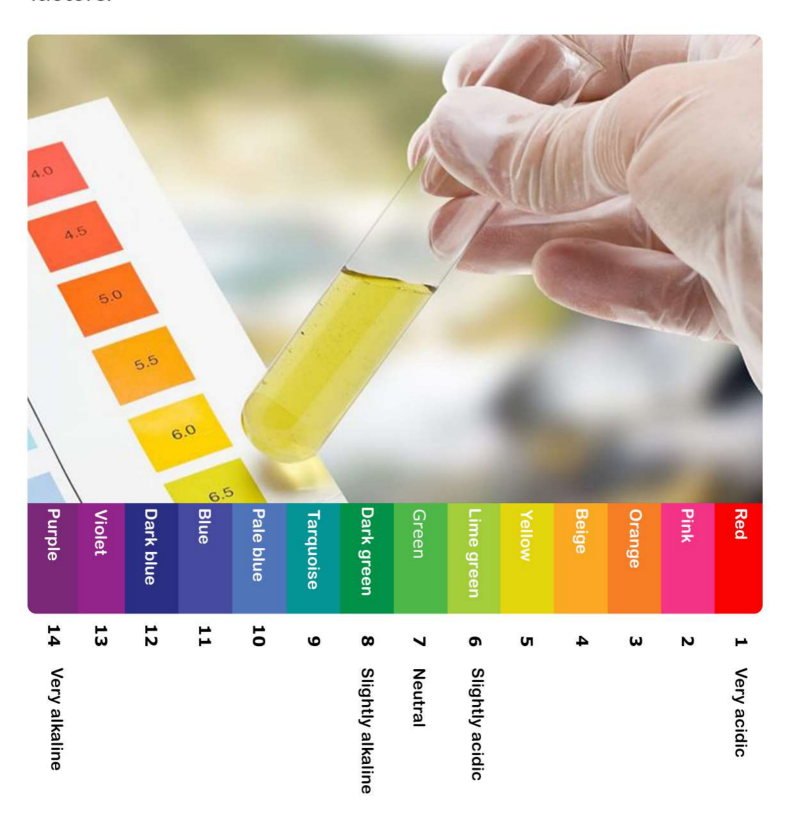


What is pH?

It is normal for water to have a range of pH between 6.5 and 8.5 on the scale. pH in water may fluctuate with differing environmental factors.



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 & Marketed by:



Registered Office:

No. 11, VOC Street, Ponmalaipatti, Trichy - 620 004, Tamilnadu, India.

Mobile: +91 97901 55126

Email: gosanutribiotech@gmail.com

Website: www.gosa.co.in