CATALOGUE



AQUACULTURE







With Vietvet, Farmer Be Happy

INTRODUCTION

First of all, on behalf of the Board of Directors of VIETVET PHARMACEUTICAL JSC, we would like to send our deepest appreciation to our dear customers for your trust and companion with us so far.

Being established and put into operation since 1999, with more than 10 years of experience in manufacturing, importing and distributing API, veterinary finished products, aquatic products imported from Euro, VIETVET PHARMACEUTICAL JSC is strongly developing, proving its position and striving to become one of the leading manufacturers and suppliers of veterinary medicine and aquatic medicine to meet the needs of domestic and international market.

VIETVET is a manufacturing company of GMP-WHO standard (Good Manufacturing Practice GMP-WHO) with modern machinery, equipment and advanced technology process transfered from Euro.We also have cooperation with foreign experienced specialists in the field of veterinary medicine and aquatic medicines.

Raw materials before put into production and packaging, need to be strictly tested to guarantee the highest quality from raw material to finished product. Thanks for outstanding quality as well as variety of packaging designs, Vietvet's products receive more and more support from customers in the whole country.

Our company with slogan "With Wietvet Farmer Be Happy" will satisfy all needs of our dear customers.













ADDENDUM

ANTIBIOTIC GROUP FOR TREATMENT (POWDER)	GROWTH NUTRITION GROUP FOR LIVER DETOXIFICATION - BILE BENEFITS
DOXIN 150	AMINO PHOSPHORIC ACID
SUFAPRIM-MAX06	NUTRITIONAL GROUP FOR ENHANCING IMMUNITY
TREATMENT GROUP OF INTERNAL	
AND EXTERNAL PARASITES	BIOZYME FOR AQUA 12
PRAZI-FAST (10) 06	SUPPLEMENT GROUP OF ELECTROLYTE AND VITAMIN-MINERAL
WATER SOLUTION GROUP FOR	
ENVIRONMENTAL RENOVATION	MINERAL SUPER 12
BROPOL 50 07 IODINE 90 NANO BẠC	SORBIVIT FOR SHIRMP MINERAL - MIX 13 VITAMIN C FOR AQUA VITAGROW
GROUP OF BIOLOGICAL PREPARATIONS FOR ENVIRONMENTAL SOLUTION ABSORPTION OF TOXIC GASES	
YUCCA 50	

ANTIBIOTIC GROUP FOR TREATMENT - POWDER

DOXIN 150 RED BODY DISEASE Presentation: 500g, 1kg

Red body disease		
COMPOSITIONS Per 1g	Doxycycline	
INDICATIONS	Treatment of red body disease on Panulirus ornatus caused by Vibrio alginolyticus	
DOSAGE & USAGE	Treatment: 5g/kg of feed, twice a day, continuously 3-5 days. Prevention: 5g/2 kg of feed, once a day, continuously 5-7 days. Dissolve into pure water, stir well and mix into feed, then cover feed by oil, leave it 15-30 mins before feeding.	
CONTRAINDICATION	Do not use for hypersensitive animal to any compositions of the product. Do not co-administer with other biotic or any pharmaceutical material Do not use overdose as consulted.	

O.T.C FOR AQUA APPROXIMATION APPR

Luminous bacteria disease		
COMPOSITIONS Per 1g	Oxytetracycline HCI 500 mg Excipients 1 g	
INDICATIONS	Treatment of luminous disease caused by Vibrio bacteria on shrimp.	
DOSAGE & USAGE	Mix into feed: 3-5 g/kg of feed, twice a day, continuously 5 days. If the product has been mixed with feed, it should be taken immediately.	
CONTRAINDICATION	Do not use in case of hypersensitivity to tetracycline. Do not use with antibiotics for treatment or others chemicals. Do not overdose.	

	total	M F AQU	TANANA AND AND AND AND AND AND AND AND AN	
	#	S. J.		

white sto	Treatment of luminous diseases, ool, liquid stool, broken stool, microspores on shrimp
COMPOSITIONS Per 1g	Sulfadimidin sodium 400 mg Trimethoprim 80 mg Excipients 1 g
INDICATIONS	Prevention and treatment of shrimp diseases: <i>Vibrio</i> bacillus luminous disease, dropping nipper and leg, shrimp shell erosion, tail rot, gastrointestinal infections, loose stools, fracture fractions, white stools, pancreatic liver necrosis.
DOSAGE & USAGE	Dosage: Mix 6g/1kg of feed, twice a day, continuously for 4-5 days. Dosage: Dissolve the product into clean water or mix the solution with the feed within 10 minutes covered by the adhesion before feeding.
CONTRAINDICATION	Do not overdose.

SULTRIM S.TP 40

	ent of liver necrosis, black spot disease, white stools, broken stools, intestinal emptying, microspores on shrimp
COMPOSITIONS Per 1g	Sulfamethoxazole 400 mg Trimethoprim 80 mg Excipients 1 g
INDICATIONS	Prevention and treatment of diseases on shrimp: <i>Vibrio</i> bacillus, redness of the gills, puffiness of the gills, loss of legs and nipper, shrimp shells erosion, tail rot, gastrointestinal infections, liver and pancreatic necrosis.
DOSAGE	 Take 2-3g/1kg of feed, twice a day and regularly. When the shrimp shows any syndrome: 5g/kg of feed, 4 times/day, continuously for 5 days.

Dissolve Sultrim S.TP into 50 ml of clean water to spray or mix the solution

with 1 kg of feed for 10 minutes covered by the adhesion before feeding.

Presentation: 500g, 1kg

ANTIBIOTIC GROUP FOR TREATMENT - SOLUTION

DIRECTION FOR USE

SUFAPRIM-MAX	Luminous bacteria disease on shrimp		
	COMPOSITIONS Per 1ml	Sulfadimidine 400 mg Trimethoprim 80 mg Solvents 1 ml	
SUFAPRIM-MAX LITERATE OF SHAPE SUFAPRIM-MAX SUFAPRIM-MAX Presentation: 500 ml, 1 liter	INDICATIONS	Treatment of Luminous Bacteria Disease on Shrimp caused by Vibrio bacteria.	
	DOSAGE & USAGE	Mix 6ml/kg of feed, twice a day, continuously 4-5 days. Noted: Dissolve into 1 liter of drinking water, mix into feed, leave it in 30 minutes till covered.	
	CONTRAINDICATION	Do not use in hypersensitive animals to any compositions of product.	

TREATMENT GROUP OF INTERNAL & EXTERNAL PARASITES

PRAZI-FAST 10	Extracellular and intracellular parasites		
PETRICAL SECTION OF THE PROPERTY OF THE PROPER	COMPOSITIONS Per 1g	Praziquantel 100 mg Excipients 1 g	
	INDICATIONS	Treatment of extracellular and intracellular parasites on fish such as: roundworms, gnathostoma spinigerum and Taenia saginata.	
	DOSAGE & USAGE	Mix into feed: Treatment: 2-5g/kg of feed, continuously for 3-5 days. Disease prevention: 2g/kg of feed, continuously for 2-3 days, periodically every 2 months. Use continuously for 2-3 days.	
Presentation: 500g, 1kg	CONTRAINDICATION	Animals are allergic to the compositions of the product.	

WATER SOLUTION GROUP FOR ENVIRONMENTAL RENOVATION

BROPOL 50 Presentation: 500 ml, 1 liter, 5 liter

Rapid elimination of fungi, protozoa & microspores

mapia omin	nation of langi, protocoa & inforceperce
COMPOSITIONS Per 1 liter	Bronopol 50 % Solvents 1 liter
INDICATIONS	Prevention and treatment of diseases caused by protozoa and parasites (Ichthyophthirius sp., Trichodina sp., Epistylis sp., Vorticella sp.,). Prevention and treatment of diseases caused by fungi (Saprolegnia sp., Aphanomyces sp., Achlya sp.,) caviar or Plectosporium oratosquillae bacteria on shrimp. Prevent the transmission of spores in shrimp ponds. Bronopol is an effective substitute for Malachite green. Efficient use for breeding farms as well as commercial breeding.
DOSAGE & USAGE	Clean the pond, prevent fungi and spores: 1 liter/10 liter of water/1,000m² and spray all over the shore and the bottom pond. Prevention of viscous mucus on the shore and the bottom of pond before dropping offspring: 1-2 liters/1,000 m³ of water, must splash onto the pond before or after dropping shrimp for 1-2 days. Periodically: 1 liter/3,000 m³ water, 7-10 days/time. In case of serious infection: 1 liter/2,000 m³ of water, for 3-5 consecutive days.

Sanitizing disinfecting water solution, cleaning nonds



Samuzing, un	Simeoting, water Solution, cleaning ponus
COMPOSITIONS Per 100 ml	Povidone lodine 9 990 mg Solvents 100 ml
INDICATIONS	Sanitize, disinfect, water solution, clean ponds. Sanitize tools.
DOSAGE & USAGE	Dissolve the product into water, then splash onto the pond. It should be used in the evening for being most effective. Disinfect tanks and tools: 1ml/1litre of water, wetting the surface of tanks and tools. Leave to stand for 5-6 hours, then rinse with clean water. Periodic disinfection of pond water: 1 liter/8,000 - 10,000 m³ of pond water, used every 5-7 days. Treatment of pond water once infection: 1 liter/5,000 - 7,000 m³ of pond water, used for 3-5 consecutive days. Treatment of pond water in the preparation phase: 1 liter/5,000 - 7,000 m³ of pond water, left for 3 days and then released.

Experts in water solution, disinfection, elimination of virus,

NANO SILVER

CO



Presentation: 100 ml, 500 ml, 1 liter

bacteria, fungi,	algae, harmful microorganisms and toxic gases for the ponds
COMPOSITIONS Per 1000 ml	Nano bac 1000 ppm Solvents 1000 ml
INDICATIONS	 Prevention and elimination of viruses and pathogenic bacteria in ponds of shrimp, fish, crabs, snails, frogs, turtle, stabilization of watercolor. Disinfection, elimination of fungi, algae, treat organic humus at the bottom of the pond; disinfect toxic gases, deodorize the pond, work in water sources. Increase resistance for pond. Limit the phenomenon of shrimp and fish floating on their heads. Support the treatment of intestinal diseases, liver, bile, pancreas, intracellular parasite, red spots, white spots, achlya bisexualis, fungi, sporadic fungi and necrosis of shrimp caused by Vibrio parahaemoliticus.
DOSAGE & USAGE	Dissolve 0.5-1 liter of solution into 100 liters of water, before splashing well into the pond. - Period treatment: 0.5 liter/3000-5000 m³ of pond water, every 2-4 weeks, splashing in the early morning or evening. - In cas of seriously polluted water: 0.5 liter/3000-5000 m³ of pond water, twice a week, and treat twice.

- Algae elimination: 0.5-1 liter/ 3000-5000 m³ with 2 times/day, treat 3 times at 9 pm.

GROUP OF BIOLOGICAL PREPARATIONS FOR ENVIRONMENTAL SOLUTION ABSORPTION OF TOXIC GASES

DOSAGE & USAGE

YUCCA 50 YUCCA 50 No. 10 August 10

Presentation: 1 liter

In case of treatment: 1 liter/6,000-7,000 m^a of water Note: Do not use Yucca with disinfecting chemicals.

YUCCA 99 VUCCA 99 VOICE PROPERTY OF CONTROL OF CONTRO

Presentation: 1 liter

R	Rapid absorption of toxic gases, odor treatment				
	PSITIONS 1 liter	* Main Saponin (min)			
INDIC	ATIONS	Rapid absorption of toxic gases such as NH ₃ , H ₂ S, NO ₂ Improve water in aquaculture, create beautiful water colors, provide quickly and safely first aid for shrimp and fish to float. Promote growth, reduce feed conversion rate (FCR), reduce organic waste.			
DOSAGE	& USAGE	Dissolve into water, splash onto the pond. Dose: 1 liter/ 12000 - 15000 m³ of water in the pond. In case of mixing: 1 - 2ml/kg of feed.			

100	NET WEIGHE 1KQ
PE	RFECT-ZYME
200 to 100 to 10	The second secon
1 2	0 C S 0
1	NETT PROPERTY. NO.

the	Microbiological cleaning bottom pond, detoxification, anti	
COMPOSITIONS Per 1 kg	* Main Bacillus spp (min)	There are no antibiotics, hormones
INDICATIONS	Clean the bottom of the pond, remove fish dung, algae, seaweed. The stenct clean bottom, help shrimp and fish call increase dissolved oxygen, balance to phenomenon of shrimp and fish floating Resistant to water rot and black mudwater color in the pond.	n is at the bottom of the pond, create a tch their prey faster. he ecosystem in the pond, prevent the ig on the surface.
DOSAGE & USAGE	Perioddical use: 1kg/8.000 - 10.000 m ³ Urgent treatment: 1kg/ 5.000 m ³ of w Depending on the environment, increa	ater.

CLEAN - MAX (Concentration)



Presentation: 1kg, 5kg

Rapid absorption of toxic gases, decomposition of organic humus, addition of minerals to ponds

COMPOSITIONS Per 1.000 g

Bacillus subtilis 2 x 107 CFU	Buffer solution (Bentonite clay -
Saccharomyces cerevisiea	SiO ₂ :57%;	CaO:0,75%;
2 x 10 ⁷ CFU	MgO:0,26%;	Fe ₂ O ₃ :0,6%;
Yucca shidigera Powder 150 g	Al ₂ O ₃ :13,7%;	Na,O:0,15%)
Yucca shidigera Liquid 80 g Clinoptilolite 300 g		1.000 g

DOSAGE & USAGE:

- Periodically 5-7 days: 1kg / 6.000 - 12.000 m3 - Support when prevention: 1kg / 4.000 - 8.000 m³.

- Combination when treatment: 1kg / 3.000 - 4.000 m³. Note: Spread evenly the pond surface, take the appropriate time in

the afternoon and combine with surface aerator. Regular use will increase efficiency in aquaculture.

CLEAN - MAX (Especially concentration)



Presentation: 1kg, 5kg

Rapid absorption of toxic gases, decomposition of organic humus, addition of minerals to ponds

	Saccharomy
MPOSITIONS	************
er 1.000 g	Yucca shidig
	Yucca shidig

Bacillus subtilis 2 x 107 CFU Buffer solution (Bentonite clay -/ces cerevisiea SiO₃:62%; CaO:0,95%; 2 x 10⁷ CFU MgO:0,3%; Fe,O,:0,8%; Na₂O:0,15%) gera Powder ... 250 g Al_sO_s:14%; gera Liquid 100 g 1.000 g Clinoptilolite 300 g

DOSAGE & USAGE:

CON

Periodically 5-7 days: 1kg / 10,000 - 20,000 m³.

- Support when prevention: 1kg / 6,000 - 10,000 m³. - Combine when treatment: 1kg / 4,000 - 6,000 m3.

Note: Splash evenly the pond surface, take the appropriate time in

the afternoon and combine with surface aerator. Regular use will increase efficiency in aquaculture.

GROWTH NUTRITION GROUP FOR LIVER DETOXIFICATION - BILE BENEFITS

* Main

AMINO PHOSPHORIC ACID



Presentation: 500g, 1kg

Liver detoxification,	liver renabilitation,	immunity ennancement

* Others Vitamin B₁₂ (min) 30 mg hormones Vitamin B₃ (min) 5 000 mg substances.

Fragrance (Sorbitol), colorant (Lake Vitamin C (min) 50 000 mg Selenium and Dextrose) 1 kg There are no antibiotics. banned and

INDICATIONS

COMPOSITIONS

Per 1kg

- Regulates liver function, bile secretion function. Increased immunity, limiting some viral diseases, especially acute hepatopancreatic necrosis caused by Vibrio parahaemolyticus.
- Liver detoxification, liver rehabilitation, regenerate liver cells. Increases digestibility, helps rapid growth.
- Rapid recovery, no impact growth on shrimp, fish helps to grow

BEST LIVER



Presentation: 500g, 1kg

Enhancing liver activity, assisting liver detoxification

COL	MPC	CIT	IOI	SIL
CO	VIFC	311	101	43

Per 1kg

* Main	
Methionine	68 000 mg
Vitamin E	
* Others	

- Provide vitamins, amino acids and energy for shrimp and fish.

INDICATIONS

DOSAGE & USAGE:

- Support liver, protect and regenerate liver cells, enhance liver and pancreatic activity, help prevent liver diseases.

Mix into feed, continuously during growth.

- Shrimp: Mix 3 - 5 g/ 1 kg of feed.

It is especially recommended when the pancreatic liver shows any

- Fish: 1 kg/ 1 ton of feed, or 1 kg/ 20 tons of fish.

It is especially recommended for use during the treatment phase of the

BUTACOLAMIN



Presentation: 500g, 1kg

Rapid growth, meat firmness, uniform size and molting, shell hardness, beautiful color

COMPOSITIONS

Per 1kg

* Main		* Others	
Vitamin B ₁ (min)6	000 mg	Vitamin B ₁₂ (min)	50 mg
Vitamin B ₂ (min) 3	3 000 mg	Acid folic (min)	1 000 mg
Vitamin Be (min)	1,000 ma	Carrier (flour)	1 kg

INDICATIONS

Enhance resistance, reduce shock when the weather changes, heat or heavy rain last long and when shrimp and fish are sick, quickly recover the body after

Increase metabolism, stimulate rapid weight gain, size uniformity, decrease anomaly rate, decrease FCR ratio, decrease herd distribution, quickly reach harvest size. Improve the quality of meat, increase the protein content.

DOSAGE & USAGE:

Shrimp: Mix 2 - 3 g/kg of feed, support the maturation process, improve the quality of eggs, and help the parent shrimp recover quickly after each laying. Incubation tank for larvae: Dissolve 3 - 10g/m3 of central tank water, should be used every day, will help shrimp larvae reduce shock and the rapid growth. Shrimp: Mix 3 - 5 g/kg of feed, should be taken continuously since the shrimp are released 20 days to harvest, every 3 days, continuously on the two main meals, each time 10 - 15 days apart.

GROW-MIX



Presentation: 500g, 1kg

Molting evenly, shell hardness, beautiful color

COMPOSITIONS Per 1kg

* Others

Vitamin B₁ (min) 1 500 mg Vitamin A (min) 1 000 000 UI Vitamin B2 (min) 5 000 mg Niacinamide (min) 7 000 mg

INDICATIONS

- Supplement vitamins to shrimp feed before and after shrimp molting.
- Improve the condition of difficulty to peel, thin shells.

Mix into feed, continuously during rearing.

- Mix 5a/ka of feed.

DOSAGE & USAGE:

Note: Mix the product into cool and pasty feed then roll and tightly press them before feeding. In case of using feed tablets, dissolve the product into a little water and spray evenly on the feed, leave to stand for 30 minutes soaking the product into the feed tablets.

* Main

AQUA LIVER



Presentation: 500g, 1kg

Liver detoxification, liver cell regeneration, increased resistance, reduced stress

COMPOSITIONS

Per 1kg

Methionine	20.000 mg
Vitamin C	2.000 ma
Sorbitol	
Lysine	5.000 mg
Excipients	1 kg

INDICATIONS

Treatment of diseases caused by amino acid deficiency in shrimp. Detoxifie the liver, protect and regenerate liver cells, enhance liver activity, help prevent liver diseases. Increase resistance, reduce stress and help limit the disease. Help the digestive system and feed absorption process well.

Mix the feed

DOSAGE & USAGE:

Mix 1-2g/1kg of feed, continuously for 7-10 days.

In case of supporting for treatment once infection: Use 3-5g/1kg of feed. Mix 1-2 times a day, continuously for 10 days.

BELUCAN



Presentation: 500g, 1kg

Increased resistance, immunostimulant

COMPOSITIONS	Betaglucan (1,3 - 1,6)	100 g
Per 1kg	Excipients	1 kg

INDICATIONS

such as enteric septicaemia, white liver, white gills...

Help reduce the feed conversion ratio, stimulate digestion, prevent intestinal diseases, bacterial and viral infections, etc.

Support liver detoxification, strong liver, prevent liver diseases

DOSAGE & USAGE:

Dissolve in a small amount of water and then mix into feed. Mix 1-2g/1kg of feed, 1-2 times/day.

Prevention of gastrointestinal diseases: Take 3-5g/1kg of feed, 2-3 times/day.

Continuously for 7-10 days.

GLUCAN PLUS



Presentation: 500g, 1kg

Increased immunity, rapid growth, balance intestinal microbiota

COMPOSITIONS Per 1kg

* Main Vitamin C (min) 100 000 mg Fragrance Vitamin B2 (min) 3 000 mg pharmaceuticals). Vitamin B6 (min) 4 000 mg

Vitamin B₁₂ (min) 2 000 μg (Sorbitol), Carriers Methionine (min) 40 000 mg (Beta-glucan, Amylase, Protease, cerevisiae and Dextrose) 1kg Vitamin B1 (min) 6 000 mg (No hormones, antibiotics and

INDICATIONS

- Reduce stress, resist shock, strengthen the immune system, stimulate digestion, balance the gastrointestinal microbiome, prevent intestinal diseases, restore the intestinal microbiota system due to the use of antibiotics.
- Easily absorb nutrients, promote growth and development, increase the efficiency of feed, shorten the feeding time.

DOSAGE & USAGE:

Mix into feed daily.

- Promoting growth, increasing resistance: 1kg/1000 1200 kg of feed.
- Supporting for treatment when shrimp, fish are sick, combination with specific product: 1 kg/500 - 800 kg of feed.

NUTRITIONAL GROUP FOR ENHANCING IMMUNITY

BIOZYME FOR AQUA CONTROL OF THE CO

Presentation: 500g, 1kg

Gastrointestinal yeast supplementation, support for the prevention of intestinal diseases

Walli	
Lysin (min) 2 500 mg	(
Methionin 5 000 mg	(
* Others	(
Vitamin B ₁ (min) 100 mg	5
Vitamin B ₂ (min) 50 mg	1

INDICATIONS

COMPOSITIONS

Per 1kg

- Support the treatment and prevention of intestinal diseases, gastrointestinal disorders, broken stools, loose intestines.

- Help to digest and absorb feed well, stimulate growth, enlarge the intestinal tract.

DOSAGE & USAGE:

Shrimp: 7g/kg of feed. Support for treatment: 7 g/kg of feed. Dissolve into a little water and spray evenly on the feed, leave to 20-30 minutes, then cover the feed pellet with SQUID LIVER OIL, leave to 15-20 minutes before feeding.

SUPPLEMENT GROUP OF ELECTROLYTE AND VITAMIN-MINERAL

MINERAL SUPER MINERAL SUPER MINERAL SUPER MANUAL SUPER

Presentation: 1 liter

Absorbable, well developed, meat firmness, beautiful colors

Magnesium (Mg5O4) (min-max)
300 - 900 mg
Sodium (NaCl) (min-max)
7 000 - 10 000 mg
Copper (CuSO ₄) (min-max)
95 - 175 mg
Calcium (CaHPO ₄) (min-max)
900 - 1 600 mg

Managerium (MacCO Maria annu)

| 100 - 200 mg | Iron (FeSO₄) (min-max) | 600 - 900 mg | Zinc (ZnCl) (min-max) | 100 - 200 mg | Solvents | 1 liter

Potassium (KI) (min-max)

INDICATIONS

COMPOSITIONS

Per 1 liter

Quickly supplement and balance the minerals needed for shrimp, help shrimp to molt evenly, firm meatness, beautiful shells.

Stimulate shrimps to molt and harden their shells quickly.

Mix into feed:

DOSAGE & USAGE:

Penaeus monodon, litopenaeus vannamei: 1 liter/ 200 kg of feed.

Panulirus: 1 liter/ 200 - 300 kg of fish.

Splash directly onto the pond at a dose of 1 liter/2,000 - 3,000 m³ of water.

SORBIVIT FOR SHIRMP



Cover ffed tablets, supply amino acid, vitamins, detoxification, liver cooling, growth stimulation

COMPOSITIONS Per 1 liter	* Main Lysin (min)	Vitamin B ₆ (min)
INDICATIONS	Stimulate growth, achieve high livestock production. Mix 3 ml/kg of feed, continuously. Dissolve into a little water and spray evenly on the feed, leave to rest for 30	
DOSAGE & USAGE:		



Presentation: 500g, 1kg

MINERAL - MIX Mineral for splashing the shrimp ponds, help shell hardeness, easy to molt

COMPOSITIONS
Per 1kg

* Main Mg (min - max) 390 - 600 mg Mn (min - max) 1 800 - 2 500 mg * Others Cu (min - max) 4 - 6 mg and banned substances.

K (min - max) 2 300 - 2 900 mg Fe (min - max) 4 700 - 5 800 mg Zn (min - max) 4 000 - 6 000 mg $\,$ Carriers $\,$ (CaCO $_3$ $\,$ and $\,$ Dextroxe)

There are no antibiotics, hormones

INDICATIONS

Mineral enrichment for water and the bottom of pond, maintain beautiful color water helps algae grow steadily.

Supplement necessary minerals help shrimps to harden their shells, easy to molt, well developed, meat firmness, beautiful shells.

Support the prevention of bending, muscle contraction, perforation, white back on shrimp due to lack of some necessary micro-mineral

DOSAGE & USAGE:

Splashing pond: 1 - 1.5 kg/1,000 m3 of water.

Mixing feed:

- + Shrimps under 2 months of age: 3 5g/kg of feed.
- + Shrimps over 2 months of age: 5 10g/kg of feed.

VITAMIN C FOR AQUA



Presentation: 500g, 1kg

Increasing digestibility, feed absorption

COMPOSITIONS

Per 1kg

There are no antibiotics, hormones and banned substances.

INDICATIONS

Provide necessary Vitamin C for the growth of shrimp and fish. Help shrimp, fish reduce stress once the environment changes. Provide organic acids, increase digestion and absorption of feed. Increase resistance, help shrimp and fish to be healthy and well developed.

- Mix into clean water and spray evenly on feed, then cover feed with adhesion or squid liver oil, allow to dry 15 minutes before feeding. - For homemade feed, mix the product into the feed after cooling.

DOSAGE & USAGE:

Dosage:

- + To broodstock: 1 kg/300 kg of feed, or 3 5 tons of fish, every day.
- + To fish for meat: 1 kg/500 kg of feed, or 5-10 tons of fish, every day.
- Increase resistance, reduce stress for shrimp: 3 g/kg of feed.
- Help quickly recover from illness: 6g/kg of feed.

VITAGROW



Presentation: 500g, 1kg

Supplementing vitamin, amino acid, mineral, promoting growth

COMPOSITIONS			
	Per 1kg		

* Main Lysin (min) 30 000 mg Vitamin B₁₂ (min) 30 000 μg

* Others Vitamin A (min) 10 000 000 UI Vitamin K3 (min) 250 mg Vitamin D₃ (min) 2 500 000 UI Vitamin B₁ (min) 8 000 mg Vitamin C (min) 25 000 mg Vitamin B₆ (min) 3 500 mg

INDICATIONS

- Supplement adequately and balance on essential vitamins, amino acids and minerals to the feed, which increases digestibility and rapid growth.
- Reduce the consumption factor of FCR feed, increase the efficiency of feed use, shorten the raising time.

DOSAGE & USAGE:

Dosage: 2 g/kg of feed, continuously during rearing. Dissolve into water, mix well into feed, cover with vegetable oil, or

squid liver oil, allow to dry 15 - 30 minutes.



















With Vietoet, Farmer Be Happy









With Vietvet, Farmer Be Happy

