



Purina® AquaMax® Sport Fish MVP

Specie: Fish & Aquatics **Type of Feed:** Complete **Form of Feed:** Extruded

General Description:

Purina® AquaMax® fish foods are designed to feed a variety of species and are formulated for optimum nutrient delivery. Sport Fish MVP is nutritionally complete and developed by professional nutritionists and fish experts. Formulated as easily-digestible, high-energy, nutrient-dense diets with excellent conversion rates, Sport Fish MVP supports feed efficiency and gain and is designed to feed a greater percentage of different sized fish in your pond.

PURINA®
AQUAMAX® SPORT FISH MVP
FEED FOR FISH

CAUTION: FEED AS DIRECTED

GUARANTEED ANALYSIS

Crude Protein, (Min).....	43.00%
Crude Fat, (Min).....	12.00%
Crude Fiber, (Max).....	4.00%
Ash, (Max).....	11.00%
Calcium (Ca), (Min).....	2.00%
Calcium (Ca), (Max).....	2.50%
Phosphorus (P), (Min).....	1.10%
Sodium (Na), (Max).....	0.60%

*INGREDIENTS

Fish Meal, Poultry By-Product Meal, Dehulled Soybean Meal, Ground Corn, Wheat Flour, Fish Oil (preserved with Ethoxyquin), Blood Meal Ring Dried, Wheat Middlings, Lecithin, Calcium Carbonate, Choline Chloride, Brewer's Dried Yeast, L-ascorbyl-2-polyphosphate, DL-Methionine, Vitamin E Supplement, Niacin Supplement, d-Calcium Pantothenate, Riboflavin Supplement, Thiamine Mononitrate, Biotin, Pyridoxine Hydrochloride, Folic Acid, Vitamin A Supplement, Vitamin D3 Supplement, Menadione Sodium Bisulfate Complex, Vitamin B12 Supplement, Manganese Sulfate, Zinc Sulfate, Ferrous Sulfate, Copper Sulfate, Sodium Selenite, Cobalt Carbonate, Ethylenediamine Dihydroiodide, Ethoxyquin (a Preservative).

***Note: Ingredients differ by manufacturing plant.**

Please refer to the tag for a current list of ingredients.

FEEDING DIRECTIONS:

1. Purina® AquaMax® Starter Diets can be used for early growth phases and young fish of both carnivorous and omnivorous species.
2. Purina® AquaMax® Sport Fish MVP has multiple particle sizes to allow feeding a larger variety of fish

sizes with one product. See examples of feeding programs below.

3. Bluegill rely on a consistent feeding program.
 - Peak feeding begins each Spring starting at temperatures in the low 50°s F.
 - Feeding to continue into Fall/early Winter, or until feeding activity ceases.
 - Feeding activity varies based on weather and temperature.
 - Feed an amount that will be consumed in 15 minutes.
 - Should be fed up to 3 times daily to maximize growth.
4. Hybrid Striped Bass do well diversifying a sport pond or populating a stand-alone fishery. They readily eat pelleted fish food and can grow quickly.
 - Peak feeding at temperatures between 55°F and 85°F.
 - Should be fed in deepest water possible.
 - Feed an amount that will be consumed in 15 minutes.
 - Should be fed 1-3 times daily.
5. Rainbow trout are cold water fish
 - Peak feeding at temperatures between the mid-40°s and low 60°s F.
 - Can consume 3% of their body weight daily in food.
 - Should be fed 1-4 times daily based on consumption.

Available Options:

Product No.	Package	Size Diameter
3003410-706	Bag 50#	1/8 to 9/32 inch

Product Features:

Product Benefits:

Multi Variable Particle	Nine unique particle sizes ranging from 1/8” to 9/32” to feed a greater percentage of different-sized fish in your pond.
Floating and Sinking Diet	Designed to allow the three smallest particles to be a 50% sink, the remaining particles float 100% to allow easier management and prevent overfeeding helping to maintain water quality. Expands the feeding trough vertically to help feed a greater percentage of different-sized fish in your pond helping smaller fish grow.
Fish Meal #1 Ingredient	Highly palatable, superb attractant, maximizes digestibility for carnivorous fish.
Nutritionally Complete	Complete, balanced diet for optimum growth.
43% Protein, 12% Fat	Excellent grower diet for carnivorous fish.
Highly Palatable	Helps to ensure proper consumption.
High Digestibility	Significant nutrient absorption.
Few Feed Fines	Little waste and optimal feed conversion.

IMPORTANT:

This product is to be fed only to the animal species as directed on this label. Follow these management practices:

1. Consult the feed tag on this package for specific feeding directions.
2. A feeding program is only as effective as the management practices followed.
3. Actual results may vary depending upon feed intake, environmental conditions and the quality of management practices.
4. An effective feeding program maximizes feed conversion rates which helps minimize the risk of water quality degradation. However, it is necessary to follow good management practices and feed ONLY what the fish will consume.
5. Excess feed increases the Biochemical Oxygen Demand (BOD) which over time, can contribute to the deterioration of your water quality.
6. Adequate Dissolved Oxygen (D.O.) must be maintained for sport fishing ponds; aggressive feeding should be accompanied by an adequate aeration program.

CAUTION:

Store in a dry, well-ventilated area protected from rodents and insects.
Do not feed moldy or insect-infested feed to animals as it may cause illness, performance loss or death.

KEY POINTS:

- Consumption can vary depending upon water temperature, season of the year, nutritional needs of the fish, availability of other foods and fish familiarity with particle feeds.