

New to the Aquarium Hobby? 12 Considerations

Drs. Foster & Smith Educational Staff



detailed look at RESPONSIBLE fish care

[Aquariums](#) are a wonderful hobby, providing hours of restful, beautiful entertainment. They can be a great way for children to learn about ecosystems, and they can help to relieve the stress of everyday life. They do require some work, thought, and planning, and this article will help you to get started.

Your first consideration should be whether you can give your fish the care, time, and patience that they will need from you. Fish can be a large time and financial commitment, because they need special attention and equipment. And, since different fish have different needs, a trip to the library, book store, or to the [book section](#) on a web site or mail order catalog makes a good starting point. For every kind of fish that you consider, you should address the following twelve areas of concern.

1. Start-up cost and fish type
2. Aquarium size and placement
3. Patience and the nitrogen cycle
4. Filtration equipment
5. Ultraviolet (UV) sterilizers
6. Aquarium lighting
7. Heaters and thermometers
8. Test kits and the addition of chemicals
9. Food and supplements
10. Health control
11. Buying healthy fish from the start
12. Do not forget the live plants

1. Start-up Cost and Fish Type

Keeping [aquarium fish](#) typically has a fairly high start-up cost. This is mostly due to all the equipment needed to provide the fish with a proper environment. Purchasing an [aquarium](#), [filters](#), [lights](#), and other essentials can add up quickly if you are not careful. Fish themselves, can range from inexpensive to very expensive for special or rare species. For a beginning freshwater fish enthusiast, a typical start-up cost can range from \$200 and up, depending on the types of fish and equipment selected. Marine (saltwater) fish and marine tank setups will cost more than freshwater setups. In both cases, the larger the tank the higher the cost will be.

A typical tropical freshwater aquarium can safely support one inch of fish per gallon of water, although this will vary with the amount of water surface area (More surface area allows more oxygen, which supports more fish. Fish length is calculated at full-grown size, less the tail measurement.). Some fish are schooling fish, which by nature are more comfortable in bigger groups. Other fish may not like to be in an aquarium with any others of their own species. And, if they are [territorial](#) - as most marine fish and some freshwater fish can be - they will need more room in the aquarium than the average one-inch per gallon.

Both marine and freshwater setups have benefits and drawbacks. Marine fish are more colorful and beautiful, but require a higher level of care and expertise, so for a beginning fish enthusiast, a freshwater aquarium is recommended. Freshwater aquariums tend to be easier to maintain than marine aquariums because there are fewer chemical imbalances to worry about.

2. Aquarium Size and Placement

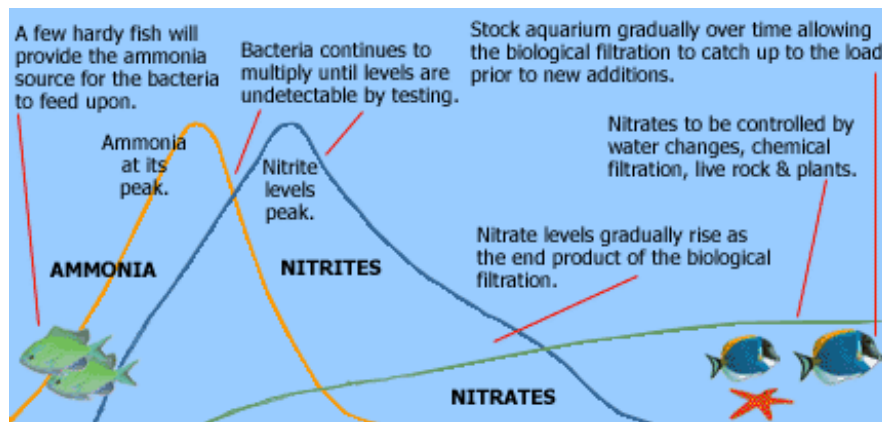
A good way to determine the size and type of aquarium you need to purchase is to get an idea of what kind of fish you find

attractive. Your choice will be further restricted by where you can place the tank in your home, and by your budget. But as a general guideline, bigger is better. If you buy a larger aquarium than you think you need at first, it gives you room to add more fish later, if you choose to do so. The larger aquarium will also have more water, which can help thin out chemicals or other substances that may pollute the aquarium and cause illness in fish. No matter what size aquarium you choose, be sure that you can locate it somewhere with a level, sturdy, support surface, and where it is not in danger of being bumped into or knocked over. You should also keep your aquarium away from heater vents, windows, or doors, as these can produce harmful temperature fluctuations. Proximity to windows is also dangerous for aquariums, because it can allow too much light into the tank. Excess light leads to [algae buildup](#), and you will quickly find yourself fighting a losing battle.

3. Patience and the Nitrogen Cycle

You may think that because your water starts out fine as you begin your setup, that it will remain that way. Not true. As you add fish to your aquarium, their waste produces harmful chemicals. Fortunately, nature provides a solution in the form of bacteria that break down these toxic chemicals into relatively harmless chemicals. The process nature uses to eliminate toxins from the tank is called the [nitrogen cycle](#). Fish excrete toxic ammonia as part of respiration, and decaying fish waste and uneaten food produces additional ammonia. As the nitrogen cycle begins, the ammonia is converted by special kinds of bacteria into nitrites (which are also harmful), and these are then converted into nitrates. Excess nitrates can be controlled through partial water changes. The bacteria required for this process build slowly on the surface of your filters and gravel or substrate, and the process can take up to six weeks, starting from the day that you first add fish to your aquarium. (Estimate longer times if your tank setup requires a lower temperature.)

Developing enough bacteria to maintain the health of your aquarium requires both time and patience on the part of the beginning aquarium hobbyist. You will need time to "cycle" the tank. There are various recommendations on how to accomplish this. The number one rule is to go slowly. This means, at first, you may only add some plants. After about two weeks, add a few hardy fish which are tolerant of changing water conditions. You should start with fewer fish than your aquarium can hold, then add any additional fish over a period of weeks, allowing the ecosystem in the aquarium to readjust (recycle) in between. Each step needs to be gradual so the bacteria have enough time to multiply and break down the increasing amount of waste products.



Until the nitrogen cycle is functioning normally, it can be a stressful time for new fish and for you. It is a good idea to have an ammonia test kit on hand to monitor the nitrogen cycle by testing the water regularly. Despite the temptation to make changes to your aquarium, it is important that you not intervene unless ammonia or nitrite levels become intolerably high for long periods of time (temporary highs in both ammonia and nitrite levels are a part of the process). You should also avoid adding too many fish while the nitrogen cycle is being established, because you will disrupt the bacterial growth. As the cycle naturally progresses, the fish already in the aquarium can gradually adjust to changing water conditions with slightly elevated ammonia or nitrites. New fish might find these levels deadly.

Once the nitrogen cycle is completed, your aquarium will be able to detoxify constant levels of ammonia and other chemicals as long as you maintain the bacteria colony. Keeping those colonies healthy, or optimizing the amount of bacteria in the aquarium can be a function of the type of filtration equipment that you choose to use.

4. Filtration Equipment

Determining the right [filtration equipment](#) is one of the most confusing but important choices that you will need to make. Essentially, aquarium filters work in three different ways.

[Biological filtration](#) takes advantage of the natural bacterial process involved in the nitrogen cycle. [Biological filter medias](#) provide larger surfaces for beneficial bacteria to colonize, ensure that water passes through the colonies, and help to protect those bacteria from being disturbed.

[Mechanical filtration](#) removes unsightly particles from the aquarium. This may include fish excrement, sludge, uneaten food, or dust. Tank water is passed through a [mechanical filter media](#), and the particles are strained out. To prevent build-up, the filter media must be cleaned regularly.

[Chemical filtration](#) can remove some dissolved wastes from the water which a mechanical filter is unable to take care of. When water passes through a [chemical filter media](#), the filter media chemically bonds with the waste molecules and holds onto them, thereby removing them from the aquarium.

Various filters offer various combinations of the different filtration methods:

- **Canister filters** incorporate various types of [media](#) under pressure to accomplish the three types of filtration. When under pressure, water is forced through media that it would not normally pass, thus providing us with great mechanical filtration. Biological filtration is accomplished with various types of media, such as Ceramic rings, and sponges. Chemical media can be any number of carbon or resins, or a combination thereof. Canisters are slightly more difficult to maintain, but allow the greatest flexibility with different types of media, and the best mechanical filtration.
- **Power filters** provide the convenience of a filter that hangs off of the back of the tank, and media changes are generally simple and convenient. Most of these types of filters use a cartridge that contains the media used. Some will also use a permanent type of biological filtration such as a sponge or bio-wheel. They are good all-around filters and great for smaller aquariums (55 gallons or less). Larger aquariums may warrant more than one, or upgrade to a different type of filtration.
- **Wet/Dry filters** use a biological media, such as Bio-balls, or Bio-Wheels, to provide a very efficient biological filter. The water is usually distributed through a drip plate or spray bar across the biological media. This allows for optimum biological efficiency, and gas exchange. A wet/dry filter will typically use a sponge or other type of media for mechanical filtration. Chemical filtration may be added by the user.
- **Fluidized filters** are similar to wet/dry filters in that they are very efficient biological filters. They do, however, accomplish this in a very different way. Using sand or similar synthetic media, they provide a very large amount of surface area for the bacteria to live on. Sand filters do not provide any additional types of filtration. They are compact, and almost maintenance free. They are ideal supplemental filters for canisters, or heavily stocked aquariums.



5. Ultraviolet (UV) Sterilizers

[UV sterilizers](#) can be used in the prevention of free-floating algae, bacteria, viruses, fungus, and even some parasites. UV sterilizers incorporate a germicidal or UV lamp in which the ultraviolet rays emitted will kill certain organisms based on the amount of ultraviolet rays they are exposed to. The effectiveness on what organisms are killed is based directly on the flow rate of the water through the sterilizer, the wattage and diameter of the sterilizer itself, and the size of the aquarium. UV sterilizers are particularly beneficial in reef aquariums and marine fish-only aquariums. While some freshwater aquariums will use a UV sterilizer, they are not nearly as common and not considered essential equipment. If a larger UV sterilizer is used to control parasites as well as bacteria, be aware that they can generate a lot of heat and may increase the need of a chiller in large reef aquariums.

6. Aquarium Lighting

Proper [lighting](#) is essential for tanks containing live plants, or marine animals that are dependent on light for food. Good lighting will also make the aquarium and the animals within look more attractive. Since the animals are no longer exposed to natural sunlight, providing the proper spectrum and intensity is vital for their overall good health.

7. Heaters and Thermometers

No matter what kind of fish you choose, they will have fairly specific [temperature requirements](#). The water temperature in an aquarium must remain constant; if the temperature fluctuates too much, your fish can become stressed, which can lead to illness. Most fish need a water temperature between 75 and 80°F. If you have one species in your aquarium, you can set the temperature specifically to reflect their needs. If, however, you have multiple species, 76 or 77°F is a safe temperature target. Marine aquariums may require more attention to keep a consistent temperature, as they tend to need more light, which can warm the water.

8. Test Kits and the Addition of Miscellaneous Chemicals

The welfare of your new aquarium is dependent on its water quality. You will find that you need to purchase various chemicals and additives to help it achieve and maintain the proper balance for good water quality. Depending on the fish that you choose, you may need special [pH adjusters](#) and [buffers](#), or [salt](#) and [trace element additives](#). [Water conditioners](#) are a must for removing chlorine and harmful chemicals from tap water, and [test kits](#) are necessary to ensure that your water quality begins and remains at viable levels.

9. Food and Supplements

Diet is an important element to ensure healthy fish, and the ideal diet goes beyond the simple "flaked" foods available in most stores. [Flaked foods](#) are sufficient for your fish, but feeding your fish flakes every day can be comparable to you eating nothing but rice every day - it is enough to survive for a while, but it lacks some essential nutrients, and can eventually become quite boring.

There are different options when it comes to your fish's [diet](#), but the key thing to remember is that a varied diet is best. Plan on rotating fish food periodically and on supplying [supplements or vitamin boosters](#) for added nutrition. This way the fish will be sure to receive all the nutrients they need and will remain active.

Some fish enthusiasts prefer [live food](#). You may hear a good deal of debate about this topic as you progress in your hobby. Live food has its own set of risks and benefits and is a big enough issue that it should be left alone by beginners. [Freeze-dried foods](#) and [pellets](#) make good alternatives, as do items like zooplankton and [krill](#), which can be purchased.



10. Health Control

[Illness](#) - it happens to all living things. At one time or another, your fish may become sick. While at first you may feel helpless, do not worry; there are a number of ways you can treat your sick fish in your own home. While most of the treatments depend on the specific ailment, it is a good idea to plan ahead and get another tank set up to use as a "[quarantine tank](#)" (this is also useful when adding new fish to an existing aquarium). By separating the sick fish, you can speed up the healing process and at the same time, reduce the risk of spreading the illness to other fish. Fish ailments can be caused by a variety of sources. The most common causes of sickness are [fungal](#), [bacterial](#), or parasitic. You will need treatments for each of the main types, and it is best to keep these on hand before disaster strikes.

11. Buying Healthy Fish from the Start

Before you go to buy your fish, you will need to set up your aquarium and have it running for at least 3-4 weeks beforehand to ensure that the nitrogen cycle is complete and all mechanical equipment is functioning properly. Once you are ready to buy, a reputable [online retailer](#) or pet store is a good place for beginners to buy their fish. You should decide in advance what species of fish you want and how many you want, so you can avoid temptation or pressure from pet store clerks to purchase something inappropriate. Remember that initially only a few of the hardiest species should be purchased, then after several weeks of allowing your aquarium to mature, additional fish can be purchased. There are also some things to keep in mind when you are picking out your fish in the store. Specifically, the fish should:

- Be alert
- Be active, but not hyperactive or skittish
- Have clear eyes
- Have full, but not bloated stomachs
- Have well-shaped fins that are in good condition
- Be breathing steadily, without laboring to breathe
- Appear clean and colorful, without unnatural spots or excess slime

Be certain to get the fish home quickly, and ask the clerk to add extra water to the bag if you are going to drive more than fifteen minutes or so. Float the bag of fish in your aquarium to give it time to adjust to the water temperature. And, if you have made adjustments to pH or other chemical levels, gradually add water from your aquarium to the bag of fish over the next hour to give the fish time to [acclimate](#). During this process, be careful to never add water from the fish store to the water in your aquarium. Remember, as a general rule of thumb, a tropical freshwater aquarium can safely support one inch of fish per gallon of water, though this increases with larger aquariums. Use the following table as a guide.

Total Length of All Fish (inches)			
Tank Volume	Fresh Tropical	Fresh Coldwater	Marine Tropical
10 gallon	10	5	Unsuitable
20 gallon (high)	20	10	Unsuitable
20 gallon (wide)	25	12	Unsuitable
29 gallon (wide)	36	15	9
35 gallon (wide)	48	40	12

12. Do Not Forget the Live Plants

While [live plants](#) may be intimidating to some new freshwater aquarists, they do not have to be. If you acquire some of the hardier species, they can thrive in most aquariums and are notably beneficial in controlling algae, improving water quality, reducing stress for the fish, and making your aquarium look more natural and beautiful. If you will have plants, provide at least 1.5 watts of lamp power for every gallon of water in the aquarium (2-3 watts is better). This will usually require that you get at least a double strip lamp or a [compact fluorescent](#), which are not standard on many starter tanks, but are well worth the additional expense. Choose a medium to fine gravel [substrate](#), and ideally, add a [long term fertilizer](#).

By following these few simple rules, you should have your aquarium up and running smoothly in 6-8 weeks. Remember that a larger tank is easier to regulate and allows a greater variety of species. While a 10-gallon tank may initially appear a little cheaper, a 29-gallon tank is a better starter tank and is going to provide a better environment for your fish, and a more diverse population of fish.

