Nature's Fuel

Product Profile

For sows and gilts

A key supplement for optimal sow performance

Key Benefits

- Improves lactation feed intake
- · Supports sow and piglet health
- Improves sow lifetime productivity by minimizing weight loss in lactation
- Increases amount and quality of milk produced
 - More milk supports better piglet uniformity
- Provides piglets with additional energy each day (amount of milk, fat content of milk) to promote piglet growth rate
- Supports energy and protein digestibility in gestation and lactation to reduce feed cost
- Supports reproduction
- Diminishes ammonia production
- · Reduces stillborn incidence
- Improves piglet viability
- · Reduces the impacts of seasonal heat stress

Product Description

- A proprietary blend of essential oils, botanicals and phytonutrients
- A consistent source of a natural extracts produced in North America
- Low inclusion of 2.5 to 5 pounds per ton makes formulation into any nutrition program straightforward

Label Indications & Mixing Directions

- 2.5 pounds per ton in gestation
- 5 pounds per ton in lactation
- 2.5 to 5 pounds per ton in nursery

Product Formulation

• Free-flowing fine particle meal with a strong aroma

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.

Packaging

• 50 pound (22.68 kg) bags

Product Codes:

645930 50 pound bag Available in totes by request



©2020 Furst-McNess Company and its affiliates

Nature's Fuel®

Standard Operating Procedure



Step 1

Inspect all bags or totes to ensure all are intact.

• 50 pound bags with 40 bags per pallet



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.
- Feeding Directions:
 - Sow Rations
 - 2.5 pounds per ton in gestation
 - 5 pounds per ton in lactation
 - 2.5 to 5 pounds per ton in nursery

