



AQUATICS

Fritz Catappa Leaves

Natural Whole Indian Almond Leaves

- Naturally Adds Tannins and Humic Acid
- Great for Bubble Nests and Spawning
- Anti-Fungal and Anti-Bacterial Properties
- Provides Hiding Spaces for Fry
- Great for Freshwater Shrimp
- Ideal for Betta and Biotope Systems

The benefits of tannins in aquariums have been widely studied and documented. We can rely on them as an anti-fungal and anti-bacterial agent, preventing some infections of fish and fish eggs. Algae growth can be slowed or eliminated, and pest snails and crustacean populations are controlled. Species that prefer low pH and soft water will thrive, showing vibrant colorations and increased spawning behavior.

Catappa leaves are commonly used in the hobby to create blackwater biotope aquariums, as shelter for fish, shrimp, and fry, as well as for their healing properties.

They provide tannins, lower pH, have anti-fungal and anti-bacterial properties, control pest snail populations, and enhance coloration and increase spawning behavior.

Robust almond leaves provide shade, sites for bubble nests, spawning sites and hiding places for fry, and food sources for many ornamental shrimp species.

Dosage / Instructions:

Use one small leaf per gallon

Add directly to aquarium or pre-soak for faster sinking.

Replace when tissue is decomposed or consumed.



Available Sizes / Item # / Treats

Size / Treats	Item #
1 box (100 gal)	11114