

Byo-CalfStart

PRODUCT DESCRIPTION

Calf Protein Supplement w/MOS

Byo-CalfStart is a stabilized, liquid whole egg protein supplement with a specialty blend of Mannan Oligosacchrides (MOS), Beta glucans and yeast cultures that can be fed in multi-species applications including calves.

WHY USE

New born and young calves are exposed to many stressors that contribute to disease and reductions in performance. Byo-CalfStart is especially beneficial for young calves during times of stress. Research has shown the inclusion of egg proteins in specific feeding situations helps maintain normal digestive function and efficiency. The specialty blend of MOS, beta glucans and yeast culture in Byo-CalfStart helps maintain the digestive process, mucosal health in gut, as well as natural immunity levels. The stabilized liquid form can be delivered through watering systems, bottle, bucket and automatic milk feeders or added to dry feed. Unlike powder products that won't go completely into suspension, Byo-CalfStart will immediately mix with water or milk replacer. Spray dried or freeze dried egg powders can be left with undissolved residue, even after significant mixing time. Also, Byo-CalfStart is not subjected to spray or freeze drying processes which denature the egg powder.

BENEFITS

- Can be mixed directly into animal diets
- Especially beneficial when fed in times of stress or transitional periods.
- Broad spectrum approach to maintaining normal digestive tract health and animal performance.
- All Natural and classified as GRAS (Generally Recognized As Safe) for animal feeds.

HELP MAINTAIN CALF GUT HEALTH

- Scouring is a common problem in very young calves and has been shown to result in mortality rates as high as 7%.
- Scouring increases calf health and feeding costs as much as \$25.00 per head.
- Research has shown that replacements who suffered from health problems at early stages of production exhibit reduced long term production efficiency.

FEEDING RECOMMENDATIONS (per head/day)

Shake well before using. Mix 6 to 20 ml of product with milk or milk replacer per head per day, for a minimum of 12 days.