day

**Unit Size**

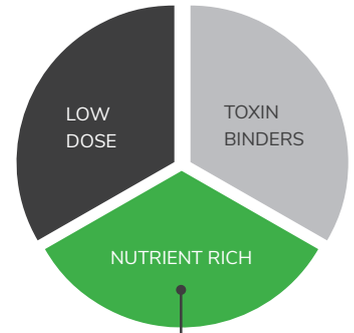
25 Kg or 1,000 Kg Bulk Bag

## GREEN FEEDING MANAGEMENT

**For Cattle & Sheep.** Meet the challenge of Ryegrass Staggers head on. Grazemax Protect's unique triple action Mycotoxin Binder, Mineral & Vitamin formulation technology helps alleviate the direct challenge from fungal toxins and delivers the sophisticated nutrient profile required to support healthy nerve, muscle and immune function. Grazemax Protect is a concentrated blend of nutrients to be made available at all times to animals grazing contaminated feeds. Also contains Moisture Resistant Technologies.

# GRAZEMAX Protect (CS) LK

For Cattle & Sheep grazing green feeds contaminated with fungal toxins. A convenient powder lick rich in critical nutrients including Carbohydrates, Calcium, Magnesium, Zinc and B Group Vitamins. Also contains moisture resistance Technologies.



## FAQ'S

**Does Grazemax Protect come in Block form?** No. The reason for this is simple: Loose Lick supplements can provide much better value for money than Blocks because powders have little or no requirement for the use of binders or fillers.

**How do I manage even intake across the mob?** There are a number of ways to optimise even intake. The product should be introduced gradually, by only putting out sufficient product to supply a maximum of three days dosage at a time. Ensuring the right ratio of containers to animals and the use of mesh to restrict intake are also important techniques. Contact an Accredited A.I.M. Advisor to discuss.

**What sort of container should I use, and how many?** Dedicated troughs are great, but for a low cost solution we suggest old tyres (halved longitudinally), top and/or bottom third of a 205 ltr drum, or half a plastic 20 ltr drum. Place containers near water, at the rate of one container per 15 Cattle, or one container per 50 Sheep.

**Does it matter if Grazemax Protect gets wet?** The moisture resistant technologies used in Grazemax Protect are highly effective at keeping the product dry in wet conditions by forming a thin "weatherproof" crust. However it is critical to drill a few small holes in the bottom of containers to allow excess water to drain away.

**Will it matter if I'm already feeding other supplements?** It may. We assume that if you're using Grazemax Protect, you've already spoken to an Accredited A.I.M. Advisor to ascertain its suitability for your application.

**Is there a quick way to determine how much to put out?** That's easy! For Cattle, allow a maximum of 100 grams / h / day, or 10 kilograms per 100 cattle per day. For Sheep, allow a maximum of 25 grams / h / day, or 2.5 kilograms per 100 sheep per day.

**Is there any time during the year when I SHOULD'N'T feed this product?** From the point of view of optimising productivity, we suggest you don't use Grazemax Protect under dry feeding conditions. A.I.M. Stubblemax products are more appropriate for that application.

## Composition Nutrient Sources

Inorganic Minerals and/or Mineral Chelates, Vegetable Oil and/or Molasses, Starches and/or Di- and/or Polysaccharides.

## Nutrient Profile

Macro Minerals	Calcium, Magnesium, Sodium,.
Trace Elements	Zinc.
Vitamins	Vitamins A, E and B Group,.
Other	Moisture Resistance Technologies and Mycotoxin Binders.

## Calculated Analysis (M.F.)

Crude Protein	%	0.28
Crude Fat	%	1.40
Carbohydrate	%	5.00
Calcium	%	14.12
Magnesium	%	9.54
Phosphorous	%	0.01
Sodium	%	10.83

**Formulation subject to change without notice.** This custom Vitamin & Mineral Supplement should only be used in conjunction with advice from an Accredited A.I.M. Advisor. The use of the product being beyond the control of the Seller/Manufacturer, no warranties, statutory or otherwise, are expressed or implied, and no responsibility will be accepted by the Seller/Manufacturer for any damage whatsoever arising from its application or use.