

# FYTOLICE™ AQUATIC

An Optimised Phytoextract Liquid For Aquatic Ectoparasites

Argulus spp: has been a major threat to fish health, and heavy infestations can cause significant morbidity and mortality. In addition, fish lice are also known to be the vehicle for other fish diseases.

Phyto-extracts have yielded positive benefits for control of Fish Lice besides screening and quarantine of incoming fish.

## FYTOLICE™ AQUATIC CONTROLS ARGULUS OPTIMALLY

### FytoLice™ Aquatic is:

- A complete Phytochemicals based product with no pesticides.
- A complete Natural product and Environmental Friendly.
- Leaves no pesticide residues.

### Composition:

Allium Cepa Extract 300 g W/W



- Lice species are specific to Fish species or host due to pheromone type chemicals of fishes, which are also specific to that particular fish. Lice attaches to fish because of attraction to this pheromones.
- FytoLice™ Aquatic is an optimized combination of phytochemicals which even at ppb level blocks or mask the pheromones and in turn blocks the attachment of lice to host fish. Which results in starvation & death of lice.

### Recommended Usage Levels:

500 grams to 1 Kg per Acre of Pond depending on the severity of infestation

### Indication:

- Argulus spp: & Lerneia including Larval stages
- Slime disease of gills & Sticky gills

**Administration:** Simultaneous application through fish feed and through pond application

Day First: Pond application: 1 Kg per Acre of pond.  
Feed application: 100 grams per ton of feed

Day Second: Feed application: 100 grams per ton of feed

15th Day: If any re-infestation is observed:  
Pond application: 500 g per acre of pond  
Feed application: 100 grams per ton of feed

If no re-infestation is observed  
Feed application: 10 grams per Kg of feed - To be repeated on day 17th

**Presentation:** 1 kg HDPE Bottle

Keep Out of Reach of Children

Protect From Direct Sunlight

Not For Human use

For Aquaculture Use Only

Feed Supplement/Additive for  
Aquaculture Use Only

This Document is For Use of an Aquaculture  
Technician Only

**Free From Hormones and Antibiotics**

**Catalyst LifeSciences Pvt. Ltd.**

An ISO 9001:2015, ISO 14001:2015, HACCP Certified Company

Corporate Office: # 5, 301, 3rd Floor, Greenwood Plaza, Greenwood City, Sector 45, Gurugram - 122003, Haryana

Customer care #: +91 892 988 1235; Email: support@catalystlifesciences.in | support@acecatalyst.in

For more information please visit: [www.catalystlifesciences.in](http://www.catalystlifesciences.in)

DISPOSAL OF BAD AND OUTER PACKAGE: Do not contaminate water, food or feed by storage and disposal. Completely empty container into application equipment. Triple rinse pail and offer for recycling or reconditioning. Containers can also be disposed of in a sanitary landfill or by incineration, or in accordance with guidance from your local waste regulation authority, such as by burning (if burned, stay out of smoke). When applying this product to water bodies, avoid solid particles from falling on nearby ground where birds and feed may be present.

