



fresh cow
YMCP

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

When cows freshen, a large reservoir of essential nutrients is lost that is needed to help cows transition into lactation. Offer support by giving Fresh Cow YMCP to supplement levels of yeast, magnesium, calcium, potassium, and niacin. Fresh Cow YMCP trials have shown it provides necessary support to fresh cows during the transition period.

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

FRESH COW YMCP FEATURES & BENEFITS:

FEATURES	BENEFITS
Contains 54 grams of calcium, derived from four different sources, including highly palatable milk calcium, that supports muscle function in the uterus	
Live cell yeast	<ul style="list-style-type: none"> Improves rumen micro-flora Stimulates dry matter intakes Supports rumen function
Source of supplemental niacin	
Magnesium & Potassium	<ul style="list-style-type: none"> Magnesium is added to help the body absorb calcium Added potassium which is essential for energy metabolism

DIRECTIONS FOR USE

Feeding Methods:

Water Supplementation -

Mix 500 g Fresh Cow YMCP to a minimum of 20 liters of warm water. The quicker the offering of Fresh Cow YMCP in the drinking water after calving the better the consumption.



WHEN TO USE

- For use immediately after calving
- For cows that are energy deficient
- As a follow up to intravenous calcium administration to maintain calcium levels

AVAILABLE PACKAGE SIZES

- 500 g bag
- 12.5 kg pail