### **Performance Feeds**

Quality In Every Bite



## 14% Finisher—Meal





A complete finisher feed for pigs between 125# and market weight.

Amino acid balanced	Eliminates waste of excessive amino acids in a ration while providing adequate lysine, the most limiting amino acid.	
High nutrient density	Provides nutrients needed for optimum growth in baby pigs.	
Highly palatable	Encourages consistent consumption.	
Complete feed	Eliminates need for mixing.	
Nutritionally balanced and fortified with vitamins and minerals.	Promotes proper growth, development, reproduction and overall health.	

DESCRIPTION: Performance 14% Finisher Meal is an amino acid formulated complete feed formulated to meet the needs of hogs from 125 to market weight. It provides a high amino acid density and furnishes a balance of vitamins, minerals, and amino acids essential for optimal lean tissue growth and efficient feed utilization by animals with high lean

FORM Meal BAG SIZE 50#

# **Performance Feeds**

Quality In Every Bite



## 14% Finisher Meal

### **Hog Feed**

A complete finisher feed for pigs between 125# and market weight.

### **GUARANTEED ANALYSIS**

Crude Protein	Min	14.00 %
Lysine	Min	0.75 %
Crude Fat	Min	3.50 %
Crude Fiber	Min	5.00 %
Calcium	Min 0.75 %	Max 1.25 %
Phosphorus	Min	0.65 %
Salt	Min 0.25 %	Max 0.75 %
Selenium	Min	0.30 PPM
Zinc	Min	80 PPM

#### **INGREDIENTS**

Grain Products, Plant Protein Products, Processed Grain By-Products, Soybean Oil, L-Lysine, Calcium Carbonate, Monocalcium Phosphate, Dicalcium Phosphate, Salt, Calcium Iodate, Copper Sulfate, Ferric Sulfate, Manganous Oxide, Zinc Sulfate, Sodium Selenite, Vitamin A Supplement, Vitamin D<sub>3</sub> Supplement, Vitamin E Supplement, Vitamin B<sub>12</sub> Supplement, Riboflavin Supplement, Niacin Supplement, Choline Chloride, Biotin, Thiamine Mononitrate, Calcium Pantothenate, Menadione Sodium Bisulfite Complex, Folic Acid.

### **Feeding Directions:**

Feed as the complete ration to pigs weighing from 125 pounds to desired market weight.

**5416**