**Dairy** 

Revitalizing nutrition & health.





# A fresh cow supplement featuring yeast, magnesium, calcium, potassium, and niacin for the transition into lactation

After freshening, cows need a way to ease the transition into lactation and recover from the loss of essential nutrients. Make the recovery easier by giving Fresh Cow YMCP Paste to help reduce immediate post-calving complications such as reduced appetite, milk fever, hypocalcaemia, and retained placentas. As one of the top transition products on the market, Fresh Cow YMCP Paste boosts levels of yeast, magnesium, calcium, potassium, and niacin. More than just a tool to add nutrients, Fresh Cow YMCP Paste provides everything needed to reach optimum peak milk, therefore improving profitability through better ME305 milk and components.

**KEY FUNCTIONAL COMPONENTS:** Yeast, Magnesium, Calcium, Potassium, Electrolytes, Niacin, Betaine

#### **FEATURES & BENEFITS**

- High levels of Yeast, Magnesium, Calcium, Potassium, and Niacin
- Contains four types of calcium (calcium lactate, tricalcium phosphate, calcium propionate, calcium carbonate)
- Beneficial bacteria is kept viable in an oil-based medium



#### **QUICK REFERENCE**

- An oral mineral supplement with direct fed microbials to help fresh cows to maintain normal calcium balance following calving
- Provide essential nutrients needed to help cows ease the transition into lactation after freshening
- Convenient paste form allows for easy administration
- Contains everything needed to help cows achieve optimum peak milk

#### WHEN TO USE

- To help prevent and reduce metabolic disorders including milk fever, hypocalcaemia, ketosis, displaced abomasums, and retained placentas
- For cows that are energy deficient
- Post surgery
- Can be used as a follow up to intravenous calcium administration to maintain clacium levels in the blood
- During the post-partum period to help maintain dry matter intake

### **DIRECTIONS FOR USE**

Give entire contents of tube to fresh cow shortly after calving and repeat 12 hours later. Place tube in a dosing gun, remove the cap, and dispense contents into the back of the cow's mouth while holding the head in an elevated position. Give time for the animal to swallow. Can also be used as a follow-up to intravenous calcium therapy. Do not use in cows which are unable to swallow.

## AVAILABLE PACKAGE SIZES - CONTROL NUMBER

 375 g tube
 25664-779

 12 tubes per display case

 375 g tube
 25664-775

 48 tubes per shipping case