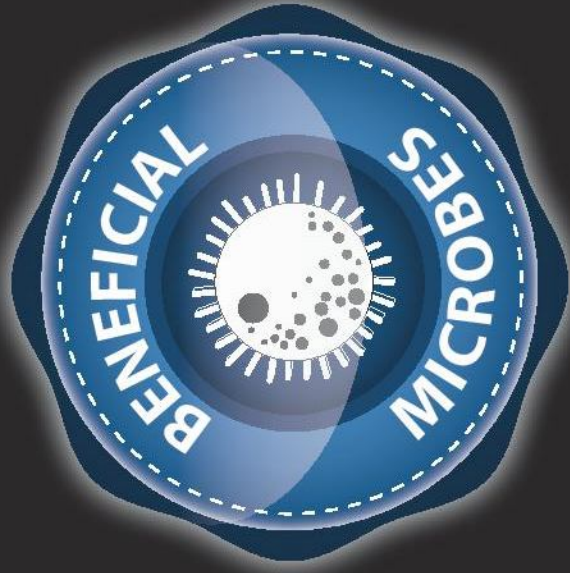




Probiotics are the simplest, most cost effective way to improve your production and profits. With one easy to use product you can increase survival, increase growth, improve water quality, improve FCR, and increase yield. Around the world farmers are finding satisfaction and peace of mind growing big, healthy, animals fast and naturally.

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

Experience the benefits of Probiotics for yourself. Try it in your operation today.



KEETON
INDUSTRIES
HATCHING MORE THAN JUST GOOD IDEAS

1520 Aquatic Drive, Wellington, CO. 80549
keetonaqua.com 800.493.4831 970.568.7754

© 2016 Keeton Industries, Inc. All rights reserved. Waste and Sludge Reducer™, PondToss™, FeedTreat™, KI Nitrifier™ and D3™ are a trademarks of Keeton Industries, Inc. in the United States and Internationally, and is protected by United States Patent No. 6,878,373. Made in the USA.



FEEDTREAT™ GUT PROBIOTICS

Developed specifically for feed application, cage culture and flow through systems. FeedTreat™ works for all species of finfish, crustaceans, and molluscs in freshwater, brackish, or saltwater conditions. Wherever you grow your crop you can expect improved results by incorporating FeedTreat™ in your operation.



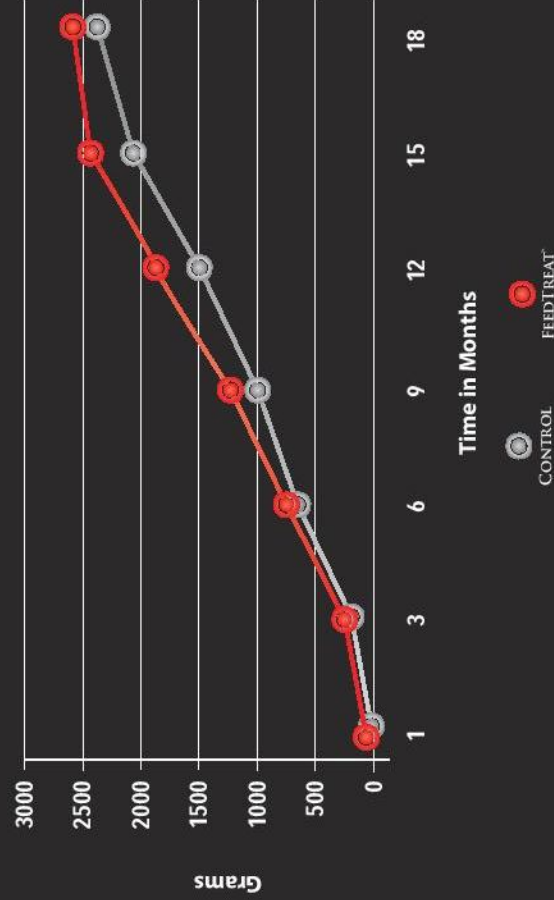
COBIA FINGLERLINGS OCEAN CAGE SURVIVAL RATES



100%
of Cobia
Treated
with
Probiotics
Survived.

Use FeedTreat™ to apply probiotics directly into the animal's gut. FeedTreat™ works for all species of finfish, crustaceans, and molluscs in freshwater, brackish, or saltwater conditions. Wherever you grow your crop you can expect improved results by incorporating FeedTreat™ in your operation.

FASTER GROWTH RATE IN BARRAMUNDI FOR EARLIER HARVEST USING FEEDTREAT



CONCENTRATION & COMPOSITION:

FeedTreat™ contains both organic waste consuming bacteria (1 billion cfu/g) and probiotic bacteria (1 billion cfu/g) for a total of 2 billion cfu/g on a soluble carrier for easy application to feed.

PRODUCT SPECIFICATIONS:

Bacterial Count	2.0 billion cfu/gm
Appearance	White, Granular
Odor	None
pH	Neutral
Effective pH Range	5.8 to 10.5
Shelf Life	3 years
Effective Temp. Range	10° to 38°C

EMERGENCY RESPONSE TO INFECTION

When faced with disease and infection in shrimp and fish there is no time to waste and using FeedTreat™ can give fast results. Applying FeedTreat™ to feed of infected animals can stop the progression of the infection and save your crop.

Shrimp affected with White Gut Disease (WGD) and White Feces Syndrome (WFS) have been healed in less than one week using an application of 7g FeedTreat™ per kilo of feed 2 feedings per day for one week.

BEFORE PROBIOTICS:



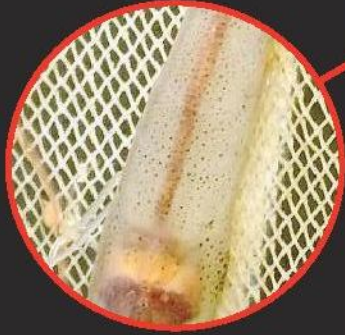
The gut and digestive tract can be seen here as a white color indicating the shrimp are infected with White Gut Disease (WGD) and White Feces Syndrome (WFS).



OBSERVATION:

In India and Malaysia White Gut Disease was controlled in four days using 7g/kg feed 2 times per day. Shrimp recover and resume feeding within one week.

AFTER PROBIOTICS:



Four days after using FeedTreat Probiotics, the shrimp are seen here with a golden brown gut and digestive tract.

White Gut Disease was controlled in four days in shrimp using 7g/kg feed 2 times per day.

