

# Dynablend

A Unique Combination of probiotics, Yucca, Enzymes with Nitrifying and Denitrifying Bacteria

## Composition

DYNABLEND consists of Yucca schidlgera and adequate number of colony forming units various *Bacillus spp.*, *Lactobacillus acidophilus*, *Saccharomyces cewesea* and optimum activities of Protease, Amylase Lipase, b Glucanase, Xylanase, Cellulase fortified with nitrifying & denitrifying bacteria in a compatible base.

## Description

An optimized combination of DYNABLEND provides adequate colony forming units of beneficial bacteria along with essential enzymes to help breakdown sludge, food waste particles, improve digestion & reduce ammonia & hydrogen sulphide. An exceptional combination of DYNABL END allows the beneficial bacteria to stabilize in gut to prevent the growth of Pathogenic bacteria.

## Indications

- Inhibits urease enzyme activity
- Reduce the ammonia & H<sub>2</sub>S
- Concentration optimizes the requirement of nutrients
- Reduces odor & sludge
- Prevents the pathogenic bacterial growth
- Improves the digestion and growth
- Provides helpful bacteria & essential enzymes to breakdown sludge & superfluous food
- Helps to improve the pond's bottom
- Helps to stabilize beneficial bacteria in the gut preventing growth of harmful bacteria
- Prevents diseases black gills, swollen gills, tail rot, necrosis of appendages, etc.

## Doses and Administration

Prevention - 500 grams per acre of pond

To be repeated every 10 to 15 days or as advised by an Aquaculture expert

Treatment - 1 Kg per 1so 1.5 acre of pond

To be repeated every 10 to 15 days or as advised by an aquaculture expert

## Storage

Store in original closed container only & in a dry location away from heat and out of direct sunlight

## Warnings & precautions

Aqua/animal feed supplement keep out of reach of children

Do not return unused products to container

For aquaculture use only

## Side effects

None

## Withdrawal periods

Nil

## Packing

100 gm & 500 gm HDPE Jar