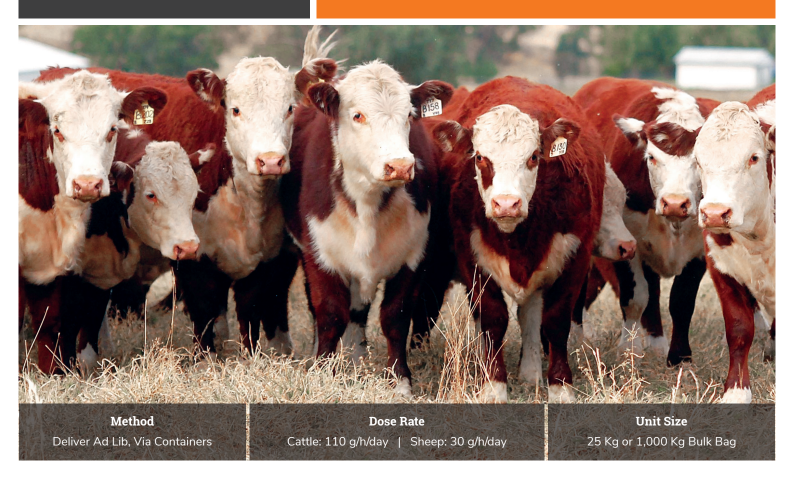






STUBBLEMAX Grainguard (CS) LK

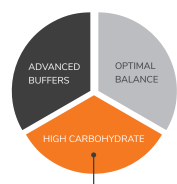


DRY FEEDING MANAGEMENT

For Cattle & Sheep. Advanced risk protection for frosted crops & fresh stubbles. Stubblemax Grainguard's unique dual action formulation simultaneously reduces the risk of grain poisoning and delivers the sophisticated nutrient profile required to optimise animal performance from low quality residual plant material. Contains a concentrated, highly strategic blend of advanced Buffering, Macro & Micro minerals, Carbohydrates and Protein sources to help animals during the introductory grazing phase for failed crops and/or crop residues. Also contains advanced Moisture Resistance Technologies.

STUBBLEMAX Grainguard (CS) LK

For animals grazing frosted crops or fresh stubbles. For use in environments where nutrients including Protein, Carbohydrates, and key Vitamins and Minerals may be limited. Also contains Moisture Resistance Technologies.



FAQ'S

When should I use Stubblemax Grainguard Lick? All Stubblemax products are designed to help maximise productivity in animals grazing cereal crops and/or post harvest crop residues whilst maintaining the important balance between performance, cost and convenience. Stubblemax GrainGuard Lick also contains an advanced buffer complex and is specifically intended to help protect against the risk of Acidosis (Grain Poisoning) from residual grain. This makes Grainguard your best choice for cattle and sheep grazing fresh stubbles and frosted crops.

Can I use Stubblemax Grainguard as a stand-alone Dry Feed Supplement? Yes. A.I.M. dual-action technology means that you can use it to deliver superior performance on any type of dry feed conveniently and easily.

How do I manage even intake across the mob? The product should be introduced gradually, by only putting out sufficient product to supply three days dosage at a time. The use of mesh to restrict intake is also helpful. Try distributing containers further away from water sources to force animals to "alternate" between Stubblemax Grainguard and the water source.

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 205lt drum, or half a plastic 20lt drum. Place containers near water, at the rate of one container per 15 Cattle, or one container per 50 Sheep.

Does it matter if Stubblemax GrainGuard gets wet? Grainguard contains Urea - so while our Moisture Resistance Technologies help repel moisture, it is still critical to drill holes in the bottom of containers to ensure water can drain away. If this cannot be done, then please provide shelter over containers or withdraw the product from the animals during wet weather.

Is there any time during the production cycle when I SHOULDN'T feed Grainguard? From the point of view of optimising productivity, we suggest you don't provide Grainguard to ewes or cows in late gestation, at or around lambing or calving, or with very young progeny afoot.

Composition Nutrient Sources

Vegetable Proteins and/or Non Protein Nitrogen, Simple Sugars and/or Starches, Vitamins and/or Vitamin Precursors, Inorganic Minerals and/or Mineral Chelates, Salt, Vegetable Oil and/or Molasses.

Nutrient Profile

Macro Minerals	Calcium, Magnesium, Phosphorous, Potassium, Sodium, Sulphur.
Trace Elements	Cobalt, Copper, Iodine, Iron, Manganese, Selenium, Zinc.
Vitamins	Vitamins A, D, E and B Group, plus advanced forms of Vitamins A, D, E, Biotin, B5, B6 and Folic Acid.
Other	Urea, Advanced Buffer Complex, Moisture Resistance Technologies.

Calculated Analysis (M.F.)

Crude Protein	%	14.00
Crude Fat	%	1.05
Carbohydrate	%	23.00
Calcium	%	18.00
Phosphorous	%	1.80
Potassium	%	1.39
Sodium	%	1.34
Sulphur	%	3.20

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.