

LYMNOZYME® PREBLEND

WSR™ (Waste and Sludge Reducer™) PREBLEND Incubation Packs

LYMNOZYME PREBLEND INCUBATION PACKS

- Protects against disease causing bacteria and improves survival rates
- Patented natural probiotic to improve shrimp and fish health
- Reduces need for expensive drugs and other treatments
- Improves feed efficiency



One 1000 Gram Pack
treats One Hectare for
20 WEEKS



WSR (WASTE AND SLUDGE REDUCER) PREBLEND INCUBATION PACKS

- Eliminates Hydrogen Sulfide and Methane gas odors
- Reduces Nitrites, Nitrates and Ammonia Nitrogen
- Improves feed efficiency
- Naturally occurring microbes selected to reduce accumulated organic matter and animal waste



KEETON
INDUSTRIES
HATCHING MORE THAN JUST GOOD IDEAS

“Just 3 weeks ago 10 of my 0.5 hectare intensive shrimp ponds contacted the WSSV virus and I had to harvest all 10 ponds except our test pond in fear of the White Spot Virus killing all of my ponds.

Our test pond [in which I used Lymnozyme ®] is still fine and the shrimp are very big, over 21 grams in size. They will be harvested next month at 33 grams as Jumbo size which will bring a lot of money.”

MR. SAU - MEKONG DELTA, VIETNAM

INCUBATION PROTOCOLS

WSR & Lymnozyme Preblend Microbes - 1000 Gram Incubation Packs

Average dose is 50 Liters/Hectare/Week for each product. 100 Liters/Hectare/Week for severely degraded ponds or high densities.

		Step 1	Step 2	Step 3	Step 4		
Day 1	AM	WSR Incubation - Add 50L of sterile water to incubation tank.	Mix in 100G WSR Preblend to incubation tank.	Add an additional 50L of sterile water to incubation tank (brings total to 100L).	Incubate for 24 to 36 hours with* aeration at 26-30° - use a gentle amount of aeration via fine bubble air stone.	PREBLEND WSR	
	PM						
Day 2	AM						
	PM	Harvest WSR after 24 to 36 hours after blending.	Apply 50L to pond (50L per 0.5HA).	Distribute evenly over pond surface.	Remaining 50L can be distributed in any other pond.		
Day 3	AM	Clean Incubation Tank: Rinse with clean water and drain.					
	PM						
Day 4	AM	Lymnozyme Incubation - Add 50L of sterile water to incubation tank.	Mix in 100G Lymnozyme Preblend to incubation tank.	Add an additional 50L of sterile water to incubation tank (brings total to 100L).	Incubate for 24 to 36 hours with* aeration at 26-30° - use a gentle amount of aeration via fine bubble air stone.		PREBLEND LYMNOSZYME
	PM						
Day 5	AM						
	PM	Harvest Lymnozyme after 24 to 36 hours after blending.	Apply 50L to pond (50L per 0.5HA).	Distribute evenly over pond surface.	Remaining 50L can be distributed in any other pond.		
Day 6	AM	Prepare Sterile Water: Obtain 200L of well water in separate tank. Add 1 Chlorine tablet.					
	PM						
Day 7	AM	Neutralize Chlorine: Add 14G Chloram-X to remove any excess Chlorine in 200L tank.					
	PM						

***Incubate 36 hours for best results.**





WSR (WASTE AND SLUDGE REDUCER) PREBLEND INCUBATION PACKS

Waste and Sludge Reducer (WSR™) beneficial microbes set the standard for bio-remediation in intensive aquaculture production. WSR weekly treatments maintains a high level of water quality to stabilize production. Decreased FCR and increase production rates. Reduces TSS, Ammonia, Nitrite and Nitrates and produces valuable bio-floc protein. Nutrient reduction stabilizes planktonic algae blooms thereby promoting an improved oxygen profile.

LYMNOZYME PREBLEND INCUBATION PACKS

Lymnozyme incubation foil pack for pondside incubation. When protecting your aquaculture crop for increased production and harvest is essential. Lymnozyme is the only patented probiotic - proven world wide in protecting your fish or shellfish harvest, Patent No. 6,878,373

ABOUT US...

Our 39-plus years of experience in water quality treatment gives our customers an undisputed advantage over the run-of-the-mill “bug” salesmen who claim to have aquaculture supplies and products that can magically solve every water treatment problem. Keeton Industries has received 7 patents on our biological technology systems and hold the only patented probiotic in the aquaculture industry. We believe our customers appreciate having their problems and aquaculture issues diagnosed by knowledgeable professionals who know what they are talking about. We have never made miracle claims about what our services or products can do. They are field tested in real aquaculture environments to ensure viability. The tests and case studies speak for themselves.