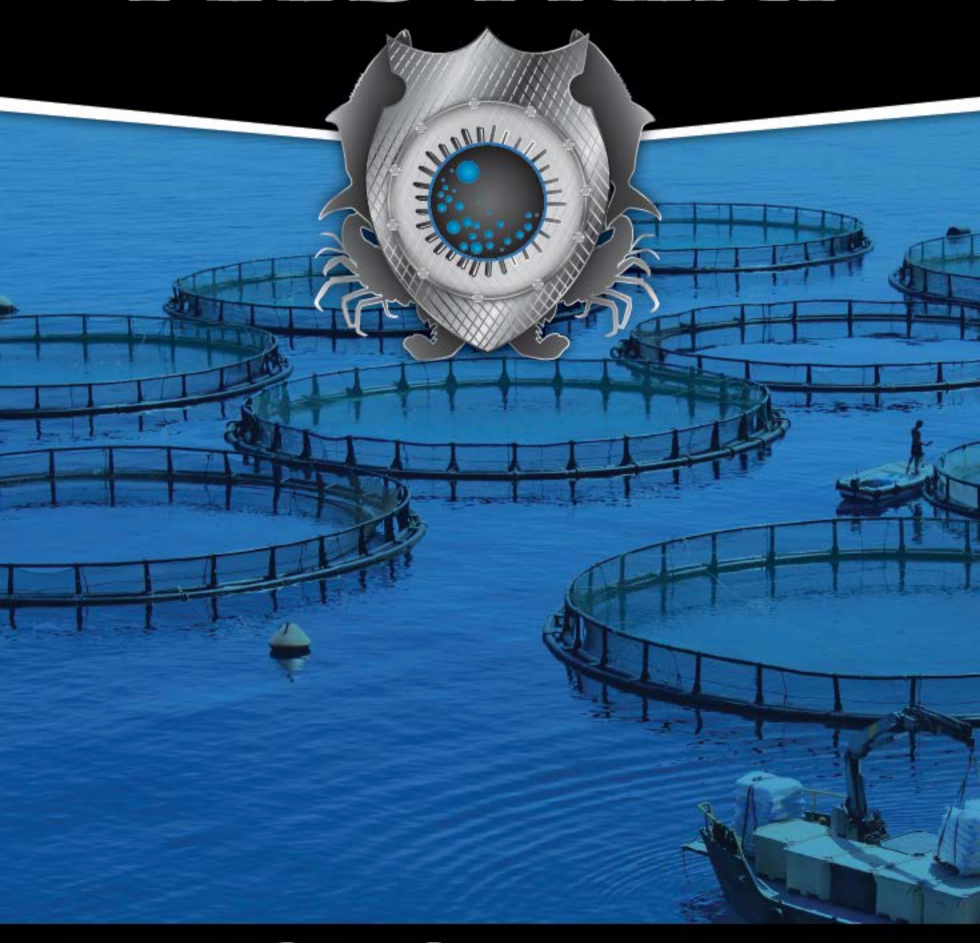
# FEEDTREAT



PROVEN PROBIOTICS FOR CAGE CULTURE

#### BENEFITS OF PROBIOTICS NOW FOR CAGE CULTURE

#### IMPROVE FEED CONVERSION

FeedTreat™ improves feed conversion rates through multiple mechanisms that increase metabolic function and improve nutrient digestion.

#### INCREASE SURVIVAL

Probiotics are proven to increase survival by reinforcing the body's natural defense mechanisms, increasing disease resistance and suppressing potentially harmful bacteria.

#### INCREASE GROWTH RATES

Improved FCR and protein efficiency lead to fast growth.
Uniform growth reduces competition which lowers stress
and causes animals to convert food to flesh rather than
compete for food and position.

## COBIA FINGLERLINGS OCEAN CAGE SURVIVAL RATES



100% of Cobia Treated with FeedTreat™ Survived.

### TIP:

Consistent application of FeedTreat™ through the entire growout ensures the best results at the least expense. Follow application instructions or contact Keeton Industries for help.

## VIETNAM COBIA FEED CONVERSION IMPROVEMENT



#### INCREASE HEALTH & IMMUNITY

Increasing immunity by reducing exposure to pathogens through competitive exclusion creates a healthier, more robust animal that can withstand challenging conditions.

#### IMPROVE DURABILITY

Hatcheries that use FeedTreat™ have significantly higher survival during shipping and transportation. Animals show increased durability and stress tolerance when raised using FeedTreat™.

#### **INCREASE FEED PALATABILITY**

Feed treated with FeedTreat™ is proven to be more desirable than untreated feed making fish more attracted to feed with FeedTreat™. It also aids in training reluctant feeders to eat commercial feed.



#### PROFITABLE PROBIOTICS DIRECTLY TO THE ANIMAL

#### IMPROVE GUT HEALTH

Proper application of FeedTreat™ creates an immense colony of beneficial and desirable bacteria that dominate the gut and outcompete pathogenic microorganisms through competitive exclusion.

#### TIP:

Use FeedTreat™ in the hatchery so your fish have a boosted immunity prior to planting.

#### APPLICATION

FeedTreat<sup>™</sup> is easy to apply to natural feed or commercial feed. Apply based on FCR. Apply 0.05%-2% of feed weight one feeding per day, every day.

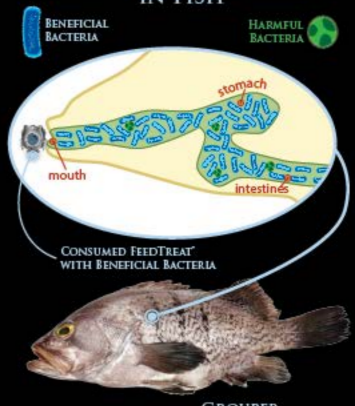
Feed Conversion Rate	0-2	2-3	3-4	4+
Grams of FeedTreat per kilogram of feed	5g/kg	10g/kg	15g/kg	20g/kg

For Dry Feed: Add water to moisten FeedTreat™ enough to adhere to dry pellets and mix thoroughly. Avoid using excessive water to ensure full absorption by feed. Substitute a natural oil for water if not feeding right away.

For Moist Feed: Apply dry formula directly to moist feed and mix thoroughly to evenly distribute on feed.



## COMPETITIVE EXCLUSION IN FISH



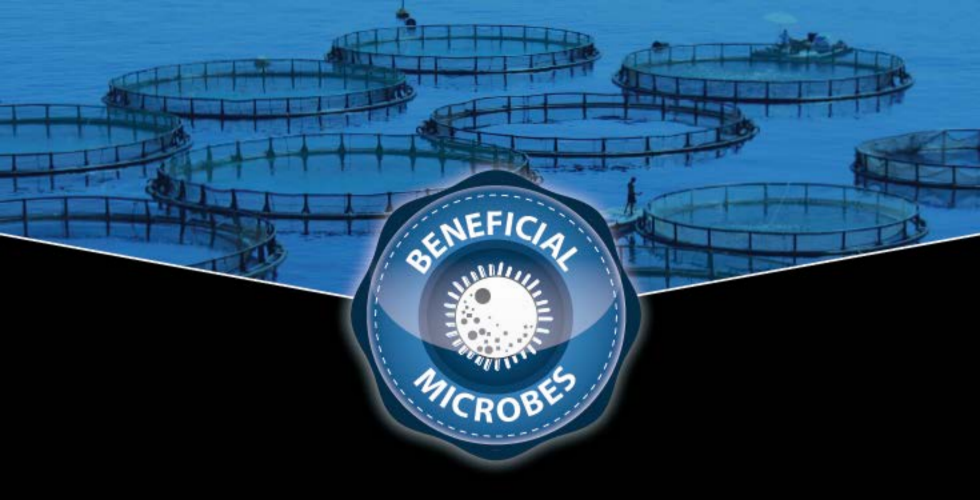
GROUPER

#### PHYSICAL SPECIFICATIONS:

FeedTreat™ is a highly concentrated blend of bacterial spores that remain inactive until they enter the culture water when applied as directed. FeedTreat™ is shipped in an 11 Kilo Bucket and stacked 96 buckets to a pallet.

#### PRODUCT SPECIFICATIONS:

Bacterial Count	2.0 billion cfu/gm
Appearance	White, Granular
Odor	
pH	Neutral
Effective pH Range	5.8 to 10.5
Shelf Life	2 years
Effective Temp. Range10° t	to 38°C (50° to 100°F)



## PROFITABLE PROBIOTICS

FeedTreat™ works for all species of finfish, crustaceans, and molluscs in freshwater, brackish, and saltwater conditions. Wherever you grow, you can improve results by using FeedTreat™ in your operation. FeedTreat™ is a probiotic formula designed for cage culture and flow-through aquaculture systems. Applied directly to feed, FeedTreat™ delivers probiotic bacteria directly to the animals gut to improve survival, feed conversion, protein efficiency, nutrient absorption, immunity, and growth rate.

Contact Keeton Industries today for more observed and reported advantages and benefits of using FeedTreat™ submitted by farmers around the world.

Try it today and experience the benefits of FeedTreat™ for yourself.



KEETONAQUA.COM | 800.493.4831

© 2015 Keeton Industries, Inc. All rights reserved. FeedTreat™ is a trademark of Keeton Industries, Inc. in the United States and Internationally, and is protected by United States Patent No. 6,878,373.