AQUA MEDS®

Aqua MedZyme™ Dry Concentrate

DOES NOT contain harsh chemicals, antibiotics or medications, 100% natural

Frequently Asked Questions about Aqua MedZyme Dry:

How does Agua MedZyme[™] benefit my fish and pond?

Aqua MedZyme[™] consumes the same food that deadly Aeromonas, Pseudsomona (AP) live on and starves them to numbers so low they become harmless to your koi & garden pond fish.

AP live in **every koi fish pond**, causing life threatening bacterial infections such as ulcers, fin rot, tail rot and more.

These deadly bacteria attack koi and garden pond fish when they are stressed and/or their immune system is weak, causing many thousands of fish deaths each year.

Give your fish a fighting chance against these deadly killer bacteria by treating with Aqua MedZyme™

At what temperature should I start treating with "Aqua MedZyme TM "?

Aqua MedZyme's beneficial pond bacteria should be used every other week as soon as your koi pond water reaches 40 degrees F and stays at this temperature for one week, day and night in the spring. Continue treating all season long until your koi pond water drops below 40 degrees F in the fall.

Here's the reason to start treating at a pond water temperature of 40°:

When your pond water temperature ranges between 42° F and 62° F. the deadly "Aeromonas/Pseudomonas" (AP) bacteria grow much faster than your wintered fish's weak immune system.

This makes it very difficult for your koi fish to fight off this deadly bacterial attack, causing ulcers, fin rot and more. In fact (AP) remains strong throughout the warm summer months. That's why it's so important to keep the numbers of (AP) as low as possible in your pond water.

Also, beware of fall when your koi pond water starts dropping below 65° F. At 65° F the immune system of your koi and pond fish starts to decline and weaken.

By the time your pond water temperature drops to 60° the immune system of your koi and pond fish is operating at less than 50% efficiency. However, the deadly (AP) bacteria is still strong and active and takes this opportunity to make their deadly attack on your weaken koi and pond fish.

Note: Please be aware, AP are a threat to your fish all year, not just the spring and the fall. Our Aqua $MedZyme^{TM}$ controls the AP in your pond water which protects your koi pond fish against their deadly attack.

What are the benefits of using Aqua MedZyme Dry Concentrate over Aqua MedZyme Liquid?

Aqua MedZyme DRY Concentrate:

- 1. Contains three times more beneficial bacteria
- 2. Treats more pond water at less cost
- 3. Kept dry and stored in a cool, dry place (not the fridge) has a shelf life of over 3 years