

Product Profile

For Optimal Bird Performance *Enables birds to successfully adapt to stress factors*

Key Benefits

- All-natural feed supplement specially designed for birds
- Improve protein and energy utilization
- Improve body weight gain and feed conversion in low and high-energy diets
- Supports growth rate and feed conversion in coccidiachallenged birds.
- Aids in decreasing Eimeria oocysts shedding in affected birds
- Decrease ammonia shedding, which can aid in decreasing foot path lesions.
- In pullets, increase weight gain decreasing days at sexual maturity.
- In layers, improve egg quality parameters, including weight, yolk height, Haugh unit, and yolk and albumin percentage.

Product Description

 A proprietary nutritional supplement that provides critical vitamins, minerals and exclusive phytonutrients to aid in the development of healthy digestive, skeletal and immunological systems of birds. The proprietary combination of ingredients included in Viribus[™] B enables the broilers and layers to successfully adapt to nutritional, environmental and health stress factors, which help improve overall performance.

Label Indications & Mixing Directions

- No label restrictions
- As a top dress to improve performance:
- 1 to 3 pounds per ton from placement to finish
- Accelerated feeding and/or during health challenges:
- 2.5 to 5 pounds per ton from placement to finish
- For improving egg quality and/or to improve fertility:
- 0.5 to 3 pounds per ton depending on phase of life and production goals

Packaging

- 50 pound (22.7 kg) bags
- 2000 pound (907.2 kg) totes

Product Formulation

• Free-flowing fine particle meal

Regulatory Status

- Natural feed supplement that uses only AAFCO-approved ingredients
- Not for human consumption

Storage & Handling

- Store in a cool, dry, well-ventilated place
- Avoid contact with skin and eyes
- Avoid inhalation

Note: Always review Safety Data Sheet (SDS) prior to handling.



 Product Codes:

 650100 50 pound bag

 150101 2000 pound tote



mcness.com

©2020 Furst-McNess Company and its affiliates

Furst-McNess Company 120 E. Clark Street Freeport, IL 61032 Corporate Headquarters USA

FURST-MCNESS COMPANY VB-PG-DS-I1120

ViribusTM**B** For Broilers and Layers

Standard Operating Procedure



Step 1

Inspect all bags or totes to ensure all are intact.

• 50 pound bags with 40 bags per pallet, or 2000 pound tote

Step 2

Store in a cool, dry, well-ventilated place. Keep out of reach of children.



Step 3

Prior to use, put on appropriate Personal Protective Equipment (PPE), which may include, but not limited to:

- Eye/face protection
 - Safety glasses or chemical goggles
- Skin protection
 - · Gloves and adequate body-covering protective clothing
- Respiratory protection
 - When handling, keep away from the top of the bag when opening to avoid direct exposure to nose, eyes and mouth.

Note: Review the Safety Data Sheet (SDS) before product use

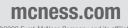


Step 4

Weigh product accurately and precisely when making feed.

- If putting directly into the bin, place metal ball in the micro bin when mixing product to maintain flow.
- Dosage:
 - As a top dress to improve performance: 1 to 3 pounds per ton from placement to finish
 - Accelerated feeding and/or during health challenges: 2.5 to 5 pounds per ton from placement to finish
 - For improving egg quality and/or to improve fertility: 0.5 to 3 pounds per ton depending on phase of life and production goals







©2020 Furst-McNess Company and its affiliates