

Purina Mills®

Sow 100-Phytase Premix

With LEANMetics® Technology

Product Description

Purina Mills® Sow 100-Phytase is a medium inclusion rate premix designed to be added to corn and soybean meal for formulating sow rations. Utilizes phytase to enhance P availability from corn and soybean meal allowing lower inorganic P rates in the ration and the environment.

Product Outline

- Can make gestation and lactation rations from a single premix.
- Highest vitamin and trace mineral levels for the needs of highly prolific, highly productive sows.
- Phytase inclusion allows rations to be formulated with .1% lower inorganic phosphorus levels.
- Organic selenium source provides some of the selenium content. Research indicates improved production and reproductive performance in sows fed organic selenium.
- Contains Yucca Schidigera Research indicates reduction in stillborns and ammonia levels in sow facilities.
- Recommended for boars and replacement gilts.
- Chromium tripicolinate supplementation may improve sow reproductive performance.
- Inorganic copper supplementation (60 ppm) improves pig birth weights and weaning weight.
- Contains no animal products (protein or fat),
- Can be used with either 44% or high protein soybean meal.
- Ration recommendations based off of feed intake in both gestation and lactation.
- Mixing time of 15 minutes is suggested to get proper nutrient distribution.
- Available in 50# bags or in bulk.

Purina Mills® Sow 100-Phytase

Purina Mills[®]
Sow 100-Phytase Premix
W/PHYTASE
FOR GESTATING/LACTATING SOWS

GUARANTEED ANALYSIS

Calcium (Ca)minimum	18.0%
Calcium (Ca)maximum	20%
Phosphorus (P), minimum	9.0%
Salt (NaCl)minimum	10.0%
Salt (NaCl)maximum..	11.0%
Selenium (Se), minimum parts per million	6.0
Zinc (Zn), minimum parts per million	3,300
Vitamin A, minimum I.U. per lb.	125,000
Vitamin D-3, minimum I.U. per lb.	22,000
Vitamin E, minimum I.U. per lb.	675
Menadione, minimum mgs per lb.	43
Vitamin B-12, minimum mgs per lb.	0.40
Pyridoxine, minimum mgs per lb.	138
Riboflavin, minimum mgs per lb.	90
Niacin, minimum mgs per lb.	500
d-Pantothenic acid, minimum mgs per lb.	300
Choline, minimum mgs per lb.	5,500
Biotin, minimum mgs per lb.	4.0
Folic acid, minimum mgs per lb.	18.4
Chromium (Cr), minimum parts per billion.....	4,000
Copper (Cu), minimum parts per million	1,200
Thiamine (Cu), minimum parts per million	20
Phytase Units, minimum FTU per lb.	4,540

*One Phytase unit liberates one micromole of inorganic phosphorus per minute.

INGREDIENTS

Dicalcium phosphate, calcium carbonate, salt, processed grain by-products, pyridoxine hydrochloride, choline chloride, magnesium sulfate, potassium sulfate, chromium tripicolinate, mineral oil, menadione dimethylpyrimidinol bisulfite (source of vitamin K), biotin, calcium pantothenate, vitamin E supplement, folic acid, riboflavin supplement, zinc sulfate, dried yucca shidigera extract, niacin supplement, vitamin B-12 supplement, grain products, ferrous sulfate, manganous oxide, vitamin A supplement, dried aspergillus niger fermentation extract, thiamine, choline chloride, zinc oxide, vitamin D3 supplement, ferrous carbonate, ethylenediamine dihydriodide, copper sulfate, calcium iodate, magnesium oxide, sodium selenite, brewers dried yeast and selenium yeast.

RUMINANT MEAT AND BONE MEAL FREE

MIXING DIRECTIONS

Contact your Purina Feed Dealer or sales representative for feeding recommendations.

CAUTION: Enhance product shelf-life by avoiding prolonged storage, particularly under adverse heat, humidity and direct light conditions. While some vitamins have been increased to compensate for unexpected destruction loss, product best used within two months of purchase.

NET WEIGHT 50 LBS. (22.68 Kg) OR DECLARED ON INVOICE

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