

## **Product Description**

### **LEANMetrics® EcoSelect**

is designed as a low inclusion rate premix to be added to corn and soybean meal. Formulation maximizes the use of synthetic lysine to minimize soybean meal additions. Phytase is utilized to enhance P availability from corn and soybean meal allowing lower inorganic P rates in the ration and the environment.

## **Product Outline**

- Specifically formulated for finishing pigs from 50# to market weight.
- 4.0% lysine level elevates ration additions of synthetic lysine.
- Combination of P additions plus phytase level designed to meet needs for maximum growth rate, feed efficiency and bone strength.
- Threonine and Methionine added to enhance amino acid balance.
- Highest vitamin and trace mineral levels to maximize lean gain.
- Phytase inclusion allows rations to be formulated with .1% lower inorganic phosphorus.
- Do not use in sow gestation rations.
  
- Sow Nutri Pak can be added to make sow lactation rations but is in the high range of synthetic lysine additions.
- LEANMetrics® Model will prescribe the feed budget that meets your herd's needs.
  
- Lower soybean meal additions.
- Can be combined with either 44% or high protein soybean meal.
- Contains no animal products (protein or fat).
  
- Flexible rations steps allows producer to feed 3-18 rations for finishing pigs.
- Mixing time of 15 minutes suggested to get proper nutrient distribution.
- Can be combined with Purina Mills® Pig Booster to formulate rations for pigs from 15-50# bodyweight.
  
- Available in 50# bags or in bulk.

**LEANMetrics® EcoSelect**

# LEANMetrics® EcoSelect W/PHYTASE

FOR FURTHER MANUFACTURE OF FEED FOR  
GROWING AND FINISHING SWINE

## GUARANTEED ANALYSIS

Lysine, minimum .....	4.0%
Calcium (Ca), .....Maximum 21.0% .....	Minimum 19.0%
Phosphorus (P), minimum .....	5.5%
Salt (NaCl) .....Maximum 11.0% .....	Minimum 9.5%
Selenium (Se), minimum parts per million .....	10
Zinc (Zn), minimum parts per million .....	4,000
Vitamin A, minimum I.U. per lb. ....	135,000
Vitamin D-3, minimum I.U. per lb. ....	20,000
Vitamin E, minimum I.U. per lb. ....	650
Menadione, minimum mgs per lb. ....	60
Vitamin B-12, minimum mgs per lb. ....	0.40
Riboflavin, minimum mgs per lb. ....	90
Niacin, minimum mgs per lb. ....	525
d-Pantothenic acid, minimum mgs per lb. ....	1,500
Phytase* units, minimum FTU per lb. ....	5,675

\*One phytase unit liberates one micromole of inorganic phosphorus per minute.

## INGREDIENTS

Calcium carbonate, dicalcium phosphate, salt, L-lysine, processed grain by-products, magnesium sulfate, potassium sulfate, menadione dimethylpyrimidinol bisulfite, (source of vitamin K), mineral oil, calcium pantothenate, zinc oxide, vitamin E supplement, ferrous sulfate, riboflavin supplement, vitamin B-12 supplement, dried aspergillus niger fermentation extract, niacin supplement, grain products, manganous oxide, L threonine, DL-methionine, vitamin A supplement, zinc sulfate, biotin, vitamin D3 supplement, ferrous carbonate, ethylenediamine dihydriodide, copper sulfate, calcium iodate, magnesium oxide, and sodium selenite.

RUMINANT MEAT AND BONE MEAL FREE

## FEEDING AND MIXING DIRECTIONS

See your Purina Feed Dealer or sales representative for feeding recommendations.

**CAUTION:** Enhance product shelf-life by avoiding prolonged storage, particularly under adverse heat, humidity and direct light conditions. While some vitamins have been increased to compensate for unexpected destruction/loss, product best used within two months of purchase.

# 2M03

NET WEIGHT DECLARED ON BAG OR INVOICE

# LEANMetrics® EcoSelect