

AQUACULTURAL ANIMAL HEALTH PRODUCTS

Sentinel-BMO...Beneficial Microorganisms growth factors and nutrients to promote a healthy pond and better water quality

SENTINEL - BMO

HIGH SPECTRUM ANTIMICROBIAL, NON RESIDUAL, ORGANIC ACID TECHNOLOGY FOR DISEASE CONTROL IN AQUATIC SPECIES

Sentinel-BMO Field Results:

- ✓ Safe for use by animals and around humans.
- ✓ Reduces population of high spectrum pathogenic bacteria.
- ✓ Antibiotics may promote future resistance; SENTINEL does not.
- ✓ Much better animal survival rates.
- Increased and faster weight gain

Sentinel-BMO Benefits

- Promotes growth of beneficial microorganisms in water column
- ✓ Increases available nutrients
- ✓ Ammonia and nitrite contamination is reduced
- Dissolved oxygen is increased during production cycle

Sentinel-BMO is recommended for use in aquaculture species.

Read carefully the following instructions:

Application and Dosing... Product Activation (fermentation) -

Dose per Hectare for shrimp ponds...Stocking density 25 pl/m2 max.

Phase 1

- √ 100 Litres of pond water (filtered and disinfected with 100 ml of H2O2)
- ✓ 2 Litres cane molasses
- ✓ 100 grams SENTINEL-BMO
- ✓ Nutrient (grounded feed + vitamins)
- ✓ Mix and ferment for 24 hrs.

Phase Phase 2

- ✓ Keep 10% of fermentation from phase 1 (balance (90%) add to pond)
- ✓ Add 90 Litres of pond water (filtered only)
- ✓ 1.5 Litres cane molasses
- ✓ Nutrient
- ✓ Mix and ferment for 24 hrs.

Sentinel-BMO field results:

- ✓ Improved water quality.
- ✓ Reduces toxicity in damaged pond areas.
- Reduces fertilization and water exchange.
- Reduces the population of vibrio and other pathogenic bacteria.
- Lower mortality rates.
- ✓ Improved feed conversion.
- ✓ Increase of weight gain.

PHYSICAL CHARACTERISTICS: Off white granular powder

PACKAGING: Powder: 25 Kg poly-lined bag

SAFETY: Zero toxicity hazards in the use of SENTINEL-BMO in aquaculture systems



Leaves No Chemical Residue in Animals...No Clearing Time Needed