# Purina® Farm to Flock® 18% Grower



Complete Whole-food Goodness for Growing Chicks

## Ten Yummy Ways to Feed Their Awkward Teen Phase

Purina® Farm to Flock® 18% Grower helps bridge the gap between chicks and full-grown fowl with ten whole grains, seeds, and mini pellets (including split peas, white proso millet, and red lentils). Powered by our Chick Strong® System, this food supports strong bones, steady growth, and immune health—whether they're still fluffballs or flaunting feathers. This is a nutrition-packed feast to prepare your active adolescents for a future of healthy egg laying.



## **Strong nutritional start**

Easy-feeding mini pellets with balanced protein and essential nutrients.

## For steady, controlled growth

With the specialized Chick Strong® System to support proper growth for long-term wellbeing.

## Strong bones and muscles

Proper calcium-to-phosphorus balance and highly-digestible proteins.

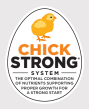
## Provides Immune Support

With added antioxidants.

## **Supports Gut Health**

With live probiotics and prebiotics.

#### Exclusively from Purina®



Chicks grow quickly, doubling their hatch weight in the first week and growing up to 7 times their hatch weight in the first month. The Purina® Chick Strong® System provides essential nutrients that play a vital role in your chicks' consistent growth and development.

#### **FEEDING DIRECTIONS**

We highly recommend feeding your chicks Farm to Flock® 18% Grower continuously from 4-6 weeks until the onset of egg production, then switching to Farm to Flock® 18% Layer Food.





Chicks FARM TO FLOCK® 18% GROWER FOOD

GROWER



Laying Hens FARM TO FLOCK® 18% LAYER FOOD

#### **GUARANTEED ANALYSIS**

Crude Protein (Min) 18.00%	Phosphorus (P) (Min) 0.40%
Lysine (Min)1.00%	Salt (NaCl) (Min) 0.35%
Methionine (Min) 0.35%	Salt (NaCl) (Max)
Crude Fat (Min)3.00%	Sodium (Na) (Max)
Crude Fiber (Max)5.00%	Manganese (Mn) (Min) 80.00 ppm
Calcium (Ca) (Min)0.80%	Vitamin A (Min)4536 IU/LB
Calcium (Ca) (Max) 1.30%	Vitamin E (Min)11 IU/LB

 ..84000000 CFU/LB

