



SOW 98 W/ SE-YEAST & MA

#2898

A BASE MIX FOR GILTS & SOWS

GUARANTEED ANALYSIS

Lysine	Min.	1.63%		
Calcium (Ca)	Min.	16.80%	Max.	20.00%
Phosphorus (P)	Min.	9.15%		
Salt (NaCl)	Min.	9.20%	Max.	11.00%
Selenium (Se)	Min.	6 ppm		
Zinc (Zn)	Min.	2,600 ppm		

INGREDIENTS

Monocalcium Phosphate, Calcium Carbonate, Salt, Processed Grain By-Products, Choline Chloride, L-Lysine, Vegetable and Animal Fat (preserved with BHT), Sodium Selenite, Magnesium Oxide, Potassium Chloride, Yucca Schidegera Extract, Vitamin E Supplement, Niacin Supplement, d-Calcium Pantothenate, Folic Acid, Vitamin A Acetate, Biotin, Riboflavin Supplement, Vitamin B12 Supplement, Menadione Sodium Bisulfite Complex, Vitamin D3 Supplement, Pyridoxine Hydrochloride, Thiamine Mononitrate, Ferrous Sulfate, Zinc Oxide, Manganous Oxide, Selenium Yeast, Copper Sulfate and Calcium Iodate.

MIXING & FEEDING DIRECTIONS

REPRODUCTIVE STAGE	GESTATION*		LACTATION**		
LYSINE, %	0.65	0.75	1.19	1.08	1.00
FEED INTAKE, LB./day	---	---	10	11	12
CORN, LB.	1657	1587	1177	1267	1342
SBM (47.5%), LB.	245	315	645	565	500
SOW 98, LB.	98	98	98	98	98
FAT***, LB.	---	---	80	70	60
TOTAL	2000	2000	2000	2000	2000

Mix complete diets as listed above. Feed complete feed as the sole ration to sows according to reproductive stage shown above.

*Daily feeding rates for sows and gilts during gestation will depend on achieving individual body condition targets. The 0.65% lysine diet should be used in cases of high weight loss herds or especially young herds with thin body condition problems.

**The average daily feed intakes shown provide approximately 55 grams of Lysine intake. For exceptionally high milk-yielding herds, 65 grams of Lysine may be needed. To provide 65 grams of Lysine, feed the 1.19% Lysine diet at 12 lb. average feed intake and feed the 1.08% Lysine diet at 13 lb. average intake. For desired stool, replace 10-20 lb. of corn with Premium Farrow Pac Plus in the lactation diet.

***If fat is not available, increase corn accordingly.

To mix diets using 46.5% SBM, multiply 47.5% SBM by 1.02 and adjust corn.

To mix diets using 44.0 % SBM, multiply 47.5% SBM by 1.08 and adjust corn.

MANUFACTURED BY:
 LOWE'S PELLETS & GRAIN, INC.
 2372 WEST STATE ROAD 46
 GREENSBURG, IN 47240
 812-663-7863
 NET WEIGHT 49 LBS. OR BULK

6.29.2018

LOT# 55384