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[®] fed during late finishing optimizes performance and health.
 - LeanFuel[®] 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

