Warehoused: Friona Lubbock

101473

20% Chicken Layer Pellets

Formerly 1458

101483

20% Chicken Layer Crumble

Formerly 1459

Supplement for laying chickens

FEEDING DIRECTIONS

For laying chickens

Mix 1 part 20% Layer ration to 1 part Hi-Pro Scratch. Feed to laying chickens from the time first egg is laid throughout the time of egg production. When hens are not producing eggs, scratch grains or home grown grain can be mixed 2 parts to 1 part 20% Layer supplement to furnish a 12% maintenance diet.

For game roosters

This supplement can also be used in combination with other high quality ingredients to produce a nutritious game rooster feed.

For growing chickens from about 18 weeks to first egg

Mix $\frac{1}{4}$ scratch to $\frac{3}{4}$ 20% Layer supplement for a 17% ration.

Fresh clean water is the most important nutrient. Provide abundant amounts at all times.

GUARANTEED ANALYSIS

Calcium, min5.0%
Calcium, max6.0%
Phosphorous0.7%
Salt, min0.4%
Salt, max0.8%

Features & Benefits

1. *Feature:* Designed For The Home Flock

Benefit: Formulated to meet National Research Council's requirements for laying chickens. This formula is a supplement scientifically balanced for protein, energy, minerals and vitamins. Homegrown grain or scratch can be mixed in to add grain to diet.

2. *Feature:* High Quality ingredients include high protein soybean meal, corn, wheat middlings, alfalfa, minerals and vitamins.

101473-101483 Date: 11/17/2009

- 3. Feature: Pelleted or crumbled to provide producers choice and ease of feeding.
- 4. *Feature:* Yeast Culture *Benefit:* Increased digestibility of feed, providing more energy to the hen.
- 5. *Feature:* Mannanoligosaccharides

Benefit: Bind pathogenic bacteria in the gastrointestinal tract helping to prevent illness and enhancing the immune system. Improves digestion efficiency.

- *Feature:* Vitamin E Supplement *Benefit:* Works with selenium to produce antioxidants and helps to maintain membrane integrity.
- 7. Feature: Organic Trace Minerals

Benefit: Primary benefit is superior ability to be absorbed and utilized by the laying hen. Aid in the reduction of free radicals therefore boosting immune function to aid in the prevention of illness. Increase energy utilization.

8. Feature: Organic Selenium

Benefit: More biologically active and more readily absorbed than inorganic selenium for the laying hen, which can in turn increase productivity. Key component in the production of many antioxidants, helping to increase disease resistance.

- 9. *Feature:* Sodium Calcium Aluminosilicate *Benefit:* Lessens the effect of potential mycotoxins.
- Feature: Guaranteed Lysine and Methionine Levels
 Benefit: Protein is made up of building blocks known as amino acids. The first limiting amino acids are lysine and methionine. Typically, if the requirement for these amino acids is met, the requirements for other amino acids are met as well.

HELPFUL HINTS

Sanitation is the best known prevention of disease and parasites. Clean the house thoroughly between groups of chicken, maintain dry litter, and provide sufficient floor space for the chickens. Provide two square feet of space per hen. Provide one nest for each four hens. Place nests in dark part of the hen house.