

# HI PRO 26-15 MILK REPLACER

## Product Benefits

- ✓ **Improved formula** containing industry leading additives: Omni-Bos, CB, NeoTec4, and MOS to improve health and rates of gain
- ✓ **100% Milk proteins and fats from food grade sources**
  - High quality proteins and fats deliver optimal digestibility, palatability and nutrient profiles that enable fast and efficient gains
- ✓ **Formulated to be fed at rates that suckling calves naturally consume**
  - Increased growth rate from birth to weaning
  - Increased efficiency of gain (more gain per lb. of feed fed)
  - Calves on a higher plane of nutrition stay healthier
  - Healthier calves decrease labor and veterinarian expenses
- ✓ **26 % Protein and 15% fat content**
  - Extensive industry research shows that a 26% protein level is the ideal concentration for optimal calf growth and performance
  - Research also shows that 15% fat is the optimal level of energy for an increased lean-to-fat tissue ratio
  - This combination of protein and fat fed at higher than traditional rates may increase Parenchymal tissue (mammary cells) essential for future milk production
  - Improved calf health has been shown to decrease the age at first calving
- ✓ **Fortified with optimal levels of amino acids, vitamins, minerals, and organic trace minerals**
  - Combining these essential nutrients with a higher plane of nutrition enhances the calf's ability to fend off disease challenges



**AGRI-NUTRITION CONSULTING, INC.**

4095 Gray Road • DeForest, WI • 53532

1-800-747-7447 • (608)846-2727

*"a profitable alternative"*

[www.agrinutrition.com](http://www.agrinutrition.com)

# HI PRO 26-15 MILK REPLACER

## Mixing & Feeding Directions

For maximum return when using ANC Hi Pro 26-15, attention to detail in mixing and feeding is vital. In using our optimized feeding schedule, it is essential to thoroughly follow all instructions to ensure healthy, steady growth of livestock.

Please work with your ANC Consultant to establish calf nutrition and rate of gain goals for your operation. Refer to the product tag to establish appropriate mixing and feeding guidelines.



## Ingredient Analysis

### ACTIVE DRUG INGREDIENT

Decoquinatate 30 Grams Per Ton

### GUARANTEED ANALYSIS PER POUND

Crude Protein, min.	26.0%
Crude Fat, min.	15.0%
Crude Fiber, max.	.15%
Calcium, min.	.7%
Calcium, max.	1.2%
Phosphorus, min.	.6%
Vitamin A, min.	35,000 IU/lb.
Vitamin D-3, min.	7,500 IU/lb.
Vitamin E, min.	150 IU/lb.
Bacillus subtilis, min.	1.58 Billion CFU/lb.



"a profitable alternative"

**AGRI-NUTRITION CONSULTING, INC.**

4095 Gray Road • DeForest, WI • 53532

1-800-747-7447 • (608)846-2727

[www.agrinutrition.com](http://www.agrinutrition.com)