

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



Grow / Finish Program



Van Beek Nutrition Grow / Finish Program:

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

The Van Beek Nutrition Grow / Finish Program contains a balance of essential fatty acids, prebiotics, and probiotics to promote a healthy gut.

Each product from the Van Beek Nutrition Grow / Finish Program is presented as a high quality premix with mineral and protein supplements for grower / finisher pigs.



Van Beek Nutrition

3537 West YZ Avenue · Schoolcraft, MI 49087

ph. 269.679.5441 · fax 269.679.5400

www.vanbeeknutrition.com

Van Beek Nutrition Grow / Finish Program

VBN Swine 44/35 LY (DDGS) - With or without Phytase

VBN Swine 44/35 LY (DDGS) is a premix formulated with lysine to be mixed with corn, soybean meal and DDGS to make a complete ration

- Formulated to maximize amino acid digestibility, phosphorus availability and energy content
- Flexible applications for multiple ration mixing
- Economically viable with the use of DDGS as a partial replacement of soybean meal, corn and phosphate

Feeding Directions:

Weight /lb	Corn	Soybean	Premix	DDGS	Lysine Provided
60-100	1283 lb	368 lb	44 lb	300 lb	1.0%
100-140	1390 lb	270 lb	40 lb	300 lb	0.9%
140-180	1457 lb	205 lb	38 lb	300 lb	0.8%
180 +	1525 lb	140 lb	35 lb	300 lb	0.7%

VBN High Synthetic DDGS 54/40

VBN High Synthetic DDGS 54/40 is a premix formulated with lysine and threonine to be mixed with corn, soybean meal and DDGS

- Contains Phytase which increases the digestibility of phosphorus in diets
- DDGS has good energy level and available phosphorus level while the lysine content is relatively low
- Economically viable with the use of DDGS as a partial replacement of soybean meal, corn and phosphate

Feeding Directions:

Weight /lb	Corn	Soybean	Premix	DDGS	Lysine Provided
50-80	1349 lb	297 lb	54lb	300 lb	1.0 %
80-130	1412 lb	238 lb	50 lb	300 lb	0.9%
130-180	1441 lb	212 lb	47 lb	300 lb	0.85%
180-220	1506 lb	150 lb	44 lb	300 lb	0.75%
220 +	1508 lb	92 lb	40 lb	300 lb	0.65%

VBN Grow Finish Phytase 50/40—Lysine

VBN Grow Finish Phytase 50/40 is a premix containing the microbial Phytase enzyme to improve the digestion of phosphorus in corn and soybean meal

- Formulated to minimize the output of phosphorus to the environment
- Flexible applications for multiple ration mixing
- Contains Phytase, which can hydrolyze phytate, increasing the digestibility of phytin-bound phosphorus in diets

Feeding Directions:

Weight	Corn	Soybean	Premix
50-80 lb	1465 lb	482 lb	50 lb
80-100 lb	1535 lb	412 lb	50 lb
100-140 lb	1570 lb	377 lb	50 lb
140-180 lb	1650 lb	307 lb	40 lb
180 lb +	1720 lb	237 lb	40 lb