

# TOTAL BIRD™

A feed for all birds.

## Guaranteed Analysis

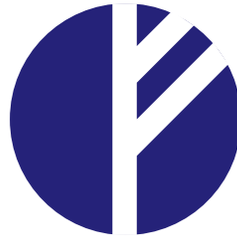
Protein, Min	17.00%	Calcium, Min	0.80%
Lysine	0.80%	Calcium, Max	1.80%
Methionine	0.30%	Phosphorus, Min	0.65%
Fat, Min	4.00%	Salt, Min	0.40%
Fiber, Max	9.00%	Salt, Max	0.90%

## Ingredients

Grain Sorghum, Soybean Oil Meal, Rice Bran, Dehydrated Alfalfa Meal, Soybean Hulls, Dried Beet Pulp, Calcium Carbonate, Diatomaceous Earth (an anti-caking agent), Monocalcium Phosphate, Salt, Magnesium Oxide, Magnesium Amino Acid Chelate, Selenium Yeast, Manganese Amino Acid Chelate, Zinc Amino Acid Chelate, DL-Methionine, Biotin Supplement, Vitamin E Supplement, Copper Amino Acid Chelate, L-Lysine Monohydrochloride, Zinc Hydroxychloride, Manganese Hydroxychloride, Copper Hydroxychloride, Ascorbic Acid, Niacin Supplement, Thiamine Mononitrate, D-Calcium Pantothenate, Yucca Shidigera Extract, Lactobacillus Acidophilus Fermentation Product Dehydrated, Lactobacillus Casei Fermentation Product Dehydrated, Bifido Bacterium Bifidum Fermentation Product Dehydrated, Enterococcus Faecium Fermentation Product Dehydrated, Vitamin A Supplement, Pyridoxine Hydrochloride, Vitamin B12 Supplement, D-Activated Animal Sterol (a source of D3 activity), Ferrous Carbonate, Cobalt Carbonate

Manufactured For and Guaranteed by:

**Total Feeds, Inc.**  
PO Box 3090  
Weatherford, TX 76086  
620-272-1065



## Total Feeds®

**TOTAL FEEDS®**

**888-537-1533**

**R. Harry Anderson, PhD**

**620-272-1065**

**harry@totalfeeds.com**

**www.totalfeeds.com**

Total Bird™ is a complete ration for all birds and is formulated to provide all of the essential nutrients required for maximum health, growth and egg and feather growth. The ingredients used in Total Bird™ are of the highest quality and provide excellent bioavailability of nutrients to the bird.

**Local Distributor:**



**Would you like to have?**

- More Rapid Growth and Maturing?**
- Better Gut Health?**
- Improved Digestibility?**
- Better Egg Production?**
- Better Egg Quality?**
- Improved Health?**



## Total Feeds®

## Protein

The protein in Total Bird™ is all natural from the most digestible sources available.

## Energy

The energy in Total Bird™ is derived from both grain and highly digestible fiber sources such as nature intended for fowl.

## Major Minerals

Total Bird™ contains all of the major minerals required by all birds. The calcium, phosphorus, magnesium and potassium levels are formulated at the correct ratios to maximize performance. It will not cause any digestion interference as the ratios of these minerals are as important as the total amount of each mineral.

## Trace Minerals

Trace minerals act as catalysts for most chemical reactions in the animal's body. All feedstuffs contain trace minerals, but the levels are variable and the bioavailability of each is not well known. Inadequate trace mineral intake can result in slow growth, low egg production and inadequate immune function. Total Bird™ is formulated to meet not only minimum, but optimum levels of trace minerals for maximum performance. To insure adequate bioavailability, Total Bird™ contains a minimum of 50% of the copper, manganese and Zinc as Amino Acid Chelates; which is the most bioavailable form known.

## Vitamins

Vitamins act as catalysts and antioxidants to start chemical reactions in the body and reduce cell aging and destruction. Total Bird™ contains levels of vitamins A and E that assist in preventing cell destruction due to oxidative chemicals from the environment and from metabolic by-products. Total Bird contains a broad spectrum of B-Complex vitamins - all the B-complex vitamins known to be required by all birds.

## *Ascophyllum nodosum*

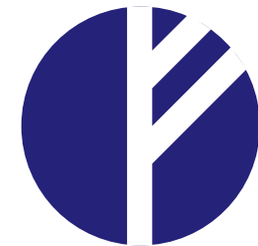
Total Bird™ contains *Ascophyllum Nodosum* which is documented by science to improve immune function, improve heat stress resistance, improve blood circulation to the skin, improve egg production and improve and control E. coli in the large intestine.

## Extrusion

Physical processing of feed makes a great difference in the digestibility of the major ingredients and bioavailability of micronutrients. The extrusion process is one that prepares ingredients with temperature and moisture and then exposes them to extreme pressure to expose the starches and fibers. This in turn provides a greater surface area for enzymes and bacteria to attach to, which accelerate the digestive process. Extrusion maximizes digestibility of bird feed.

## Feeding Directions

Feed Total Bird™ free-choice to all ages of birds. Keep fresh water available at all times.



**Total Feeds®**