

Van Beek Nutrition Mission Statement:

Van Beek Nutrition is dedicated to providing the highest quality products and services, building customer relationships, and maintaining its leadership in the livestock nutrition



SOW Program

Van Beek Nutrition Sow Program:

Van Beek Nutrition fortifies each product with optimum levels of vitamins, trace minerals, and other nutritional supplements to optimize reproduction.

The Van Beek Nutrition Sow Program contains higher levels of nutrients for highly productive sows.

Each product from the Van Beek Nutrition Sow Program is presented as a high quality premix with mineral and protein supplements for sows.

Van Beek Nutrition

3537 West YZ Avenue · Schoolcraft, MI 49087

ph. 269.679.5441 · fax 269.679.5400

www.vanbeeknutrition.com



Van Beek Nutrition Sow Program

VBN Sow 100 Premix

VBN Sow 100 Premix is designed to be mixed in lactation and gestation rations

- Formulated to provide high nutrient levels for highly productive sows
- Provides higher levels of Vitamin E to help sows resist infection reducing MMA (mastitis, metritis, agalactia)
- Formulated with added Choline, biotin, folic acid and riboflavin for reproductive efficiency

Feeding Directions:

Stage	Diet	lbs Daily
Pre-Breeding (7 Days)	Lactation	8-10 lb
Gestation (Days 1-84)	Gestation	4-5 lb
Prefarrow (Days 100-114)	Lactation	5 lb
Lactation	Lactation	Full Feed

Diet	Gestation	Lactation
Lysine Provided	0.65%	1.0%
Corn	1610 lb	1355 lb
Soybean	290 lb	545 lb
Sow 100 Premix	100 lb	100lb
Total lbs	2000 lb	2000 lb

VBN High Producer Sow Plus 110

VBN High Producer Sow Plus 110 is a premix formulated to provide high nutrient levels for highly productive sows

- Formulated for use when feed intake may be low due to hot weather and in gilt herds
- Availamin Zinc, Copper and Manganese enhance reproductive success
- High Calcium and Phosphorus help to maintain bone strength and minimize downer sows

Feeding Directions:

Mix 110 lbs of VBN High Producer Sow Plus 110 Premix per ton of complete feed and feed 5 lbs per head daily during gestation and full feed during lactation. Or as directed by your nutritionist.

Lactation (Full Feed)	
Lysine Provided	1.0%
Corn	1,345 lb
Soybean	545 lb
Premix	110 lb

Gestation (5lbs per head per day)	
Lysine Provided	0.65%
Corn	1,600 lb
Soybean	290 lb
Premix	110 lb

VBN Sow 84 Phytase LY DDGS

VBN Sow 84 Phytase LY DDGS is a sow premix containing the microbial Phytase enzyme to improve the digestion of phosphorus in corn and soybean meal and lysine for use with DDGS

- Formulated to minimize the output of phosphorus to the environment
- Provides higher levels of Vitamin E to help sow resist infection reducing MMA (mastitis, metritis, agalactia)

Feeding Directions:

Mix 84 lbs of VBN Sow 84 Phytase LY DDGS Premix per ton of complete feed and feed 5 lbs per head daily during gestation and full feed during lactation. Or as directed by your nutritionist.

Diet	Gestation	Lactation
Lysine Provided	0.65%	1.0%
Corn	1436 lb	1181 lb
Soybean	180 lb	435 lb
Sow 84 Premix	84 lb	84 lb
DDGS	300 lb	300 lb