



**THE SMART WAY
TO REDUCE VIBRIO
ELIMINATE AMMONIA
AND INCREASE YIELD.**

INTRODUCING **HATCHERY PRIME SMART PELLETS**

SUPERIOR STRESS REDUCTION PELLETS FOR HATCHERIES

Hatchery Prime Smart Pellets are a highly effective, easy to apply, stress reducing probiotic that significantly reduces Vibrio and other pathogenic bacteria while eliminating ammonia and improving water quality.

FAST EASY APPLICATION

Hatchery Prime comes in pellet form and is fast and easy to apply. No more mixing, measuring, weighing, activating or incubating. Simply add tablets to hatchery tank.

MANY BENEFITS

- REDUCES VIBRIO
- REDUCES STRESS
- INCREASES GROWTH
- INCREASES SURVIVAL
- INCREASES YIELDS
- IMPROVES FEED CONVERSION RATE
- FASTER HARVESTTIMES
- MORE CONSISTENT SIZE
- IMPROVES WATER QUALITY
- ELIMINATES AMMONIA & H₂S
- FAST EASY APPLICATION
- ELIMINATES NEED FOR ANTIBIOTICS
- INCREASES VIGOR & ROBUSTNESS
- REDUCES SHIPPING STRESS
- ENHANCES BACTERIAL FLOC FORMATION
- STRONGER IMMUNE RESPONSE
- CLEANER TANK BOTTOMS
- REDUCES COSTS. MAXIMIZES PROFITS



* For export only



CONTACT US TODAY: 800.493.4831 OR 970.568.7754
INFO@KEETONAQUA.COM | KEETONAQUA.COM



HATCHERY PRIME

APPLICATION

PHASE	PELLETS/m ³ H ₂ O	FREQUENCY
Water Reservoir	1/2	Daily Preventive
NAUPLII (N1-5)	1/2	Daily Preventive
ZOEA (Z1-3)	1	Daily Preventive
MYSIS & PL	2	Daily Preventive
BROODSTOCK	1	Daily Preventive

GROWTH RATE

HATCHERY PRIME VS. COMPETITION

PRODUCT	PL6	PL10	GROWTH DIFFERENCE
HATCHERY PRIME	741/g	463/g	8% Faster Growth
Competition	800/g	500/g	

SPECIFICATIONS

NET WEIGHT 500 grams

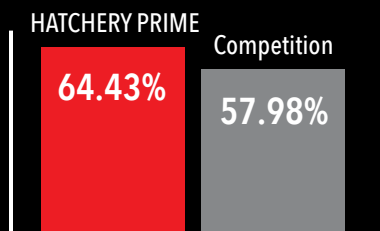
INGREDIENTS Bacillus species, amylase, cellulase, lipase, and protease. 3.0 x 10⁹ CFU/gram.

STORAGE Tightly close container and store in a cool dry place. Protect from freezing.

CAUTION KEEP OUT OF REACH OF CHILDREN.
NOT FOR HUMAN CONSUMPTION.

SURVIVAL RATE

HATCHERY PRIME VS. COMPETITION



Using Hatchery Prime resulted in **11.12% increase** in survival.



Keeton Industries, Inc. All Rights Reserved.

Hatchery Prime™ is a trademark of Keeton Industries, Inc. in the United States and Internationally.

U.S. Patent No. 6,878,373.