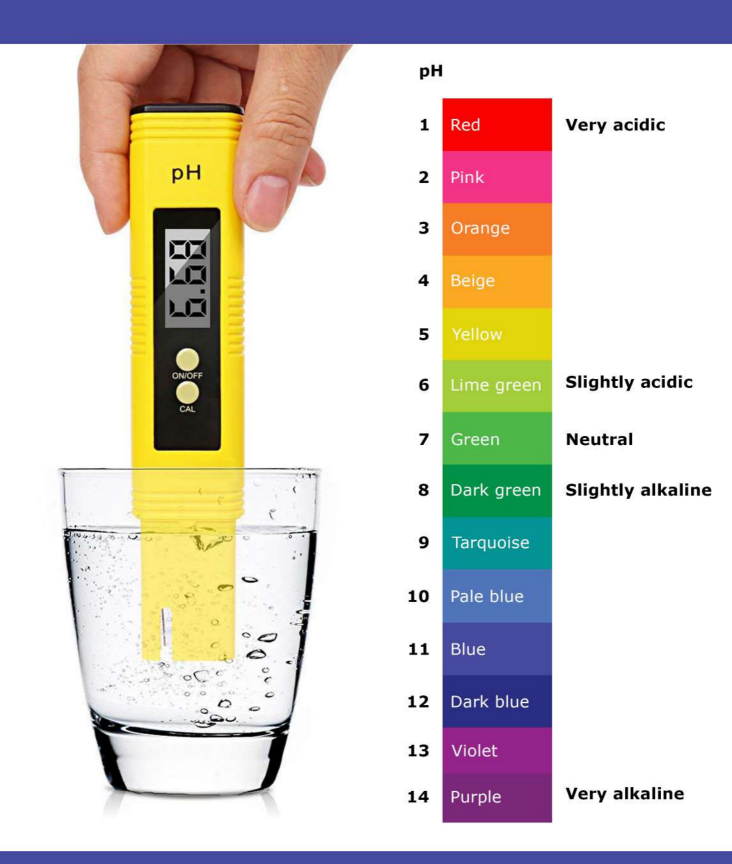
# BALANCER

## For Pond pH maintenance



## Why is pH important in fish ponds?

Young fish and immature stages of aquatic insects are extremely sensitive to pH levels below 5 and may die at these low pH values. High pH levels (9-14) can harm fish by denaturing cellular membranes. Changes in pH can also affect aquatic life indirectly by altering other aspects of water chemistry.

#### Benefits:

- ·Relieves From the stress to the animals caused due th pH fluctuation.
- · Maintains optimum pH in the pond consistently
- · Maintains good algal bloom.
- · Maintains alkalinity.
- ·Controls toxic algae.

## Composition:

Mixture of organic acidic buffers with natural pH balancing & probiotics.

### Dosage

1Kg per acre or as advised by aqua consultant / expert.

Not for human, Cat & Dog

**Aquatic Pond management** 

The product is free Chloramphenicol, Nitrofuran, Antibiotics, Melamine, By product of swine/bouvine & other genetically modified organism

#### Manufactured and Marketed by:



Registered Office : SF No;274/6a, Valaty SS-X ,(Gingee Rd), Villupuram-604208,

Tamilnadu, India.

www.niganutrichem.com niganutrichem@gmail.com +91 90437 01829 **Product of India**