

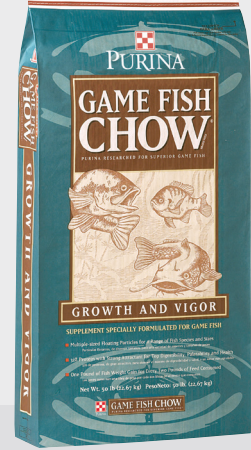


Purina® Game Fish Chow®

Complete and balanced nutrition with high protein and high palatability for the full range of pond fish.

Purina® Game Fish Chow® is formulated in multiple-sized floating particles to meet the needs of a wide range of fish species and sizes. With 32% protein, Game Fish Chow® supplies outstanding nutrition for your pond fish. It contains fish meal and fish oil for high palatability, plus Vitamin C to help prevent deficiency-related problems. Game Fish Chow® provides the supplemental nutrients to support fish growth better than natural food alone.

Using Purina® Game Fish Chow® also benefits your pond by supplying nutrients to the water which promote phytoplankton, the first link of your pond's food chain.



FEATURES & BENEFITS

Multiple-sized particles	Feeds a wide variety of fish species and sizes
Floating particles	Brings fish to the surface, allowing you to observe their health and to feed the correct amount
32% high protein extruded particles	Supports efficient fish growth
Strong fish attractant	Top palatability
Fortified with Minerals and Vitamins	Supports growth, reproduction, and overall health
Economical	More cost-effective than stocking fingerlings every year

GAME FISH FEEDING CYCLE

By supplementing with Purina® Game Fish Chow®, you can ensure that your bluegill, hybrid sunfish, catfish, and minnows become larger. And since bass prey aggressively on these fish, a better crop of forage fish can result in much larger, and greater numbers of bass in your water.

WHEN TO FEED

Begin your feeding program in the spring when the water temperature rises above 55°F and continue until water temperature drops below 55°F. The best approach to feeding your pond fish is to develop a daily schedule so the fish are expecting to eat. Morning and/or evening feedings usually work best. Fish can be fed twice a day during times of peak activity. If your schedule cannot accommodate daily feedings, research indicates that weekend or occasional feedings are still more beneficial than not feeding.

WHERE TO FEED

Hand feed your fish from the same place each feeding. Choose a location from a dock or the bank where the Game Fish Chow® can be broadcast over deep water. Large ponds should have multiple feeding stations. One station for each acre of surface area is adequate.

In the process of training fish to eat particle feed, it is important to avoid fast or erratic movements, which will alarm your fish and deter training. Remain out of sight if possible.

FACTORS WHICH AFFECT FEEDING RATE

Several factors can have an impact on the amount of Game Fish Chow® you need to use:

Stocking rate – ponds stocked at the high end of recommended levels will require additional feeders and feedings to support the good health of fish, since natural food stocks may be inadequate to support the population. Likewise, large ponds should have multiple feeding stations. One station for each acre of surface area is adequate.

Water temperature – catfish, bluegill, and minnows will surface-feed when water temperature is between 55°F and 85°F, with peak activity occurring at about 80°F. Reduce the amount of Game Fish Chow® you use when water temperature exceeds 85°F, and do not feed at all when water temperature exceeds 90°F and in hot, still, cloudy conditions.

Pond fertility – very fertile ponds with high levels of phytoplankton often have high levels of natural food, decreasing the amount of Game Fish Chow® may be required.

For more information, contact your local Purina retailer or visit purinamills.com/fish-and-aquatics-feed