## Welmin DRY COW E.L. ITE

Dry Cow Elite supplies a unique blend of mineral and vitamins for the developing foetus and ensures that the cow's immune system is adequately strengthened to deal with the rigours of the calving and transition period.





30% multi-source **Magnesium** and 400,000 iu/kg of Vitamin D3 to reduce the prevalence of clinical and sub-clinical milk fever.



100% of the **Copper** in chelated form to limit 'lock up' by antagonists. No copper sulphate used.



**Selenium** in three forms to reduce retained cleanings, weak calves, and abortion in late pregnancy. Increases transfer of Selenium from mother to its offspring via colostrum and milk.



**Zinc** in three forms to improve immune response, enzyme systems and hoof health.



High **Vitamin E** inclusion – 12,500 iu/kg along with other essential vitamins to improve health and immunity and reduce metabolic disorders.



Two forms of **lodine** to minimise the risk of deficiency induced issues around calving.



Contains **ImmunoWall Yeast** for added immunity and mycotoxin binding properties.



4% **Phosphorous** to correct for low levels often found in conserved forages.



Added **Biotin** to improve hoof health.



**Nicotinic Acid** (Niacin) to increase colostrum quality.

Phosphorous %	4
Magnesium %	30
Sodium %	4.2
Manganese mg/kg	3,350
Zinc Total mg/kg	8,175
Zinc Chelated mg/kg	1,550
Hydroxy Zinc Chloride mg/kg	1,075
Copper Total mg/kg	3,000
Copper Chelated mg/kg	3,000
Iodine as Potassium Iodide mg/kg	250
Iodine as Calcium Iodate mg/kg	250
Cobalt mg/kg	100
Selenium Total mg/kg	50
Organic Selenium / Selenomethionine mg/kg	20
Vitamin A iu/kg	800,000
Vitamin D3 iu/kg	400,000
Vitamin E iu/kg	12,500
Vitamin B1 iu/kg	500
Vitamin B6 iu/kg	250
Vitamin B12 mcg/kg	2,000
Nicotinic acid mg/kg	2,000
Biotin mg/kg	50
Yeast	<b>~</b>

Feeding rate: 100-120g/day

Packaging: 20kg bag

For lactating cows, consider WELMIN DAIRY ELITE. A superior specification for the high yielding milking dairy cow. Mineral supplementation is vital through the full lactation to ensure a healthy and fertile animal and to maximise milk production. Contains Yeast.

