

# SALE PREP 800 LB SWINE BASE MIX

A nursery premix designed specifically for young pigs.



# **FEEDING INSTRUCTIONS:**

Mix at the rate of 800 pounds with corn, soybean meal, and CLE according to the table below to make a complete ton of swine feed. Always supply a source of fresh, clean water.

# **INGREDIENTS:**

WARNING: This product, which contains added copper, should not be fed to sheep or related species that have a low tolerance to copper.

This product has been formulated specifically for swine and is not intended for other species.

**CAUTION:** Follow label directions. The addition to feed of higher levels of this premix containing added selenium is not permitted. **CAUTION:** Follow label directions. Chromium from all sources of supplemental chromium cannot exceed 0.2 ppm of the complete feed for swine.

## **PROFILE:**

Sale Prep 800 is a great follow up to the industry leading 50mg.

- Loose premix, add corn, SBM and CLE to create a complete feed.
- Designed for more belly and bloom while maintaining shape.
- Palatable feed with an easy transition from pelleted starters.
- Higher fiber option to get pigs sale ready quicker.
- Manufactured with organic trace minerals and EGG.

	21% Sale Prep Diet, when added bloom is desired	18% Transition Diet, when less conditioning is required
Show-Rite Sale Prep 800lb Swine Base Mix	800	800
Corn Fine Ground	630	780
Soybean Meal Dehulled Bulk	500	350
CLE Liquid Fat	70	70
TOTAL, lbs	2000	2000

# **GUARANTEED ANALYSIS**

Crude Protein (Min)	18.0%
Lysine (Min)	1.7%
Crude Fat (Min)	
Crude Fiber (Max)	13.0%
Calcium (Min)	1.5%
Calcium (Max)	2.0%
Phosphorus (Min)	0.9%
Salt (Min)	
Salt (Max)	1.8%
Chromium (Min)	0.5 ppm
Selenium (Min)	0.75 ppm
Zinc (Min)	7.450 ppm
Phytase (Aspergillus Niger), min	567 FYT/lb.*
Phytase (Trichodema), min	136 FYT/lb.
Xylanase (Trichodema longibrachiatu	m),
min	136 XU/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 pH, moisture and processing methods such as pelleting or extrusion, may affect enzyme activity.

\*\*One xylanase unit (XU) is the amount of enzyme which liberates 1 micromole of xylose per minute under the conditions of the assay.

Scan to learn more:



### Options in a 50lb bag #73847 or bulk invoice

This is a product information sheet only, in no way should this be utilized as a label.