



Purina[®] Game Bird Flight Conditioner (5435)

Purina Researched for Superior Game Birds

What It Is...

A complete ration for conditioning pheasants, quail, chukars, ducks, guinea fowl and other exotic game birds from 6 to 16 weeks of age. Purina® Game Bird Flight Conditioner contains 19% protein to promote muscle and feather development in preparation for breeding or release on game preserves. Available in a crumble to encourage consumption.



FEATURES

BENEFITS

- Developed Specifically for Flying Game Birds
- Meets Special Needs

Purina® Game Bird Flight Conditioner has been formulated to build strong flyers by helping to maintain good body conditioning and feathering.

- Balanced and Complete
- Optimum Levels of Nutrients

Fortified with vitamins, minerals and amino acids at the proper levels to support overall health.

Easy to Use

One product meets the nutritional requirements of most species of game birds.

- Risk Reduction
- Cannibalism and Aggression

Proper protein and salt levels combined with good management practices help to suppress aggressive behaviors and cannibalism.

- Consistent Quality
- Uniform Nutrition

The high-quality crumble helps your birds get a complete and balanced ration with every bite.



Purina® Game Bird Flight Conditioner (5435)

How To Feed...

Feed continuously as sole ration to game birds from 6 to 16 weeks of age or until released to keep flying birds in top condition. Then follow with Purina® Game Bird Maintenance Chow® game bird feed.

Important Considerations:

- 1. Clean, fresh water should be available to the birds at all times.
- 2. A feeding program is only as effective as the management practices followed.

Caution:

Store in a dry, well-ventilated area free from rodents and insects. DO NOT use moldy or insect-infested feed.

Guaranteed Analysis

Crude Protein, min 19.00%
Crude Fat, min 2.00%
Crude Fiber, max 12.00%
Lysine, min 0.80%
Methionine, min 0.30%
Calcium (Ca), min 1.00%
Calcium (Ca), max 1.20%
Phosphorus (P), min 0.80%
Salt (NaCl), min 0.45%
Salt (NaCl) max 0.75%