



PURINA

GAME BIRD CHOW

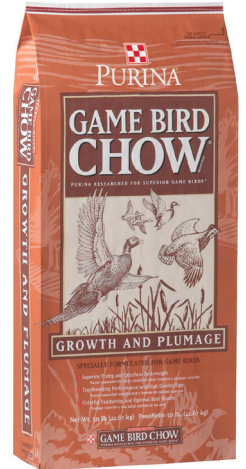
PURINA RESEARCHED FOR SUPERIOR GAME BIRDS

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 CHOW[®]

PURINA RESEARCHED FOR SUPERIOR GAME BIRDS

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%

