

This Free E-Book is brought to you by [Natural-Aging.com](http://Natural-Aging.com).

**100% Effective Natural Hormone Treatment**  
**Menopause, Andropause And Other Hormone Imbalances**  
**Impair Healthy Healing In People Over The Age Of 30!**

**Simple And Effective Solutions For Aquarium Algae**

**By Nathan Miller**

Eradication of encrusting algae could be done simply by periodically scraping the sides of the aquarium or scrubbing the rocks.

For those with plastic plants and a completely white gravel bed, the situation could be more tasking as it would be necessary to bleach the rocks to remove all traces of algae.

However, if you do this, do make sure that you rinse the gravel thoroughly afterwards. Bleach is highly toxic, and even small amounts can have a drastic effect on the aquarium fish.

Since the primary cause of green algae is too much light. The first step in the treatment schedule should be light reduction then partial water changes and an adequate stocking with natural aquarium plants. A final treatment with an algae remedy should ensure that the problem is eradicated and is at least kept at bay for some time.

One of the factors mentioned above is the use of natural aquatic plants as a means of algae control. This is really more effective than many people think.

For a start, luxuriant plant growth will filter out some of the light keeping algae in check. In addition plants absorb a large variety of chemicals from the water, thereby starving algae of some of their essential nutrients e.g. nitrates (not nitrites).

Surprising as though it may seem, an adequate plant stocking level is approximately 50 small plants per square foot of available space.

The treatment I mentioned is the use of an algacide. I must stress the word "use:" it is very different to "abuse"!

Yet despite this difference, I know that some people will still persist in pouring the chemical remedy into their aquarium and expect the problem to disappear overnight, even though they have done absolutely nothing to alter the conditions in the tank that brought about the problem in the first place.

## Simple And Effective Solutions For Aquarium Algae

The conditions I stated above have to be adhering to for any lasting effect to occur! Now that we know how to curb the menace of the green algae, in another article I shall discuss it's ugly "sister" brown algae (the brown encrusting algae whose case is the reverse of green algae).

For more great aquarium related articles and resources check out

<http://proteinskimmers.aquariumspot.com>

### **Aquarium Plants: One Of The Best Ornaments In An Aquarium**

**By Low Jeremy**

Everybody understands the reason why most plants can be seen in many aquariums. Healthy plants and their lush are beautiful to look at when they are in an aquarium. They also create a natural setting in the aquarium.

Most of the fishes feel secure, less stressed and safe whenever they have plants to hide in. Some species of fish do not survive in an aquarium without any plants.

Aquarium plants will not only give the fishes a helpful shelter and make your aquarium look attractive but they can maintain the quality of the water as well. Plants and fish both exist on the wild and they will surely match well in your aquarium.

The wastes discharged by the fish contain compounds that are useful for the plant's nutrition. Therefore, the organic wastes can be contained in the plants instead of seeing them float in the water. The plants must be pruned regularly and the dead parts must be eliminated from the aquarium ASAP.

Not only that, the aquarium plants will also provide a shelter to many micro organisms which are useful for the ecology and environment of the aquarium. In addition, plants have also the capacity to inhibit the growth of ugly algae since algae and plants compete for similar nutrients.

Most species of fish will never reproduce in an aquarium without plants. This is because some species need plants for them to feel secured enough to reproduce, while other species need the leaves of the plants to place their eggs in. An abundantly planted aquarium will also enhance the survival growth of the fry especially if you want to increase the number of fry in a similar aquarium like with the adult fish.

However, we all know that plants rely too much to light and photosynthesis. An aquarium with no plants will only need little. But if you are planning to have an abundant number of plants in your aquarium, you will be required to put new lights. A fluorescent light will be better to your planted aquarium, make sure that they are made especially for aquariums.

If you are a beginner, the plant species that will be suitable for you are the Java Moss and the Java Fern. These are strong plants that can survive in water hardness and pH values. They can even be placed in a brackish aquarium like the Molly aquarium.

## Simple And Effective Solutions For Aquarium Algae

Aquarium plants are very important to the survival of most fishes in the aquarium. It does not matter what aquarium plant you choose, the important thing is you know how to maintain your aquarium as naturally as the fishes and plants habitat.

This content is provided by Low Jeremy. It may be used only in its entirety with all links included. For more information on aquariums, how to maintain, the basics of owning one, please visit

<http://aquarium.articlekeep.com>



This Free E-Book has been brought to you by [Natural-Aging.com](http://Natural-Aging.com).

**[100% Effective Natural Hormone Treatment](#)  
Menopause, Andropause And Other Hormone Imbalances  
Impair Healthy Healing In People Over The Age Of 30!**