## NUTREX

### Current Nutrition Technology Exponents

#### **PRODUCT**

#### **CHARACTERISTICS**

- Non-buffering to gastric pH, helping maintain acidity for optimum protein digestion
- Non-reactive to vitamins resulting to unimpaired vitamin bioavailability
- Non-precipitative in intestinal pH—does not form intestinal distress causing magma
- Excellent mineral bioavailability (>90%) for enhanced productive and reproductive functions
- Stable and soluble in a wide range of pH, mixtures and mixing processes

\*as compared to standard inorganic mineral supplements

**SUPERIOR** 

**SUPPLEMENTATION** 

FOR PREDICTABLE

AND COST EFFECTIVE

REPRODUCTIVE AND

**GROWTH** 

**PERFORMANCE** 

**ENHANCEMENT** 

# **MEAT PACK**

# CHELATED MINERAL SUPPLEMENT BLEND FOR SWINE STARTER TO FINISHER RATIONS

**MEAT PACK** is a high bioavailability mineral supplement blend specifically designed to support increased physiological and metabolic activities of genetically improved stocks

**MEAT PACK** contains 4th generation "true chelates"\*, produced in a three stage chelation process, achieving complete chelation of the metal with amino acid ligands, assuring maximum solubility/ absorbability, non-reactivity with vitamins and other nutrients in the gut, and non-buffering to gastric pH.

**MEAT PACK** is exclusively formulated to support the increased requirements of faster growing, higher lean gain and heavier musculature market hogs.

\* to differentiate from "dry blends", and complexes being passed as chelates

#### CONTENTS/KG

Iron amino acid chelate 85 gms, Copper aa chelate 20 gms, Zinc aa chelate 100 gms, Manganese aa chelate 10 gms, selenium aa chelate 10 gms; carrier and freeflow agents q.s.

#### INDICATION

Mineral supplement for swine starter to finisher rations

#### DOSAGE

One kg/ton of feed.

For best results, this product is intended to replace standard inorganic trace mineral supplements.

#### A PRODUCTIVITY ENHANCEMENT PRODUCT OF:

#### **AGRIaccess**

Bothell WA USA

www.agriaccess.com

<sup>\*</sup>NUTREX is the Nutritional Line Trademark of AGRIaccess