

Stardom™ Mixer

Product Description

A supplement to be mixed with corn to make grind and mix 22% diets for pigs from 3 weeks (13-15 lb.) to 40 lb body weight. This product can also be used to make diets as a sale preparation feed for superior bloom and appearance.

Features and *Benefits*

This nutrient-dense supplement allows the grower to make desired grind and mix starter diets utilizing on farm corn.

Locked formulas **ensure quality ingredients and consistent nutrition.**

Multiple protein and carbohydrate sources including high quality grains, milk products, fish meal, feeding oatmeal, and plasma are utilized **resulting in excellent feed conversion and maximum performance.**

Yeast sources **block the colonization of pathogens, allowing micro-flora balance in the gastro-intestinal tract.**

Complexed trace minerals **for improved bio-availability essential for carbohydrate, lipid, and protein metabolism.**

Added vitamins **for improved nutrient utilization and immune system support.**

show bloom!™ **for superior skin and hair quality, intake and feed utilization, muscle development and tone.**

Biotin **for added skin, hair, and hoof health as well is involved in energy and amino acid metabolism.**

NutriVantage™ technology **which can help aid in nutrient availability, digestion and provide immune system support.**

Micro-Aid® as **an aid in the control of manure and/or ammonia odor.**



Stardom™ Mixer

A supplement for pig starting feed.

GUARANTEED ANALYSIS

Crude Protein, min.....	36.0%
Lysine, min.....	2.65%
Crude Fat, min.....	3.0%
Crude Fiber, max.....	2.9%
Calcium (Ca), min.....	1.7%
Calcium (Ca), max.....	2.2%
Phosphorus (P), min.....	1.15%
Salt (NaCl), min.....	0.7%
Salt (NaCl), max.....	1.2%
Selenium (Se), min.....	0.6 ppm
Zinc (Zn), min.....	6,000 ppm
Vitamin A, min.....	9,000 IU/lb
Vitamin D ₃ , min.....	1,400 IU/lb
Vitamin E, min.....	60 IU/lb
Menadione, min.....	4 mg/lb
Riboflavin, min.....	10 mg/lb
Niacin, min.....	60 mg/lb
Pantothenic Acid, min.....	50 mg/lb
Vitamin B ₁₂ , min.....	0.032 mg/lb
Biotin.....	0.18 mg/lb

INGREDIENTS

8
Fish Meal, Dried Whey, Dried Cheese Product, Feeding Oat Meal, Sugar Foods By-Product, Soybean Meal, Animal Fat, Animal Plasma, Lactose, Soybean Hulls, Corn Distillers Dried Grains with Solubles, Calcium Carbonate, Monocalcium Phosphate, Dicalcium Phosphate, Salt, L-Threonine, L-Trptryphan, DL-Methionine, L-Lysine, Yucca Schidigera Extract, Dried Brewers Yeast, Hydrolyzed Brewers Dried Yeast, Reed-Sedge Peat, Vitamin A Acetate, Vitamin D3 Supplement, Vitamin E Supplement, Menadione Dimethylpyrimidinol Bisulfite (source of Vitamin K Activity), Riboflavin Supplement, Niacin Supplement, Calcium Pantothenate, Vitamin B12 Supplement, Choline Chloride, Folic Acid, Biotin, Pyridoxine Hydrochloride, Saccharin Sodium, Natural and Artificial Flavors Added, Zinc Methionine Complex, Copper Amino Acid Complex, Manganese Amino Acid Complex, Potassium Chloride, Manganese Sulfate, Ferrrous Sulfate, Copper Sulfate, Calcium Iodate, Zinc Sulfate, Zinc Oxide, Selenium Yeast, Sodium Selenite, Chromium Tripicolinate, L-Carnitine, Ethoxyquin and BHT (preservatives).

Mixing Directions

For best results add 100 lb of steam rolled oats and 35 lb of Gold-Cote (displace corn).

Gr. Corn or milo	1,000
Stardom Mixer	<u>1,000</u>
Total, lb	2,000
Protein, %	22

Do not add additional copper to the above diet. To medicate these diets see directions below.

Feeding Directions

Feed TechStart® Mini Nuggets® and/or TechStart® Easy Wean® to pigs weighing less than 15 lb at weaning. Feed previous diets as sole feed to swine.

To provide antibiotics and/or drugs in the previous diets, substitute the desired medication by one of the following methods.

1. GM® Med-I-Kent® Concentrates
Substitute the desired GM Med-I-Kent Concentrate pound-for-pound for Stardom Mixer.
2. GM® Protector® Paks
Substitute the desired GM Protector Pak pound-for-pound for corn.

Micro-Aid® is a registered trademark of Distributors-Processors, Inc.
show bloom!™ is a registered trademark of F.L. Emmert Co.