

Phone: 1-800-565-4314 **Fax:** 1-902-893-1652

www.clarencefarmservices.com

CORNERSTONE TRANSITION MS

Code 1104

Dry Cow Ration

CORNERSTONE TRANSITION DRY COW MS is a complete Purina pelleted feed designed to meet the nutrient requirements of the transition cow before and after calving. It is a non-anionic complete feed formulated to optimize cow health and metabolic function through the transition period. **CORNERSTONE TRANSITION DRY COW MS** is the optimal blend of protein, energy, fibre and yeast to ensure the proper transition from pre to post calving.



FEATURES	BENEFITS		
Proper balance of energy and protein levels	Meets the high level of nutritional requirements of cows during periods of stress (pre and post-calving)		
Contains Monensin Sodium	To prevent Ketosis and improves rumen health Increases nutrient utilization and optimizes microbial efficiency Aids in the prevention of Coccidiosis		
Contains Propylene Glycol	Glucose promoters improve energy balance		
Contains Rumen Protected Choline, folic acid and vitamin B-12	Reduces Ketosis and fatty liver Reduced NEFA and BHBA levels in blood Increases dry matter Intake post partum		
High calcium level	To ensure enough calcium in blood to avoid milk fever		
Contains effective fibre	Stabilizes the rumen environment for improved intake and healthier cows		
Fortified with high levels of vitamin A, D and E and organic selenium	Helps to prevent mastitis, metritis and retained placenta		
Available in pellet/checker form	Palatable and convenient		
Manufactured in a HACCP approved plant with high standards of bio-security and quality	Showing our commitment to feed safety and customer satisfaction Consistent quality feed		
Purina feed manufactured in Atlantic Canada	Minimizes transport cost Optimizes freshness		





Feed Purina **CORNERSTONE TRANSITION DRY COW MS** to the transition cow before and after calving. It can be fed to close up dry cows and cows in early lactation. Feed **CORNERSTONE TRANSITION DRY COW MS** at a rate of 3.0 kg/cow/day to provide 264 mg/cow/day of Monensin Sodium to cattle weighing 650 kg. and having a dry matter intake of 1.85% of body weight. Feed at the rate of approximately 3-4 kg/cow/day depending on the quality of the forage in the diet.



Do not supplement Monensin Sodium from other sources, including other feed stuffs containing Monensin or Rumensin Controlled Release capsule.

Do not feed to sheep due to possible copper toxicity.

Do not feed to off tag species. Do not allow dogs, horses, or other equines or guinea fowl access to formulations containing Monensin Sodium. Indigestion of Monensin Sodium by these species has been fatal.



GUARANTEED ANALYSIS

Crude Protein		Min.	20.00%
Crude Fat		Min.	2.50%
Crude Fibre		Max.	15.00%
Sodium		Actual	0.23%
Calcium		Actual	2.00%
Phosphorus		Actual	0.50%
Vitamin A	Min.	28,650 IU/kg	
Vitamin D₃	Min.	8,600 IU/kg	
Vitamin E	Min.	670 IU/kg	
Selenium	Added	2.0	0 mg/kg

OPTIMIZE YOUR DRY COW RATION

Clarence Farm Services Ltd. recommends you follow these management practices:

- 1. Provide a source of clean, fresh water at all times.
- 2. Provide appropriate Purina dairy mineral free-choice.
- 3. Any ration changes should be made gradually.
- 4. Consult your veterinarian or nutritionist for additional information for additional information regarding the use of Monensin Sodium in lactating dairy cattle.
- 5. Do not feed Monensin Sodium medicated feeds for the treatment of outbreaks of Coccidiosis.

These recommendations are intended as a guide. They should be adjusted to variables of management, environment and individual needs. If necessary, consult your Purina Dealer or Clarence Farm Services Ltd. Farm Consultant.

25 kg. bags Available in Bulk

August 2014



