# LeanFuel

## **Product Profile**

## Driven by research, Proven on farm

The late finishing feed technology of choice to optimize performance

## **Key Benefits**

- · Innovative, all-natural feed supplement
- Research shows enhanced wean-to-market performance
  - Average Daily Gain (ADG)
  - Supports feed intake, even during summer months
  - Increases total pounds of pork
  - Supports livability
  - $\bullet$  Proven to provide additional benefits when fed with Skycis  ${}^{\circledast}$

## **Product Description**

- Unique and proprietary combination of botanicals, phytonutrients and minerals, vitamins and artificial flavors.
  - LeanFuel<sup>®</sup> fed during late finishing optimizes performance and health.
  - LeanFuel<sup>®</sup> drives feed intake, ADG, pounds of pork out the door and meat quality.
- Research has shown use in the last stages of finishing production improves ADG and increases uniformity.

## **Label Indications & Dosage**

- No label restrictions
- Standard feeding
  - 2.5 pounds per ton from 200 pounds body weight to market
- Accelerated feeding
  - 2.5 pounds from 200 to 240 pounds body weight, and then 5.0 pounds from 240 pounds body weight to market
- Application rates can be customized based on individual systems needs.

## **Packaging**

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

## **Feed Formulation**

• Free-flowing fine particle meal

## **Regulatory Status**

 Natural feed supplement that uses only AAFCO-approved ingredients

## **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.

## Manufactured in a ractopamine-free facility



#### F.B. Sandberg, S.J. England, M.R. Bible, K.T. Soltwedel, T.M. Fakler and J.Y. Jacela (2018)

Effects of lysine (and ideal protein) levels on performance of pigs with and without the addition of a blend of phytonutrients (LeanFuel®) in the late finishing phase. Midwest American Society of Animal Science, Omaha, NE.

#### M.R. Bible, J.Y. Jacela, S.J. England, T.M. Fakler, K.T. Soltwedel and F.B. Sandberg (2018)

Effects of a blend of phytonutrients (LeanFuel®) on performance and market weight in finisher pigs during the late finishing phase when compared to a 1500 kcal and 1600 kcal diet. Midwest American Society of Animal Science, Omaha, NE.

#### F.B. Sandberg, S.J. England and M.R. Bible (2016)

Responses to feeding higher levels of dried distiller grains with solubles (DDGS) for gilts and barrows, when supplemented with plant extracts (LeanFuel®). Midwest American Society of Animal Science, Des Moines, IA



## leanfuel.net

Furst-McNess Company 120 E. Clark Street Freeport, IL 61032 Corporate Headquarters Furst-McNess Company 5435 NW 100th Street Johnston, IA 50131 info@furstanimalhealth.com 815.801.2PIG (2744) IF-PG-DS-D1822

# ean Fue

## 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.



## Step 3

Prior to use, put on appropriate Personal Protective Equipment (PPE). As in any feed mill, put on the following PPE:

- Eye/face protection
  - Safety glasses or chemical goggles
  - When handling, keep head away from the top of the bag when opening to avoid direct exposure to nose, eyes, and mouth
- Skin protection
  - Gloves and adequate body-covering protective clothing
- Respiratory protection
  - If exposure limits are exceeded or irritation is experienced, NIOSH/MSHA approved respiratory protection should be worn
- Hearing protection
  - · Earmuffs or plugs
- Head protection
  - Helmet, hood, hat, cap

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



## Step 4

### Add appropriate amount of product to the mixer.

- 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:
  - Standard feeding: 2.5 pounds per ton from 200 pounds body weight to market
  - Accelerated feeding: 2.5 pounds per ton from 200 to 240 pounds body weight and 5 pounds per ton from 240 pounds body weight to market
  - Application rates can be customized based on individual systems needs.

Product Codes: **645940** 50 pound bag 145942 2000 pound tote



leanfuel.net ©2022 Furst-McNess Company and its affiliates

