COMPLETE PERFORMANCE

HOW COMPLETE PERFORMANCE WORKS:

The Host-Specific bacteria and yeast in the product has been selected from a pool of naturally occurring (non-GMO) bacteria and yeast for their ability to positively affect digestion, health, and the restoration of beneficial intestinal microflora. These specifically selected bacteria and yeast synergistically react to inhibit the growth of pathogenic bacteria. The selected bacteria produce nutrients and stimulatory growth factors which in turn produce digestive enzymes that help the animal digest feed more efficiently.

Enzymes aid in the further break-down of feeds. Bacteria, alone, have a difficult job of digesting long chains of polysaccharides, fibers, and proteins. Bacteria prefer short chained amino acids, simple sugars, and brokendown fibrous strands. The enzymes break-down the feed into more easily utilized forms of the bacteria.

Bioactives in colostrum support the bacteria in several ways. Some of the bioactives serve as prebiotics for the bacteria. Other bioactives in colostrum increase cell growth in the gut thereby aiding digestion and nutrient absorption.

Extensive research supports the claim that bioactives stimulate and enhance the immune system both specifically and systemically. Bioactives aid the animal's ability to respond more quickly to specific bacterial infections; as well as positively affect digestion and neurological functions. Daily supplementation of bioactives have a positive effect on lowering somatic cell count and positively affecting breeding.

The combination of these components act synergistically thereby multiplying the effects of any one of these products individually.

Performance Probiotics, LLC of San Antonio, Texas and Immuno-Dynamics, Inc. of Fennimore, Wisconsin have joined together to produce a superior product, Complete Performance, which combines the proven benefits of Performance's encapsulated bacterial strains and enzymes with the health and immune functions of Immu-PRO.

The synergism of the combined product magnifies exponentially the benefits of each product separately. The range of herd improvement includes feed conversion, production, components, breeding, immunity and consistent performance under the stresses of handling and heat.

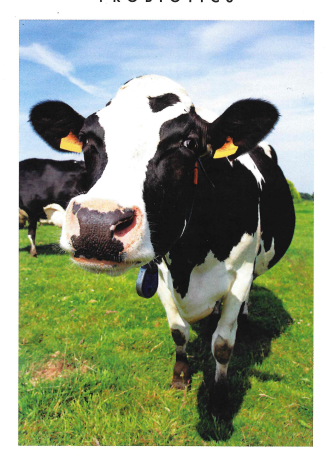
This product is available through the worldwide Performance Probiotics distribution network.

Complete Performance is manufactured for and distributed by PERFORMANCE PROBIOTICS, LLC

737 Isom Rd
San Antonio, TX 78216
Phone: (210) 658-6638
E-mail: Admin@microbial.com



PROBIOTICS



Complete Performance

BENEFITS OF USING COMPLETE PERFORMANCE



- 1st Milking Colostrum
- 18.750 Billion CFU's of Bacteria per ounce
- Digestive Enzymes, Live Yeast Cultures, Pre-biotics and Vitamin C
- Enhances the immune system
- Micro-encapsulation insures targeted delivery
- Significantly Reduces somatic cell count
- Increases Feed Utilization
- Increases absorption of important nutrients
- Improves digestion
- Stronger heats
- Strengthens immune system using a patented product
- All natural
- Appealing taste and smell
- Promotes growth of beneficial microflora in the rumen

WHAT MAKES US DIFFERENT?

Performance Probiotics, LLC and Immuno-Dynamics, Inc. have joined forces to combine the most effective probiotic/enzyme product with true six hour colostrum. The resulting product promotes digestive health and enhances the immune system.

LIVE BACTERIA - Beneficial bacteria are required for good digestion. This product contains specific strains of bacteria that colonize, adhere, and reproduce in the gut. Other included strains competitively exclude pathogenic bacteria which are then shed and flushed through the digestive system. Using a proprietary process the bacteria are micro-encapsulated to insure their viability.

1ST MILKING COLOSTRUM - Extensive research has identified over 300 proteins, amino acids, peptides and other components in colostrum. These components ("bioactives") are proven to support and trigger immunities in animals. It is well documented that bioactives support efficient digestion and gut health by promoting nutrient absorption and by serving as food for probiotics. 1st milking colostrum, due to it's nature, provides the highest quality of the beneficial components of colostrum. In addition to using the highest quality colostrum, our proprietary equipment preserves the quality of the raw material through it's processing to the finished product.

ENZYMES - Enzymes are an important component of our product. They support the efficient and effective breakdown of forage. It is widely accepted that the dietary supplementation with enzymes contributes to better digestion and thereby more efficient feed utilization. We have selected the specific enzymes needed to aid the animal's digestive system.

INGREDIENTS:

FIVE BACTERIA

- Enterococcus faecium
- Lactobacillus acidophilus
- Bifidobacterium longum
- Bifidobacterium thermophilum
- Bacillus subtilis

1ST MILKING COLOSTRUM

LIVE YEAST

Saccharomyces cerevisiae

TWO FUNGI

- Aspergillus oryzae
- Aspergillus niger

EIGHT DIGESTIVE ENZYMES

- Protease (A.oryzae)
- alpha Amylase (A.oryzae)
- Cellulase (A.niger)
- Lipase (A.oryzae)
- Pectinase (A.niger)
- beta-Glucanase (A.niger)
- Hemicellulase (A.niger)
- Phytase (A.oryzae)

ENCAPSULATED VITAMIN C

PRE-BIOTICS