

Presentation 500gm, 1kg HDPE container

ODOVANISH

POWERFUL AMMONIA REDUCTANT

www.vetwingroup.com

HOW

AMMONIA OCCURS?

THREE MAJOR SOURCES FOR THE PRODUCTION & ACCUMULATION OF AMMONIA IN THE PONDS:

- Excretion from the fishes and shrimps.
- Degradation of waste feed.
- Degradation of dead plants and animals.

EXCRETA







FEED WASTE



DEAD PLANTS & ANIMALS



8-57, Tempalli Village, Cannavaram mandal, Vijayawada, AP, INDIA -521286 +91-9542566669 kiran.vetwin@gmail.com, www.vetwingroup.com



IMPACTS OF AMMONIA

Due to heavy accumulation of ammonia shrimps and fishes are severely affected with following deleterious problems

- Due to the variations in the osmotic pressure, shrimps and fishes behave lethargic. Unable to consume feed, which in turn affects the daily growth.
- Shrimps and fishes suffocate due to decrease in dissolved oxygen level in the pond.
- Intentional increase in respiration results in the damage of gills and reduces the ability of blood to transport oxygen.
- Continued exposure of shrimps and fishes to the sub-lethal concentration of Ammonia results in the increased susceptibility to diseases.

COMPOSITION

YUCCA SCHIDIGERA
with natural herbs& Probiotics
10million CFU per gram

DOSAGE

100 - 250 gm / Acre.
mixing it with sand and
sprinkling water and
broadcast evenly to the
entire water spread area
of the pond.
Effective when used with

ZEOTRON ULTRA





BENEFITS

- Controls off odour and more efficient in nitrogen cycle.
- Breaks down the organic flocks and un-decomposed sludge.
- Fast reduction of toxic gases like ammonia, hydrogen sulphide and nitrite levels in pond.
- Increases DO levels and makes the water pollution free.
- Stabilises water parameters.

ODOVANISH IS
FORTIFIED WITH USA
IMPORTED YUCCA
SCHIDIGERIA
HAVING LESS B50
VALUE. LESS B50
VALUE INDICATES
THE HIGH AMMONIA
BINDING CAPACITY
OF ODOVANISH IN
YOUR POND.

ODOVANISH

IT TAKES CARE!!

