



## Pen Pals<sup>®</sup> Egg Maker Balancer

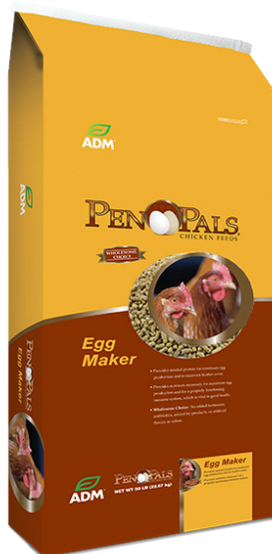
(70011AAA)

A Supplement for Laying Chickens

Performance-focused Pen Pals poultry products provide wholesome, natural-sourced, unique ingredients to support wholesome, healthy birds. Pen Pals Egg Maker Balancer is designed to provide the nutritional needs of domestic layers in production when fed with good-quality scratch grains in a 1:1 ratio and freechoice oyster shell.

### Product Description

Pen Pals Egg Maker Balancer is a highly digestible, non-medicated, pelleted supplement formulated for laying hens. It provides 20% protein and 3% fat along with minerals and vitamins to encourage maximum egg production.



### Features

- 20% protein
- No animal or animal by-products
- Mineral and vitamin fortification
- Organic zinc
- Empirical<sup>®</sup> NSP Enzyme



### CitriStim<sup>®</sup>

Portion of vitamin E is natural-source

Phytase

Pellet form

### Benefits

Provides needed protein for egg production and to maintain feather cover.

Appeals to poultry enthusiasts who prefer to raise chickens without the use of animal-sourced ingredients.

Provides nutrients necessary for optimum growth and nutrients essential for a properly functioning immune system, which is vital to good health.

Zinc is considered an important trace mineral for feather development, and organic zinc is more readily available for absorption compared to inorganic sources of zinc. Zinc is important for supporting immune function, reproduction, skin and claw integrity, muscle development, and eggshell quality.

A multi-enzyme, non-starch polysaccharide (NSP) that helps enable poultry to better utilize fibrous ration components by improving digestibility and availability of sugars from NSPs (better energy utilization of ration components), allowing more energy to become available for production purposes.

An ADM proprietary feed ingredient that is a proven, truly unique whole-cell inactivated yeast which may help strengthen the bodies defense against various challenges by supporting and optimizing gut function, gut integrity, and body defense responses.

Vital to immune system function; research shows natural-source vitamin E is more bioavailable compared with synthetic vitamin E.

Effective in increasing utilization of phosphorus from plant sources which reduces amount of supplemental phosphorus needed in the ration and reduces excretion of phosphorus into the environment.

Ensures hens receive balanced nutrition (no sorting of ingredients) and reduces feed waste.

## Packaging - Form

50-lb bag - Pellet

## Guaranteed Analysis

Crude Protein, Min. ....	20.0%
Lysine, Min. ....	1.0%
Methionine, Min. ....	0.4%
Crude Fat, Min. ....	3.0%
Crude Fiber, Max. ....	6.5%
Calcium (Ca), Min. ....2.85% Max. ....	3.85%
Phosphorus (P), Min. ....	0.8%
Salt (NaCl), Min. ....0.6% Max. ....	1.1%
Vitamin A, Min. ....	6,000 IU/lb

## How Much is Needed\*:

- 0.125 lb/laying hen/day plus scratch grains and free-choice oyster shell

*\* Feed consumption is based on average values. Actual consumption may vary significantly depending on the breed of bird, environmental conditions, and weights to which the birds are raised.*

## Feeding Directions

Feed to laying chickens by blending half Pen Pals® Egg Maker Balancer and half scratch grain. Offer oyster shell free choice. Provide clean, fresh water at all times.

## Ingredients

Processed Grain By-Products, Grain Products, Plant Protein Products, Calcium Carbonate, Monocalcium Phosphate, Dicalcium Phosphate, Salt, Roughage Products, Vegetable Oil, Extracted Citric Acid Presscake, Calcium Propionate (A Preservative), Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Menadione Sodium Bisulfite Complex, Riboflavin Supplement, Niacin Supplement, Calcium Pantothenate, Thiamine Mononitrate, Vitamin B12 Supplement, Biotin, Pyridoxine Hydrochloride, Folic Acid, Manganous Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Copper Sulfate, Calcium Iodate, Ferrous Sulfate, Methionine, Choline Chloride, Sodium Selenite, Zinc Amino Acid Complex, L-Lysine, Dried Trichoderma reesei Fermentation Product, Artificial and Natural Flavors, d-alpha Tocopheryl Acetate (A Source of Vitamin E.), Dehydrated Pichia Pastoris Fermentation Extract.

---

## Space Requirements

Minimum Space Requirements per Bird (20+ weeks of age)

Floor: 1.5 sq. ft. for white-egg breeds

2 sq. ft. for brown-egg breeds

Feeder: 3 inches or 20 birds/pan

Water: 2 inches or 50-100 birds per round metal drinker