

HAI FENG FEEDS CO., LTD

SINCE 1979 PROFESSIONAL ORNAMENTAL FISH FOOD MANUFACTURER



+886 -49-2250066



+886 -49-2252390



https://www.haifengfeeds.com/

7, Tzu Li 1 Rd. Nangang Industrial Park, 540 Nantou, Taiwan





HAIFENG FEEDS CO., LTD. WAS ESTABLISHED BY MR. YAO WITH A STRONG SUPPORT BY THE RESEARCH TEAM FROM THE NATIONAL TAIWAN OCEAN UNIVERSITY.

IN 1982-

HAIFENG START EXPANDING FOREIGN MARKETS FOR ORNAMENTAL FISH FOOD. EVER NATRUE SERIES ARE LAUNCHED.

IN 1989

"FAST COLOR" SERIES BECOMES POPULAR IN TAIWAN.

(IN 2000)

AFTER THE SEVERALS FEEDING TEST, THE SERIES "GOOD PARTNER PLUS" ARE FINALLY LAUNCHED.

IN 2020

IN 2023

EVER NATURE SERIES ADD NEW INGREDIENTS SUCH AS INSECT PROTEIN AND SILYMARIN WHICH IS TO UPGRADE THE FORMULA TO BE RE-LAUNCHED. IN 1979

HAIFENG FEEDS WAS TRANSFORMED AND BEGAN TO PRODUCE ORNAMENTAL FISH FEED.

IN 1988)

THE MOST REPRESENTATIVE SERIES OF COLOR-ENHANCING PRODUCTS "FAST COLOR" ARE LAUNCHED.

IN 1996)

"FAST COLOR" SERIES REACHED UNPRECEDENTED SUCCESS BECAUSE THE PREVALENCE OF FLOWER HORN IS IN SOUTH ASIAN AND MAINLAND CHINA.

(IN 2019)

THE COVID EPIDEMIC ACCELERATED THE DIGITALIZATION OF THE GLOBAL MARKET. HAIFENG ALSO BEGAN TO CARRY OUT DIGITAL TRANSFORMATION.

IN 2021

11

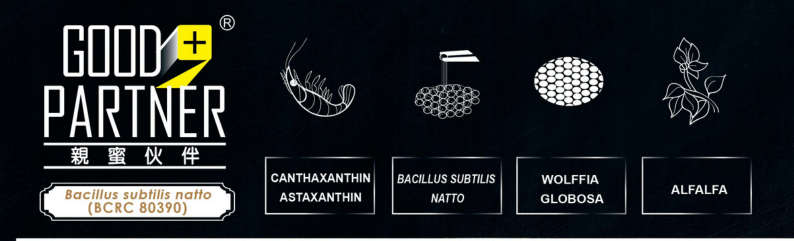
12

WE REBUILT A NEW OFFICIAL WEBSITE AND ADDED AN ONLINE SHOPPING MALL, TRANSFORMING FROM AN 020 OPERATION TO AN OMO OPERATION.

Table of CONTENTS

- Good Partner Plus (Bright color and lower pollution)
 Ever Nature (Growth and liver protection)
 Tasty Food (Lower pollution)
- 10 Poh Chern Hong (Fast Color)

- AMAZON (All season)
 - Deligt food (Basic nutrition)
- 14 Koi Food



GOOD PARTNER PLUS



BACILLUS SUBTILIS NATTO (BCRC 80390)

The key to reduce fish waste and maintain water quality

In the Good Partner Plus series, the special is the use of a probiotic called natto bacteria (Bacillus 24 subtilis natto).

Natto bacteria differ from typical probiotics (such as lactic acid bacteria) in that they can withstand the high temperatures and pressures during feed manufacturing process and survive in the form of endospores.

When fish eat the natto bacteria feed containing the endospores, the Natto bacteria will germinate and become active in the fish's intestines.

So...what benefits does natto bacteria offer to fish?

- Maintain Water Quality: Research shows that feed containing natto bacteria can quickly decompose ammonia (NH3) and effectively reduce its concentration in water. Compared to feeds without natto bacteria, "Good Partner+" leads to a reduction of over half in the concentration of pollutants in the water!
- Enhance Digestive Function: Natto bacteria can promote the activation of beneficial bacteria in fish's intestines, effectively decomposing feces and purify water quality.
- Fight against Harmful Bacteria: In seawater, natto bacteria can effectively combat harmful bacteria such as Vibrio and reduce the risk of fish infection!

The natto bacteria we used is certified by the Bioresource Collection and Research Center (BCRC) to ensure product quality, providing you with a probiotic source you can trust!

Velt-Tail Koi/Goldfish

Mix Breeding Formuld Feed



- Liver-protecting formula. reduces the probability of fatty liver disease.
- Spirulina and Krill enhances the color saturation.
 - Bacillus natto reduce fish waste and maintain water quality.
- Vitamins And Bacillus subtilis natto.

Marine Picky Fish Feed

Marine Picky Fish Feed



HTG173

HTG172

| | Item No. | N.W | Feed size | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
|---------|----------|------|------------|---------------|-----------|-------------|-----------|----------|----------------------|
| - | HTG172 | 45g | 1.2-1.6mm | ≥ 40% | ≥ 6% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |
| PARTNER | HTG173 | 110g | 1.2-1.8000 | 2 40 % | 20% | ≤ 4% | 515% | \$ 10% | ≤ 2 % |
| | | F | FATURES | | INGR | FDIF | | | |

Multiple Protein Sources

Rich in essential amino acids and n-3 unsaturated fatty acids.

- Improves the digestion, absorption and utilization of fat.
- Ggarlic extract promote fish's appetite, promote growth.
- Bacillus natto reduce fish waste and maintain water quality. +

Cichlid & Omnivorous fish

Healthy and Brighten Formula Feed

| | AT DE AT |
|---------------------------|----------------|
| | 20 |
| | |
| 20 | OM NIVOROUS IN |
| CICILID OUTVINGEOUS IN | 1997 (BBN 97-1 |

| | Item No. | N.W | Crude Protein Crude Fa | | at | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI | | |
|------|----------------|--------------------|------------------------|---------|--------|---------------|--------------|---------------|----------------------|-------------|--------------------|
| | HTG166 | 220g | M/3-3.6mm | GUARAN' | ≥ 40% | ≥ 4% | | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |
| | HTG169 | 480g | S/1.8-2.1mm | GUA | 2 40 % | ≥ 4% | | ≤ 4 % | 215% | \$ 10% | ≤ ∠ 76 |
| | | E F | EATURES | ; = | | | | NGRE | DIEN | TS ==== | |
| | + Multiple Pro | otein Sources. | | | | 1 | Fish | h Meal, Krill | Meal, Alfalfa | , Minerals, | Vitamins, Bacillus |
| | + Astaxanthir | n, Krill, Spirulin | a and Canthaxanthin | ration. | sub | otilis natto, | Spirulina, | Salmon | Oil, Astaxanthin, | | |
| US R | + Premiuming | gredient provid | e nutrition needs and | 1 | Car | nthaxanthin A | nd Organic A | cid. | | | |
| | + Organic aci | ids and high-fib | er promote intestinal | | | | | | | | |

HTG166 HTG169

Bottom Feeders

Multi-Algae Tablets Herbivore Formula Feed

| | | | | | | | - Telbrote | | | | |
|-------|----------|-----|---------------------|-----|---------------|-----------|-------------|-----------|----------|----------------------|--|
| | Item No. | N.W | Feed size | Ш | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI | |
| | HTG143 | 80g | S/5-6mm THK/2-3mm | RAN | ≥ 36% | ≥ 3% | ≤ 10% | ≤ 15% | ≤ 12% | ≤ 2% | |
| | HTG146 | 1kg | L/11-12mm*THK/2-3mm | GUA | 2 30 % | 2 3 70 | 5 10 % | ≤ 15% | S 12% | ≥ 2% | |
| 14 32 | | | | | | | | | | | |

FEATURES

Improve digestion, absorption and provide balanced nutrition.

Bacillus natto reduce fish waste and maintain water quality.

- Multiple Protein Sources.
- Algaes provide nutritional needs for herbivorous fish.
- Minerals, vitamins increases their resistance to diseases.
- Carotenoids, Astaxanthin and Canthaxanthin enhances the color saturation.

Feed size

Bacillus natto reduce fish waste and maintain water quality.

Picky Turtle / Baby Turtle / Adult Turtle

Healthy Formula Feed



HTG143 HTG146

| Item No. | N.W | Feed size |
|----------|------|---------------|
| HTG132 | 20g | S/1.5-2*2-7mm |
| HTG134 | 175g | S/1.5-2*2-7mm |
| HTG135 | 480g | M/ 3-4*6-9mm |
| HTG138 | 700g | L/5-7*13-15mm |

HTG132 HTG134 (Baby Turtle)

FEATURES

- Multiple Protein Sources.
- Highly palatable diet.
- Vitamin D promote beautiful body shape andshell growth.
- + Taurin maintain healthy heart and liver function.
- Bacillus natto reduce fish waste and maintain water quality.

INGREDIENTS

≤ 15%

≤ 15%

Shrimp Meal, Premium Fish Meal, Alfalfa, Minerals, Vitamins, Bacillus subtilis natto, Yucca, Lecithin, Taurine, Collagen And Vitamin D3.

Crude Ash Moisture Ash Insoluble in HCI ≤ 15% ≤ 10% ≤ 2% ≤ 15% ≤ 10% ≤ 2%

L Stic

≤ 10%

≤ 10%

≤ 2%

≤ 2%



Granules

Fish Meal, Seaweed, Wheat Protein, Krill Meal, Fermented

Soybean Meal, Salmon Oil, Bacillus subtilis natto, Marine

Mineral Soil, Vitamins, Lecithin And Garlic Extract.

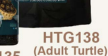
INGREDIENTS

Fish Meal, Krill, Minerals, Vitamins(Contains vitamin C and vitamin E), Bacillus subtilis natto, Spirulina, Salmon Oil, Astaxanthin Lecithin And Bile Acid.

S Sticks

M Sticks







INSECT PROTEIN

Most insects live in environments that are susceptible to pathogens. For survive, insects produce many "Antimicrobial peptides (AMPs, also known as antimicrobial peptides)" in their bodies to fight against harmful pathogens, and after these insects rich in AMPs are made into feed, the antimicrobial peptides enter the belly of the fish and enhance the fish's immunity. Experiments have long proven that when food contains small antibacterial peptides, it can significantly increase the content of immune factors (antibodies in serum) in fish, thereby improving disease resistance.



This insect ingredient used by Haifeng have been tested by SGS and confirmed that the lauric acid content in lipiads is as high as to 23%. This medium-chain fatty acid can improve the body's immunity and target bacteria, viruses, and even parasites in the gastrointestinal tract. They all have strong antibacterial power and are easily absorbed by organisms, making them less likely to accumulate fat in the body.

In addition, insect raw materials actually contribute to the carbon reduction and environmental protection of the earth. Since the greenhouse gases emitted by insects during the breeding process are only about 1% of that of ordinary livestock, and insects are droughtresistant, the breeding process is also relatively water-saving.

The conversion rate of insects into meat is quite high. It only takes about 1.6 kilograms of feed to produce one kilogram of insect raw materials. In comparison, it takes 2.5 kilograms to produce 1 kilogram of chicken, about 5 kilograms of pork, and up to 10 kilograms of feed for beef! Haifeng uses locally produced insect raw materials, which eliminates the need for long-distance transportation and can also reduce carbon emissions during transportation, further saving energy and reducing carbon emissions.

The use of insect raw materials replaces part of the fishmeal taken from the ocean, reducing the use of fishmeal and reducing dependence on marine resources. It also echoes the theme of our product line: giving back to the ocean. We simultaneously reduce our dependence on the ocean and donate to non-profit organizations to protect the ocean. We take a two-pronged approach to caring for our ocean, so you can raise fish at home and protect the ocean.



For Arowana / Carnivorous Fish Food



| Item No. | N.W | Feed size | E | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
|----------|------|--------------|--------|---------------|-----------|-------------|-----------|----------|----------------------|
| HT221L | 450g | L/4.5mm*10mm | GUARAN | ≥ 45% | ≥ 4% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |



HT221L

HT225

and improves immune for optimal health. **Fast Color**

Paste, and Astaxanthin are added to enhance & develop color fast and achieve a rapid brightening effect.

FEATURES

Special design formula ideal for Arowana and medium / large Carnivorous Fish, feed contains minerals and vitamins provide metabolism and daily balance nutrition for your fish also helps to reduce body deformation and diseases.

Improve Resistance

Vitamins and Minerals are added, formula contains

Immunopolysaccharide help to promote digestive system health

Ingredients such as : Krill Meal, Shrimp

Liver Protection

Special added - Silymarin which will stimulate growth of the liver cells, and enhance liver function & health to protect liver cells from hazardous substance damage.

Excellent Palatability

By adding insect substance to provide more diverse proteins to complete & balance the nutrition and increase palatability.

INGREDIENTS

Fish Meal, Fish Protein, Soybean Protein, Wheat Flour, Insect Protein, Dried Yeast Meal, Shrimp Paste, Krill Meal, Astaxanthin, Minerals, Vitamins and Silymarin.

For Tropical Juvenile Fish Healthy Diet Food



| Ite | m No. | N.W | Feed size | E | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HC |
|-----|-------|-----|-----------|--------|---------------|-----------|-------------|-----------|----------|---------------------|
| н | Г225 | 30g | Powder | GUARAN | ≥ 46% | ≥ 4% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |

FEATURES =

Juvenile fish, such as Guppy, Tetra, Cichlid, Discus and etc...Slow sinking powder is easier for baby fish to intake.

Specialize formula for general tropical + Made from high grade raw materials, with high nutritional elements, easy to digest and absorbed by fish which helps promote healthy growth quickly.

INGREDIENTS :

Fish Meal, Wheat Flour, Krill, Soybean Meal, Insect Protein, Dried Yeast Meal, Fish Protein, Wheat Germ, Minerals, Vitamins, Astaxanthin and Silymarin.

SPECIAL ADDED



Milk thistle (Silybum marianum)



Milk thistle, a member of the Asteraceae family, is kind of a beautiful plant with purple flowers. It was used as a medicinal material in ancient Greece and was the first choice for treating liver and cholecyst diseases at that time. Traditional Chinese medicine also uses the fruit of milk thistle as medicine to treat jaundice and liver diseases.

In modern medical, it has also proven its efficacy in treating hepatitis, and it is used as a hepatoprotective agent to prevent liver toxicity. And it has been confirmed by animal experiments on fish that it can enhance fish liver function and improve fish liver health indicators.

Silymarin is not only can increase the activity of antioxidant enzymes in liver cells, reduce the oxidative stress of fish liver cells, and improve the survival rate of liver cells under stress. It also reduces the accumulation of triglycerides in fish liver. It is indicating that silymarin is good on fish liver cells to protecting the liver and reducing the chance of fatty liver.

This purely natural herbal extract is non-toxic in monogastric animals which is proved in studuies. It is mainly excreted through bile and can also be cleared through the kidneys. The average half-life is 6 to 8 hours. It means that Silymarin is metabolized quickly and does not cause any burden to fish.

Most ornamental fish may being raising by human in the tank for several years or more than ten years which cause lack of exercise and overfeeding. It is easy to become overweight and cause various hepatobiliary syndromes.

We believe that milk thistle will help your fish stay with health life!

For Small Tropical Fish Healthy Diet & Color Food



| Item No. | N.W | Feed size | ш | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
|----------|------|----------------------------|------|---------------|-----------|-------------|-----------|----------|----------------------|
| HT226 | 75g | | INTE | ≥ 45% | ≥ 4% | ≤ 4% | | ≤ 10% | ≤ 2% |
| HT227 | 250g | Mini Granules 0.3-0.6mm | UAR | | | | ≤ 15% | | |
| HT228 | 1kg | | | | | | | | |

HT226 HT227



HT228

bacteria within the feed. High protein formula better absorption Liver Protection Specially added - Silymarin which will stimulate growth of the liver cells, and enhance liver function Made from high grade raw materials, with high nutritional elements, easy to digest and absorbed by fish which helps promote healthy growth quickly.

FEATURES

Special design formula ideal for Guppies, Betta, Tetra and small tropical fish. Mini granules are designed and can be swallowed within a bite. Products are under strict sanitation control and do not contain any parasites and

Improve Resistance Multi - Vitamins and Minerals are added, formula contains Immunopolysaccharide to help maintain digestive system health and improves immune for optimal health for the fish

& health to protect liver cells from hazardous substance damage. **Excellent Palatability**

By adding insect substance to provide more diverse proteins to complete & balance the nutrition and increase excellent palatability.

For Carnivorous Bottom Feeder Fish **Healthy Diet Food**



Item No. N.W Feed size Crude Protein Crude Fat Crude Fiber Crude Ash Moisture Ash Insoluble in HCI HT250 120g Granules/ 1.0-4.0mm HT251 Tablets/8.5-9.0mm 150g HT252 700g Tablets/8.5-9.0mm ≥ 43% ≥ 5% ≤ 4% ≤ 15% ≤ 12% ≤ 2% HT253 Granules/ 1.0-4.0mm 1ka HT254 Tablets/8.5-9.0mm 1.5ka = INGREDIENTS =

FEATURES

Krill, Fish Meal, Wheat Flour, Fish Protein, Dried Special design formula for Bottom Feeder Carnivorous fish, ideals for Stingrays, Plecostomus, Catfish, Ambystomatidae and Polypterus. Feed contains large amounts of animal proteins to meet the nutritional needs Yeast Meal, Insect Protein, Wheat Gluten, Minerals, for carnivorous fish. Multi - minerals and vitamins, provide metabolism and daily balanced nutrition for your fish Vitamins, Astaxanthin and Silymarin.

Improve Resistance

Vitamins and Minerals are added, formula contains Immunopolysaccharideto help promote bone growth and intestinal absorption system health and improves immune for optimal health.

and also reduce fish waste to maintain water quality.

High protein formula for easy absorption Produced with high quality raw materials, with high nutrient content and rich nutrition for rapid growth, ingredients such as : Krill Meal, and Astaxanthin are added to enhance & develop color fast and achieve a rapid brightening effect.

Liver Protection

Special added - Silymarin which will stimulate growth of the liver cells, and enhance liver function & health to protect liver cells from hazardous substance damage.

Excellent Palatability

By adding insect substance to provide more diverse proteins to complete & balance the nutrition and increase palatability.

For Cichlids & M / L Carnivorous Fish **Healthy Diet Food**



INGREDIENTS:

Fish Meal, Wheat Flour, Krill, Soybean Meal, Insect

Protein, Dried Yeast Meal, Fish Protein, Wheat Minerals, Vitamins, Astaxanthin and

Germ.

Silymarin.





HT252

HT254

HT250

HT251

.

HT253

| Item No. | N.W | Feed size | | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HC |
|----------|------|-------------|-------|----------------------|-----------|-------------|-----------|----------|---------------------|
| HT230S | 230g | S/1.8-2.1mm | H | | | | | | |
| HT230M | 220g | M/3.0-3.6mm | RAN | RAN | > 40/ | | | | 4 00/ |
| HT231S | 1kg | S/1.8-2.1mm | ≥ 46% | ≥ 4% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% | |
| HT231M | 1kg | M/3.0-3.6mm | | | | | | | |

HT230S | HT230M



HT231S1HT231M

FEATURES

Special design formulas available in small / medium pellet size, ideal for Cichlids and medium / large carnivorous fish for size 10cm or above. Can be chosen with a suitable pellet size according to your fish size.

Balanced nutrition diet formula better digestion Made from high grade raw materials, formula design priority is to help balance nutrition, digestion and absorption and also promote fast growth for your Fish.

Improve Resistance

Multi - Vitamins and Minerals are added, formula contains Immunopolysaccharide help to maintain digestive system health and improves immune for optimal health.

Liver Protection

Special added - Silymarin which will stimulate growth of the liver cells, and enhance liver function & health to protect liver cells from hazardous substance damage

Excellent Palatability

By adding insect substance to provide more diverse proteins to complete & balance the nutrition and increase excellent palatability.

INGREDIENTS

Mini Granules

Fish Meal, Wheat Flour, Krill, Fermented Soybean Meal, Wheat Germ, Fish Protein, Dried Yeast Meal, Insect Protein, Minerals, Vitamins, Astaxanthin and Silvmarin.

What is Chestnut Polyphenol?

Chestnut polyphenol, a natural compound extracted from chestnut wood, possesses antioxidant, antibacterial, and immune-regulating functions, making it a valuable natural extract additive that can replace antibiotics.

Due to its excellent antibacterial properties, it has long been widely used in human health products.

Then...what will effect when added to feed? Chestnut polyphenol can prolong the absorption time of food in the intestines, improving fish absorption. This promotes fish growth, reduces fish waste, and helps maintain water quality due to less pollution.

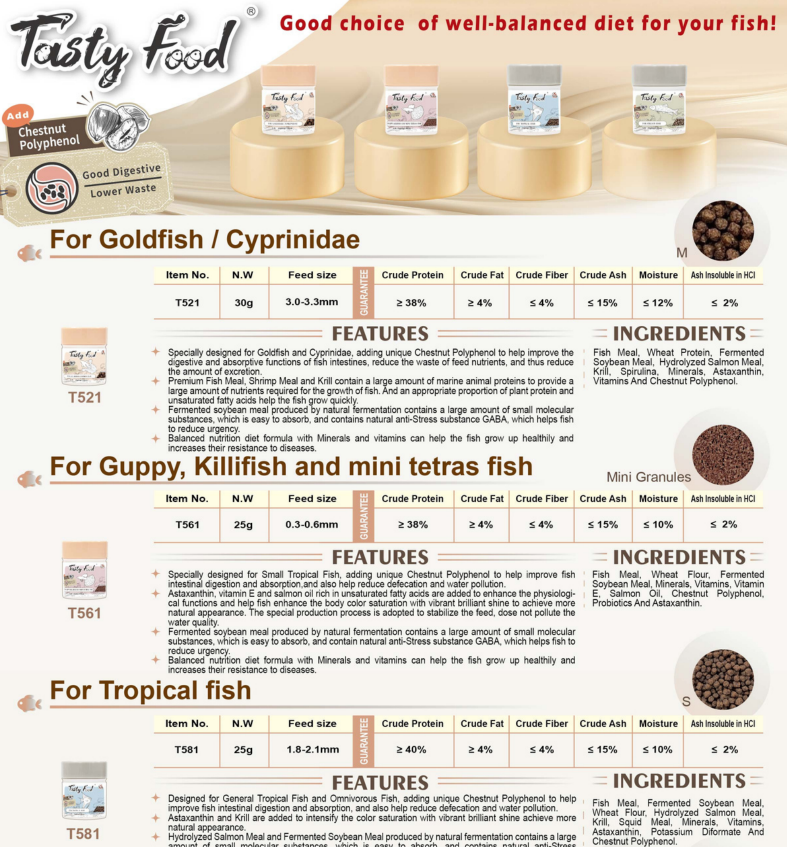
According to Haifeng's experimental results, feeds added with chestnut polyphenol showed: 1)reduction of over 30% in excretion and 2)increase of over 20% in absorption time.

In addition, research reports indicate that adding this ingredient to feed significantly improves the ability to resist pathogens by more than 30%.

With these various benefits, why not start feeding your fish a healthy feast with the 'Tasty Food' series feed?







- Hydrolyzed Salmon Meal and Fermented Soybean Meal produced by natural fermentation contains a large amount of small molecular substances, which is easy to absorb, and contains natural anti-Stress substanced nutrition diet formula with Minerals and vitamins can help the fish grow up healthily and increase
 - their resistance to diseases.

di c



| Fo | r Stre | ea | m fis | h | | | | | | s | | M |
|----|----------------|-------|--|---|------------------------|--|--|--|---|---|--|--|
| | | | Item No. | N.W | Feed size | ш | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
| | | _ | T571 | 25g | S/1.8-2.1mm | E. | | | | | | |
| | | | T576 | 1kg | S/1.8-2.1mm | AR | ≥ 40% | ≥ 4% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |
| | Trity Fill the | | T578 | 1kg | M/3-3.6mm | ß | | | | | | |
| 71 | | +++++ | Adding unique reduce defect Premium Fisl unsaturated fa Fermented so which helps th | e Hydrolysal ation and wa h Meal, Kri atty acids pr bybean meal he fish just e | ream fish, without add | ding ar prove ormula of nut fermer only r | fish intestinal digestion with appropriate participants required for the nation contains natured for the stress and ad | on and absorption of p e growth of fish al anti-Stress s apt to the envir | ion, ánd also help plant protein and h. substance GABA ronment. | Fish Mea Meal, Fe Meal, Se Vitamins, Chestnut | l, Wheat Flo mented So eaweed Me | UIENTS ur, Hydrolyzed Fish ybean Meal, Squid al, Krill, Minerals, Salmon Oil And |

Balanced nutrition diet formula with Minerals and vitamins can help the fish grow up healthily and Extra Vitamin C can help the fish to heal with the wound faster. +



Healthy and Fast color Formula Feed Fast Color Best Fish Best Feeds



Best Food for Red Parrot, Cichlid, Discus & Tropical Fish



HT664A



HT666A

Krill Meal

Lecithin



HT672A

Fish Peptide

Chitins



HT669A HT671A





| HT665A H | 667A HT670A | HT673A | | HT621A | | 5 | | | L |
|----------|-------------|-------------|-----|---------------|-----------|-------------|-----------|----------|----------------------|
| Item No. | N.W | Feed size | | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
| HT664A | 85g | S/1.8-2.1mm | | | | | | | |
| HT665A | 80g | M/3-3.6mm | | | | | | | |
| HT666A | 235g | S/1.8-2.1mm | | | | | | | |
| HT667A | 235g | M/3-3.6mm | | | | | | | |
| HT668A | 580g | S/1.8-2.1mm | Ш | | | | | | |
| HT670A | 580g | M/3-3.6mm | | ≥ 43% | ≥ 4% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |
| HT672A | 950g | S/1.8-2.1mm | GUA | | | | | | |
| HT673A | 950g | M/3-3.6mm | | | | | | | |
| HT669A | 1kg | S/1.8-2.1mm | | | | | | | |
| HT671A | 1kg | M/3-3.6mm | | | | | | | |
| HT621A | 1kg | L/6.4-7.0mm | | | | | | | |
| | | | | | | | | | |

FEATURES =

HT668A

+ Enhancing colour quickly with natural color enhancer – Krill.

- + The size of the pellet is suitable for Cichlid, Discus, and

+ Our high quality fish food helps to reduce water pollution.

Micronutrients are added to help fish stay healthy and disease resistant.

INGREDIENTS =

Fish Meal, Wheat Flour, Krill Meal, Fish Protein, Soybean Meal, Dried Yeast, Shrimp Paste, Minerals, Vitamins, Astaxanthin, Lecithin.

G

+ Special formula with multivitamins can improve your fish's digestive system.

Best Food for Tetra Fish, Guppy & Small Tropical Fish



other Tropical fish.

| | Item No. | N.W | Feed size | Ш | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI | | | |
|--------------|----------------------|------|--|-----|---------------|-----------|---|-----------|----------|----------------------|--|--|--|
| - | HT675AA | 45g | G/0.3-0.6mm | RAN | ≥ 43% | ≥ 4% | ≤ 4% | ≤ 15% | < 100/ | - 20/ | | | |
| θ .π' | HT674AA | 160g | G/0.3-0.6mm | GUA | 2 43% | ≥ 4% | ≤4% | \$15% | ≤ 10% | ≤ 2% | | | |
| | FEATURES INGREDIENTS | | | | | | | | | | | | |
| | • | | ly with natural colo size of the pellet | | Our high qual | | 100 C | | | Krill, Fish Protein, | | | |

HT675AA HT674AA

+ Special formula with multivitamins can improve your fish's digestive system.

suitable for small fish.

- Micronutrients are added to help fish stay healthy and disease resistant.

Minerals, Vitamins, Astaxanthin and Lecithin.

8

For Arowana / Carnivorous Fish Food



| Ash Insoluble in HC | Moisture | Crude Ash | Crude Fiber | Crude Fat | Crude Protein | Ë | Feed size | N.W | Item No. |
|---------------------|----------|-----------|-------------|-----------|---------------|-----|--------------------|------|----------|
| < 20/ | ≤ 10% | ≤ 15% | < 40/ | > 49/ | > 400/ | RAN | M/2.8-3.2mm*8-10mm | 180g | T631A |
| ≤ 2% | ≤ 10% | 5 15% | ≤ 4% | ≥ 4% | ≥ 43% | GUA | M/2.8-3.2mm*8-10mm | 450g | T630A |
| F | GREDI | — INC | | | | | M/2.8-3.2mm*8-10mm | 450g | T630A |

- Designed in floating stick is suitable for Arowana and Large Carnivorous fish. New formula for irresistible flavor and taste which also reduce fish waste to maintain water quality.
- This product contains minerals and vitamins to improve health, digestion, and effectively increase resistance and mortablism, which provide balance nutrition for your fish.
- + Krill and fresh shrimp paste are added to promote color enhancement quickly to look more natural.
- + Long feeding period help observe fish condition and health status, which prevent fish less stress.

Fish Meal, Krill Meal, Wheat Flour, Hydrolyzed Fish Protein, Yeast Powder, Soy Protein, Shrimp Paste, Minerals, Vitamins and Lecithin.



Goldfish&Tropical Fish Food

| s | M |
|---|---|

| Item No. | N.W | Feed size | ш | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
|----------|------|-------------|-----|---------------|-----------|-------------|-----------|----------|----------------------|
| HT116 | 100g | S/1.8-2.1mm | RAN | ≥ 32% | ≥ 2.5% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |
| HT117 | 250g | S/1.8-2.1mm | GUA | 2 32 /8 | 2.3% | = 470 | 210% | 1070 | = 270 |

FEATURES =

- "Amazon" fish food is "Floating Type" and 🔸 "Won't Cloud The Water".
- This product is a Extruded Type fish food. It softens from the outside to the inside that it will be digestible.
- Fresh Shrimp meal is added for color enhancing to look more natural for your fish.

INGREDIENTS =

Soybean Meal, Barley, Fish Meal, Wheat Flour, Shrimp Meal, Dried Yeast, Minerals, Vitamins and Food Coloring.



Goldfish&Tropical Fish Food

| | | Item No. | N.W | Feed size | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
|-------|------|----------|------|-------------|---------------|-----------|-------------|-----------|----------|----------------------|
| | | HT119 | 100g | S/1.8-2.1mm | | N2> | | | | |
| | 1000 | HT120 | 250g | S/1.8-2.1mm | 28 ≥ 32% | ≥ 2.5% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |
| | | HT121 | 220g | M/3-3.6mm | 5 | | | No. | | |
| MAZON | MAZO | | | FFAT | URES | | | | GREDI | ENTS = |

"Amazon" fish food is "Floating Type" and "Won't Cloud The Water".

This product is a Extruded Type fish food. It softens from the outside to the inside that it will be digestible.

Fresh Shrimp meal is added for color enhancing to look more natural for your fish.

Soybean Meal, Barley, Fish Meal, Wheat Flour, Shrimp Meal, Dried Yeast, Minerals, Vitamins and Food Coloring.

For Tropical Juvenile Fish Food



HT120

HT119

HT116

HT117

HT121

| | | FEAT | U | RES === | | | — INC | GREDI | ENTS — |
|----------|-----|-------------|-----|---------------|-----------|-------------|-----------|----------|----------------------|
| HT021 | 55g | G/0.3-0.6mm | ß | ≥ 38% | ≥ 3% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |
| HT021SS | 30g | G/0.3-0.6mm | RAN | > 200/ | > 20/ | = 40/ | < 4E0/ | = 100/ | = 20/ |
| Item No. | N.W | Feed size | Ë | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |

Slow sinking powder is easier for baby fish to intake. Food with high nutritional elements can help promote growth quickly.

pecialize formula for general tropic Juvenile fish, such as Guppy, killifish, Tetra, Cichlid, Discus and etc...

ish Meal, Soybean Meal, Barley, Wheat Flour, Shrimp Meal, Dried Yeast, Wheat germ, Minerals, Vitamins and Food Coloring.



For Cichlid, Medium & Large Tropical Fish



Moisture

≤ 10%



Ash Insoluble in HCI

≤ 2%

| — fish also maint | | HT152 | |
|--|-----------|---|------------------------|
| Periodic Action 10 and 10 an | | HT155 | |
| Years of reserved product helps colors. Add fresh Fisk enhance ele promote natur fish also maint | Delight | HT158 | |
| product helps colors. Add fresh Fisl enhance ele promote natur fish also maint | | HT159 | |
| | HT158 | product help colors. Add fresh F enhance e promote na | Fish Fish Fieler |

| No. | N.W | Feed size | |
|-----|------|-------------|-----|
| 52 | 200g | S/1.8-2.1mm | H |
| 55 | 180g | M/3-3.6mm | RAN |
| 58 | 1kg | S/1.8-2.1mm | GUA |
| 59 | 1kg | M/3-3.6mm | |

| Crude Protein | Crude Fat | Crude Fiber | Crude Ash |
|---------------|-----------|-------------|-----------|
| ≥ 35% | ≥ 3% | ≤ 4% | ≤ 15% |

FEATURES

- indoor tropical fish promote
 - sh meal, Shrimp meal, color ements and multivitamins ral color and growth of your tain water quality.

arch and development, this + Feeding this product after 2-4 weeks will show color enhancement.

INGREDIENTS

Fish Meal, Wheat Flour, Soybean Meal, Shrimp Meal, Dried Yeast Meal, Minerals, Vitamins, Astaxanthin and Food Coloring.



For Small Tropical Fish

Item N



| | Item No. | N.W | Feed size | Щ | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI | |
|-------|----------|------|-------------|-----|---------------|-----------|-------------|-----------|----------|----------------------|--|
| | HT175 | 65g | G/0.3-0.6mm | RAN | ≥ 38% | > 20/ | ≤ 4% | < 4E0/ | < 100/ | < 20/ | |
| light | HT176 | 190g | G/0.3-0.6mm | GUA | 2 38% | ≥ 3% | ≥ 4% | ≤ 15% | ≤ 10% | ≤ 2% | |
| | | | FEATI | JR | ES === | | | = IN | GRED | IENTS | |

HT175

HT'

HT1

Ornamental fish to ingest.

+ This formula improves digestive system maintain water quality.

The slow sinking granule is easy for small + Fresh Shrimp meal is added for color enhancing to look more natural for your fish.

and health also reduces fish waste to + Minerals and Vitamins added increase resistance and immunity also reduce diseases.

Fish Meal, Soybean Meal, Barley, Wheat Flour, Shrimp Meal, Dried Yeast Meal, Wheat Germ, Minerals, Vitamins and Food

Coloring.

Bright Color Food For Goldfish



INGREDIENTS:

Fish Meal, Wheat Flour, Barley, Soybean

Meal, Krill Meal, Dried Yeast Meal, Minerals,

Vitamins and Astaxanthin.

| | Item No. | N.W | Feed size | H | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
|----|----------|------|-------------|-----|---------------|-----------|-------------|-----------|----------|----------------------|
| | HT162 | 120g | S/1.8-2.1mm | RAN | ≥ 35% | ≥ 3.5% | ≤4% | ≤ 15% | ≤ 10% | ≤ 2% |
| | HT165 | 180g | M/3-3.6mm | GUA | 2 35% | ≥ 5.5% | 24% | 215% | 210% | 2 2 70 |
| NO | | | | | | | | | | |



FEATURES

- This product has been tested and + improved for years and produced under the strict monitoring of ISO 22000 & HACCP and ISO 9001.
- + Products with stable quality and balanced nutritional elements can promote ornamental fish grow healthier.
- Carefully selected high-quality Krill meal and Astaxanthin ingredient can promote fish natural and bright color.
- + Contains unique HAIFENG yeast probiotics, which promote the digestion and absorption also reduce fish waste to help maintain water quality.



Sticky Tablet

Ldeal For Small Size Tropical Fish

| Delight | | | = FEAT | TU | RES === | | | | GRED | ENTS — |
|---------|----------|-----|-----------|--------|---------------|-----------|-------------|-----------|----------|----------------------|
| 100 | HT180 | 30g | THK/5mm | GUARAN | ≥ 40% | ≥ 5% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |
| | Item No. | N.W | Feed size | Ħ | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
| | | | | | | | | | | Oticky Tablets |



HT180

The HaiFeng Sticky tablet is specially designed to stick on the fish tank glass and promote health of your fish while enjoy feeding and watch your fish eat.

Special formula contains vitamins and natural color enhancing premium raw materials in the Sticky tablets can help your fish grow healthy with natural beautiful color also reduces fish waste to maintain water quality. Ideal for small size tropical fish.

Fish Meal, Soybean Meal, Wheat Flour, Krill Meal, Dried Yeast Meal, Minerals, Vitamins and Astaxanthin



Bright Color Food For Betta



| | | FEAT | 110 | DEC | | | — IN(| GRED | FNTS - |
|----------|-----|-------------|--------|---------------|-----------|-------------|-----------|----------|---------------------|
| HT182 | 25g | S/1.3-1.6mm | GUARAI | ≥ 38% | ≥ 4% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |
| Item No. | N.W | Feed size | TEE | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HC |

FEATURES

- E, carotene and trace element of color enhancing, which can promote the vibrant color of the fish.
- \star Product contains Shrimp meal, Vitamin C, \star It also contains Minerals and Vitamins precise ratios, which can prevent lack of nutrition from deformation, maintain water quality also increase resistance, immunity, also reduce diseases for your fish

Crude Fat

≥ 2%

Crude Fiber

< 4%

Fish Meal, Wheat Flour, Shrimp Meal, Soybean Meal, Dried Yeast Meal, Minerals,

Vitamins and Astaxanthin.

Crude Ash

< 15%



≤ 2%

For Freshwater Turtle

| Item No. | N.W | Feed size |
|----------|------|----------------|
| HT190 | 45g | M/3-4mm*L6-9mm |
| HT191 | 150g | M/3-4mm*L6-9mm |
| HT192 | 780g | M/3-4mm*L6-9mm |

FEATURES

+ Floating long granules softens quickly after soaking in water, good palatability, easy for turtle to ingest.

Crude Protein

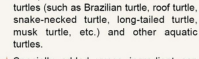
> 32%

INGREDIENTS =

Moisture

< 10%

Soybean Meal, Wheat Flour, Barley, Shrimp Meal, Fish Meal, Dried Yeast Meal, Minerals, Vitamins, Yucca and Food Coloring,



+ This product is suitable for all kinds of

+ Specially added yucca ingredient can reduce waste odor.



HT190 HT191





HT332ML

HT333ML|HT333L

HT334ML | HT334L



HT332L

| HT331ML | 1kg | ML/4.5-5.2mm | JARA | ≥ 32% | ≥ 2% | ≤ 10% | ≤ 12% |
|---------|-----|--------------|------|---------|------|-------|-------|
| HT331L | | L/6.4-7.0mm | GUA | | | | |
| | | FEA | Τι | JRES == | | | _ |
| | | | | | | | |

M

Crude Protein Crude Fat

Special immune substance, Vitamin A, B, C, Enzyme and other important elements added to ensure faster and balance growth; better resistant from any disease.

N.W

Feed size

Item No.

H'

- This nutritious formula can improve your fish's digestive system and help your fish stay healthy and disease resistant.
- This product uses natural color enhancing elements such as Krill.
- Our high quality control of this product helps to create a clean and stable water environment for your.

- . . .

.

. .

Ash Insoluble in HCI

≤ 2%

Moisture

≤ 10%

MI

Crude Ash

Crude Fiber

Soybean Meal, Wheat Flour, Barley, Meal, Soybean Protein, , Squid Powder, Dried Yeast Minerals, Vitamins and Food Shrimp Fishmeal, Powder, Coloring

| | | | FEA | T | URES = | | | = IN | GRED | IENTS = |
|-----------------------|----------|-----|--------------|-----|---------------|-----------|-------------|-----------|----------|----------------------|
| tal Food NER ADDID | HT332L | ing | L/6.4-7.0mm | GUA | ≥ 32% | ≥ 2% | ≤ 5% | ≤ 15% | 510% | ≤ 2% |
| (G) | HT332ML | 1kg | ML/4.5-5.2mm | RAN | > 000/ | > 00/ | - 50/ | - 450/ | ≤ 10% | - 00/ |
| CED. | Item No. | N.W | Feed size | Ē | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash insoluble in HCI |

- Special immune substance, Vitamin A, B, C, Enzyme and other important elements added to ensure faster and balance growth; better resistant from any disease.
- This nutritious formula can improve your fish's digestive system and help your fish stay healthy and disease resistant.
- This product uses natural color enhancing
- elements such as Krill. Our high quality control of this product helps to create a clean and stable water environment for your.

Barley, Soybean Meal, Wheat Flour, Shrimp Meal, Soybean Protein, Fishmeal, Squid Powder, Dried Yeast Powder, Minerals, Vitamins and Food Coloring.

| | Item No. | N.W | Feed size | | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
|---------------------|----------|------|--------------|--------------|---------------|-----------|-------------|-----------|----------|----------------------|
| AIFENG | HT333ML | | ML/4.5-5.2mm | E | | | | | | |
| AI FENG | HT333L | 10kg | L/6.4-7.0mm | GUARAN ≥ 32% | > 20/ | < F0/ | 4.50/ | - 100/ | < 0% | |
| tal Food | HT334ML | 10kg | ML/4.5-5.2mm | | 2 32% | ≥ 2% | ≤ 5% | ≤ 15% | ≤ 10% | ≤ 2% |
| I FOOD CONTAINED | HT334L | | L/6.4-7.0mm | | | | | | | |
| | | | FE/ | | | GRED | IENTS = | | | |

FEAIUKES

- After continuous research and improvement, this product of Haifeng has stable quality and meets the carp NRC standard.
- High-diffusion molecules of fish meal, shrimp meal and squid powder can increase fish's appetite.
- appetite. High quality of barley, soybean meal, soybean protein and precision of nitrogen-carbon ratio provide complete nutrition to allow rapid growth and cold resistance.
- Hai Feng's unique yeast blend is added to improve the digestion and absorption by the fish which decrease the pollution of water caused by fish waste. Precise amount of
- copper, ferric, manganese and zinc can increase fish's resistance of diseases.

Barley, Soybean Meal, Wheat Flour, Shrimp Meal, Soybean Protein, Fishmeal, Squid Powder, Dried Yeast Powder, Minerals, Vitamins and Food Coloring





growing up Wheat Germ Spirulina Wheat Germ

color enhancement Wheat Germ

Low Fat- Grow

Quick Grow

H321LP



| | Quick | Item No. | N.W | Feed size | | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
|----------------|----------|----------|------|--------------|------|---------------|-----------|-------------|-----------|----------|----------------------|
| 1 | Grow | HT322M | 400g | M/3.0-3.6mm | ш | | | | | | |
| × 😋 | 1 at 100 | H321MP | 1kg | ML/4.5-5.2mm | ANTE | | | | | | |
| Quick Green | 1.5 | H321LP | 1kg | L/ 7.5-8.2mm | UAR | ≥ 32% | ≥ 3% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |
| | AT 2 | HT325ML | 5kg | ML/4.5-5.2mm | G | | | | | | |
| - Ada | 11204140 | HT325L | 5kg | L/7.5-8.2mm | | | | | | | |
| T322M | H321MP | | | | | | | | | | |

HT

HT325ML HT325L

FEATURES =

- guarantees only top quality fish food. Special digestive enzymes contained in this product minimize water pollution caused by fish waste therefore it DOES NOT CLOUD WATER.
- Along with special digestive enzymes, an IMMUNE SUBSTANCE IS ADDED, to help support the health and well-being of your Koi. Its balanced nutrition help to maintain the Koi's body shape and growth to keep your fish healthy all year round.

+ Hai Feng's special quality control process + Our Quick Grow formula contains sufficient vitamins, organic minerals, vegetable protein and wheat germ that provides EASY DIGESTION for your fish.

= INGREDIENTS =

Wheat Flour, Fish Meal, Soybean Meal, Wheat Germ Meal, Dried Yeast, Shrimp Meal, Minerals, Vitamins. (A, B1, B2, B6, B12, C, D3, E).

15

👞 Bright Color



| | | | | | | IVI | IVIL | | - |
|----------|------|--------------|------|---------------|-----------|-------------|-----------|----------|----------------------|
| Item No. | N.W | Feed size | | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |
| HJ312M | 420g | M/3-3.6mm | | | | | | | |
| HJ311MLP | 1kg | ML/4.5-5.2mm | ANTE | | | | | | |
| HJ315M | 5g | M/3-3.6mm | UAR/ | ≥ 36% | ≥ 4% | ≤ 4% | ≤ 15% | ≤ 10% | ≤ 2% |
| HJ315ML | 5g | ML/4.5-5.2mm | | | | | | | |
| HJ315L | 5g | L/7.5-8.2mm | | | | | | | |

FEATURES =

- This product contains special color enhancing elements of Vitamin E, Spirulina and Shrimp meal. This product will Brighten the color of your fish after 45 days of feeding.
- HaiFeng's special quality control process guarantees only top quality fish food. Special Digestive Enzymes contained in this product minimizes water pollution caused by fish waste, so this fish food DOES NOT CLOUD WATER.
- + As a result of special processing of the elements, this balanced fish food contains Vitamin B, C, Digestive Enzymes and Immune Substance. The Balanced nutrition helps to maintain beautiful shape & growth and keeps your fish healthy.
- It contains sufficient Vitamins, Organic Minerals, Shrimp Meal, Vegetable Protein, Spirulina and Wheat Germ which can be easily absorbed and Utilized; thus enabling the koi to maintain their Beautiful Shape, Strong Body Growth and Vibrant

= INGREDIENTS =

Wheat Germ Meal, Soybean Meal, White Fish Meal, Antaractic Shrimps, Fish Protein, Spirulina, Dried Yeast, Organic Minerals, Vitamins (A, D3, B1, B2, B6, B12, C, E), Natural Colors.

Fast Color



HT315M

HT315L

H301MP H301LP



HT305L

N.W Feed size Crude Protein Crude Fat Crude Fiber Crude Ash Moisture Ash Insoluble in HCI Item No. HJ302M 420a M/3-3.6mm ML/4.5-5.2mm HJ301MLP 1kg HJ305M M/3-3.6mm ≥ 38% ≥ 4% < 4% ≤ 15% ≤ 10% 5a < 2% MI /4 5-5 2mm HJ305ML 5g 5g L/7.5-8.2mm HJ305L

FEATURES =

- Our strict quality control provides the + highest quality fish food. Our unique blend offers Hai Feng's Yeast Meal that is added to improve the digestion and absorption of key nutrients. It also decreases water pollution caused by fish feces, this product DOES NOT CLOUD WATER.
- Color enhancing elements like Krill Meal, Spirulina, Astaxanthin, Magnesium, Copper and Calcium are added to promote the bright body color of fish after 20 days of feeding.

N.W

5kg

5kg

5kg

5kg

Feed size

ML/4.5-5.2mm

L/7.5-8.2mm

ML/4.5-5.2mm

L/7.5-8.2mm

Rich Vitamins, Minerals, Wheat Germ Meal and Hydrolyzed Fish Protein can be easily absorbed and utilized by fish to maintain their beautiful shape, body growth and health

Crude Fat

≥ 2%

Crude Fiber

≤ 5%

= INGREDIENTS =

White Fish Meal, Wheat Flour, Krill Meal(Antarctic Shrimp), Wheat Germ Meal, Soybean Meal, Hydrolyzed Fish Protein, Spirulina, Dried Yeast Meal, Minerals(Ca, P, K, Mg, Fe, Zn, Mn, Co), Vitamins (A, D3, B1, B2, B3, B5, B6, B7, B8, B9, B12, C, E, K3), Astaxanthin.



Crude Ash

≤ 15%



swallow. Hai Feng's unique yeast blend is added to + improve the digestion and absorption by the fish which decreases the pollution of water caused by fish waste.

Cyprinoid Masters

Item No.

HT350ML

HT350L

HT352ML

HT352L

```
The design of the medium-large and the +
                                          Abundant vitamin B complex vitamin C and
large pellet size make it easier for fish
                                          also a variety of fat-soluble vitamins
greater than 15cm in size to eat and
                                          provide complete nutrition to allow rapid
                                          growth
```

Crude Protein

≥ 32%

FEATURES

Rich minerals and the precision of the calcium-to-phosphorous ratios promotes bone growth to maintain a strong physique and body shape.

New moisture-proof foil bag is used to ensure freshness.

INGREDIENTS =

Ash Insoluble in HCI

≤ 2%

Moisture

≤ 10%

Sovbean Meal Wheat Flour Barley Fish Meal, Shrimp Meal, Dried Yeast Meal, Soy Protein, Minerals, Vitamins and food coloring.

HT350L HT352L

VELL-COME

All made of high-grade fishmeal Germ | Enhancement | Expert-leve | assessment



FOR THE KOI PROFESSIONAL

| DE MELL-COME FRITESKOLAL | | | FEA | = INGREDIENTS = | | | | | | |
|-----------------------------|----------|------|-------------|-----------------|---------------|-----------|-------------|-----------|----------|----------------------|
| | AF301XL | 10kg | XL/13-14mm | GUA | 2 43 /0 | £ 470 | 54% | 5 12 % | 5 10 % | 2 2 /0 |
| | AF301X | 10km | L/7.5-8.2mm | RAN | ≥ 43% | ≥ 4% | ≤4% | ≤ 12% | ≤ 10% | ≤ 2% |
| | Item No. | N.W | Feed size | E | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HCI |

- To maintain great shape and increase size of Koi, only top quality white fish meal is used as best source of protein. This product is very easy to digest for Koi and provides massive energy and nutrition you will not find in other cost-down feeds. High Spirulina and superior Shrimp are added as basic bealthy color formation
- added as basic healthy color formation element. Additional natural yeast, β -Carotene, vitamin B group, C, E enhance the color of body, bring out the natural shine of skin of skin.
- Special probiotics and minerals help Koi to absorb more efficiently, stabilize water quality and allow users to control environment more easily. With proper composition of trace element, cure the Vitamin D-resistant rickets caused by long period

(FF) HAI FENG

Vitamin D-resistant rickets caused by long period of unbalanced Supplement. With our advanced and professional process, lost of precious nutrition are minimized. With serious mill environment control and product safety assurance, we guarantee the feeds are within best hands and can only do good to your Koi your Koi. Utilized our experience in more than 20 years of research and hard work, the new and improved Alife

Soybean Meal, Wheat Flour, Barley, Fish Meal, Shrimp Meal, Dried Yeast Meal, Soy Protein, Minerals, Vitamins and food coloring.

has been adopted by professional fish farm, tested and recommended FAST COLOR KOI FOOD

| 1000 | Item No. | N.W | Feed size | E | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HC |
|---------|----------|-----|--------------|------|---------------|-----------|-------------|-----------|----------|---------------------|
| | AF305M | | ML/4.5-5.2mm | RAN | ≥ 42% | ≥ 4% | ≤ 12% | ≤ 15% | ≤ 10% | ≤ 2% |
| AF 30SL | AF305L | 5kg | L/7.5-8mmm | m 00 | 2 42 70 | ≥ 4% | 5 12% | \$ 15% | ≥ 10% | 2 2% |

by aquarium experts.

FEATURES =

- This product uses high class fish meal, no
- Wheat germ, vitamin C.E. Special enter digest germ are added, It helps to provide better disease resistant. And it also help to reduce water pollution.
- This product help fishes to grow fast, develop most beautiful shape, and natural bright colors.
- Clt also help to reduce water pollution.

Fish Meal, Wheat Germ, Shrimp Meal, Soybean Chloride, Dried Sour Whey, Dehydrated Alfalfa,Brewers yeast, Spirulina, Dried Yeast, yeast, Spirulina, Dr Ad3,b1,b2, B6, B12, C, E

= INGREDIENTS =





6

Œ RIDO

AF301X | AF301XL

| Item No. | N.W | Feed size | 끮 | Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | Ash Insoluble in HC |
|---|--|---|-------------------------------|---|---|---|-----------|------------|--|
| AF325ML | 5kg | ML/4.5-5.2mm L/7.5-8.2mm | RANT | ≥ 42% | - 101 | - 40/ | | ≤ 9% | ≤ 2% |
| AF325L | | | GUA | | ≥ 4% | ≤ 4% | ≤ 15% | | |
| | | FE | A | TURES = | | | = = | NGRE | DIENTS |
| highest q offers Ha to improv key nutr | uality fis i Feng's e the dig ients. It | y control provide: h food. Our unique Yeast Meal that is a gestion and absorpt also decreases w fish focos this pa | blen adde ion o wate | d Meal and d be easily a of maintain er growth and | Hydrolyzed absorbed and their beaut | als, Wheat Ge Fish Protein o d utilized by fish iful shape, bo | an Soybea | an Meal, D | : Flour, Krill Me Dried Yeast me als and Vitamins. |

AF305M | AF305L WHEAT GERM KOI FOOD

AF325ML | AF325L

pollution caused by fish feces, this product DOES NOT CLOUD WATER. Color enhancing elements like Krill Meal, Spirulina, Astaxanthin, Magnesium, Copper and Calcium are added to promote the bright body color of fish after 20 days of feeding.



WE SHARE ONE EARTH LET US CHERISH TOGETHER

OUR SERVICE

HAI FENG FEEDS CO., Ltd. is a professional ornamental fish food manufacturer with ISO 9001, 22000 and HACCP international certification. We have rich experience in fish food formula R&D, and we also provide the service of OBM, OEM and ODM which can offer you "professional, highquality" services .

If you have any requirements, do not hesitate to contact us. HAIFENG team will give you satisfactory quality and service.