

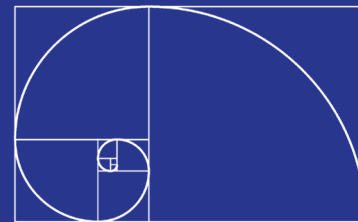


D-Fortify™ Vitamin D₃ Animal Feed

Product Information

Vitamin D₃ Animal Feed

1.888.55VESTA



© 2024 Vesta®

What is D-Fortify™ Vitamin D₃ Animal Feed?

Vitamin D₃ Animal Feed is a livestock supplement to boost Vitamin D₃ levels in animals. Vitamin D₃ increases vitamin levels due to lack of sunlight exposure. The boost in Vitamin D₃ has important health benefits.

- Weight Gain and Mortality Reduction
- Boost Immunity, Bone Health
- Enhanced Cattle Health Overall

Also called “The Sunshine Vitamin”, Vitamin D₃ Animal Feed provides improved results during immunological challenges. In addition, the overall health and productivity of the animals is improved, with more weight and fertility, with D-Fortify™ Vitamin D₃ Animal Feed supplement.

Vitamin D₃ Animal Feed supplementation is especially important in closed barns where animals have no direct sunlight exposure. Consider Vitamin D₃ Animal Feed to sustain welfare, health, longevity, immunity, and intense milk production and to reduce the reliance on antimicrobials.

Advantages of Livestock Feed Vitamin D₃ Supplementation:

- Immune System support for animals to fight off infections with reduced antibiotic use.
- Bone Health with enhanced absorption of Calcium and Phosphorus, essential for bone development and maintenance. Bone Health from Vitamin D₃ helps prevent rickets in young animals and osteoporosis in older animals.
- Disease Prevention in dairy cattle resulting from low blood calcium levels during calving (Milk Fever).
- Growth and Productivity in muscle development and protein synthesis leading to better growth rates and overall livestock productivity.
- Reproductive Health and performance for better fertility rates and healthier offspring.
- General Well-being and better overall health leading to fewer health issues and improved quality of life.*



*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

www.vestaingredients.com



Vesta®

Vesta Ingredients, Inc.



Vesta Nutra®

Benefits of D-Fortify™ Vitamin D₃ Animal Feed

- Decrease infectious diseases Less
- antibiotics required Fewer
- Respiratory Infections General
- Herd Health enhancement

Why Administer D-Fortify™ Vitamin D₃ Animal Feed?

Vitamin D₃, also called Niacin, works with NR and NAD+ coenzymes in cellular respiration. Vitamin D₃ is important for metabolism, energy production, DNA repair, and the circadian rhythm. Vitamin D₃ acts as an antioxidant with multiple benefits.

Mix the D-Fortify™ Vitamin D₃ Animal Feed with current Ruminant Feed for holistic health benefits. D-Fortify™ Vitamin D₃ is applicable for Cows, Sheep, Pigs, and Fowl.

D-Fortify™ Vitamin D₃ Animal Feed Supports Weight Gain and Mortality Reduction.

Product Information:

- Appearance: Powder
- Odor/Taste: Characteristic
- Dosage: TBD

Packaging and Storage:

- Do not freeze/thaw
- Package Unit: 5kg
- Store in a cool, dry place away from light and heat.

Uses and Format:

- Animal Feed
- Dietary Supplement
- Animal Grade Powder

Vesta Nutra for Animal Health and Nutrition:

- Beta ImmuneShield™ (AG) Beta Glucan 1,3D
- D-Fortify™ Vitamin D₃ Animal Feed



Vesta Ingredients, Inc.
5767 Thunderbird Road
Indianapolis, IN 46236
USA

Phone: 317-895-9000, 888 55VESTA
Fax: 317-895-9340
www.vestaingredients.com
Marketing@vestaingredients.com

Innovative products at a competitive price™

SPECIALTY INGREDIENTS



Copyright © 2024 Vesta, All rights reserved This information is provided for developmental purposes only. This is not a specification, a guarantee of composition, or certificate of analysis. The information contained herein is correct to the best of our knowledge. Recommendations and suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest you evaluate these recommendations prior to use. Our responsibility for claims arising from breach of warranty, negligence, or otherwise is limited to the purchase price of the material.



Vesta Ingredients, Inc.