

Drench-Mate Drench

Drench-Mate® Drench provides multiple sources of highly soluble calcium, magnesium, niacin, potassium, glucogenic propionate, yeast and vitamins so that your fresh cow will reach optimum peak milk production.

Compared to most competitor's $Drench-Mate^{\otimes}$ Drench has SIX sources of calcium that helps in correcting the physiological imbalance caused by the loss of many fluids resulting from the calving process. Such as reduced appetite, milk fever, hypocalcaemia, and retained placentas.

Drench-Mate® Drench is a supplement that can be easily drenched using one of the available pieces of equipment made by Drench-Mate®.



ENEFIT

Multiple sources of calcium	Multiple sources of calcium help insure rapid availability and absorption of calcium which helps reduce the risk of milk fever and other diseases related to subclinical hypocalcaemia.
Provides energy from glucogenic propionate	Glucose, an important source of energy, is supplied through metabolic precursors. This helps maintain blood glucose, improves insulin function, and helps reduce blood fatty acid levels. Helps stimulate appetite to encourage increased DMI and assists in breaking down feeds into absorbable nutrients.
Source of critical vitamins	B-vitamins, including niacin, are included that improve liver function and reduce the risk of ketosis and other problems related to liver lipid metabolism. Other vitamins enhance antioxidant status and immune function.
Replaces critical electrolytes	Replaces important minerals that are lost during the calving process. These being potassium, sodium, magnesium and chloride.
Yeast	Helps stimulate rumen funciton which aides to increase appetite lost during calving and metobolic stressors.
Magnesium	Highly soluble and rapidly absorbable magnesium and magnesium sources.

** These Features and Benefits help cows transition more rapidly with fewer challenges.

Drench-Mate® Drench primarily utilizes **highly soluble** calcium sources such as propionate, chloride and magnesium sources. While these ingredients are more expensive, they offer much greater solubility and improved product performance in management situations where nutrient availability to the cow is crucial.

Drench-Mate[®] utilizes higher levels (than their competitors) of niacin and higher levels of propionate, both of which help the liver maintain blood glucose levels in fresh cows during severe negative energy balance associated with calving and on-set of lactation.

Drench-Mate®

Quality Product For: B&B MFG. LLC, DBA: Drench-Mate, Sumas, WA 98295

^{**} This results in cows getting on feed quicker, improved milk production, reproduction and health.