

# **SLP 80# SOW BASE -0- (M)**

SLP 80# Sow Base is designed to achieve maximum performance and longevity in your breeding sows. SLP 80# Sow Base utilizes Phytase to increase the digestibility of phytin-bound phosphorus.

## FEATURES & BENEFITS

#### Diamond V XPC Yeast

Helps promote overall health and well-being, in addition to supporting production parameters and efficiency.

### Zinpro Availa Sow

Organic Zinc, Copper, and Manganese, formulated to help optimize foot health and reproductive performance of sows and gilts.

### **Organic Selenium**

More bio-available to the sow, helps in reducing oxidative stress, fuels the immune system which can help reproductive performance.

### M-Mobilize Mycotoxin Binder

A complex efficacious Mycotoxin Binder that is backed up by multiple animal research trials and in-vivo data. Safe to use in the presence of antibiotics.

### HvD

Specifically formulated as the bioactive 25 hydroxyvitaminD3(25OHD3) this allows faster and more efficient uptake to boost serum levels of Vitamin D improving skeletal strength, research indicates benefits to selection rate, birth weight and weaning weight.

#### Chromium

Chromium supplementation can result in fewer non-productive sow days, greater feed intake during lactation, improved body condition and increased high quality milk that results in larger weaned pigs.

#### Micro Aid

Reduces the production of ammonia. Preserves available nitrogen within the manure thus enhancing the value of the manure. Research indicates a reduction of stillbirths and pre-wean mortality.

## **GUARANTEED ANALYSIS**

Lysine		. Min 4.0%	
Crude Fiber		Max 4.3%	
Calcium	Min 14.0%	Max 16.8%	
Phosphorus		Min 4.5%	
Salt	Min11.5%	.Max13.8%	
Chromium		. Min 5 ppm	
Selenium		Min 7.5 ppm	
Phytase (Aspergillus niger) Min 17,000 FTU/lb*			

\*One Unit of phytase activity (FTU) is defined as the quantity of enzyme which liberates 1 micromol of inorganic phosphorus per minute. Environmental factors such as feed pH, moisture, and processing methods such as pelleting or extrusion, may affect enzyme activity.

Formulating to the correct SID Lysine level and Amino Acid ratio's will provide for optimum performance of your gilts and sows. Please consult your Hueber/DeKalb Feeds representative for feeding directions.

# MIXING/FEEDING DIRECTIONS

Mix at a rate of 80 lbs/ton according to the chart below to make a complete gestation or lactation feed. Feed the resulting complete feed as the sole ration.

	SLP Gest	SLP Lact
Corn (lbs)	1725	1260
Soybean Meal (lbs)	195	600
Soybean Oil (lbs)	0	60
SLP 80# Sow Base	80	80
Total	2000	2000

23684

