

Fresh Cow YMCP for Organic Dairies



Complete fresh cow supplement for organic dairies featuring yeast, magnesium, calcium, potassium, and niacin to ease the transition into lactation.

When cows freshen, they lose a large reservoir of the essential nutrients that cows need to get going and transition into lactation quickly. Make recovery easier by giving Fresh Cow YMCP Plus to boost levels of yeast, magnesium, calcium, potassium, and niacin. As one of the top transition products on the market, Fresh Cow YMCP Plus helps to reduce immediate post-calving complications such as reduced appetite, milk fever, hypocalcaemia, and retained placentas, all in a highly palatable drench. More than just a tool to combat metabolic disorders, Fresh Cow YMCP Plus also helps to provide nutrients 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

- Contains 30 billion colony forming units of live yeast to help repopulate the gut with beneficial bacteria and jumpstart the rumen
- Magnesium is added to help the body to better absorb calcium
- Contains 54 grams of calcium, derived from three different sources, including highly palatable and easy-to-absorb milk calcium, that help to return muscle tone of the uterus and rumen/digestive tract to reduce the changes of a displaced abomasum
- Added potassium which is essential for energy metabolism and helps with feed utilization
- Niacin is added for ketosis prevention



QUICK REFERENCE

- Contains three types of calcium (calcium lactate, tricalcium phosphate, calcium carbonate)
- Helps to give cows the essential nutrients they need to help aid in recovery and get used to the demands of lactation
- Highly palatable and non-abrasive formula
- Field trials have demonstrated improved milk production by as much as 2-8 pounds, providing you a 20-to-1 return on investment
- Easy to administer
- Has been proven to reduce metabolic disorders in the fresh cow

WHEN TO USE

- Helps to prevent and reduce metabolic disorders including milk fever, hypocalcaemia, ketosis, displaced abomasums, and retained placentas
- For cows that are energy deficient
- For cows that are off feed
- For post-surgery
- As a follow up to intravenous calcium administration to maintain calcium levels
- To help the cow to reach optimum peak milk

DIRECTIONS FOR USE

At Calving Time - Administer 1 lb. of YMCP as soon as possible, immediately after calving. For problem cows, administer another 1 lb. of YMCP within 24 hours of calving.

Drench Administration - YMCP is convenient to administer as a drench suspension by mixing 1 lb. YMCP with 1 pint of warm water. Drench suspension slowly to permit swallowing. Do not drench cows that are down or struggle excessively with fluids or gels as their swallowing reflexes may be impaired.

Water Administration - Most cows will consume the initial 1 lb. dose of YMCP when mixed with warm drinking water. The quicker the offering in the drinking water after calving the better the consumption. When adding to the drinking water, mix 1/2 lb. of YMCP to 5 gal. warm water and repeat to provide an initial intake of 1 lb. YMCP.

Feed Mixing or Top Dressing - Mix sufficient YMCP in the total ration or grain ration to provide a daily intake of 1 lb. YMCP the first 3 days after calving. When top dressing, hand mix or disperse YMCP throughout the grain or total ration.

AVAILABLE PACKAGE SIZES - CONTROL NUMBER

25 lb. pail	25178-186
50 lb. box	25178-182