

# TECHNICAL BULLETIN

## Animal Plasma

Animal plasma provides a unique protein source which is often referred to as *functional proteins*. These functional proteins contain biologically active albumin and globulin proteins. Immunoglobulins such as IgG are important antibodies that circulate in plasma. Animal plasma is a highly soluble, high quality protein source with an amino acid profile and nutritive value comparable to nonfat dried (skim) milk and casein.

### In the Digestive Tract

As well as being an excellent source of nutrition for young calves, animal plasma has additional beneficial effects in the digestive tract. During the first two weeks of life, the calf secretes a portion of the immunoglobulins it absorbed from colostrum back into its digestive tract. The more colostrum absorbed, the more immunoglobulins secreted. This recycling of immunoglobulins helps protect the calf against pathogens. Providing animal plasma in milk replacer increases immunoglobulin levels in the digestive tract, and provides an ongoing source after the calf has stopped secreting immunoglobulins from its own bloodstream.

Research with both young calves and baby pigs demonstrates that feeding animal plasma to young animals has a direct effect on the integrity and function of the small intestine. Animal plasma may directly affect antigen growth and attachment in the small intestine, affecting intestinal growth and improving its barrier function.

### Calf Performance

There have been at least 30 trials conducted to evaluate the effects of animal plasma on the growth and performance of baby calves. In these trials, plasma **always** performed as well as or better than all-milk protein milk replacers. Improvements include:

- ✓ Fewer, shorter scour episodes
- ✓ Reduced medical costs
- ✓ Better gain
- ✓ More starter intake
- ✓ Lower cost than all-milk protein milk replacers

### Animal Plasma Characteristics

- ✓ Source: NutraPro B, bovine animal plasma from APC
- ✓ 78% protein
- ✓ Light tan color that does not change the color, aroma or solubility of the milk replacer



NutraPro B, APC