

FISH FEED PRODUCTS CATALOGUE

魚飼料產品型錄





GLOBAL AUTHORITY OF AQUACULTURE HATCHING & PRAWN CULTURING

Hai-Yu Enterprise Co., Ltd. is a professional manufacturer of shrimp culturing products. Hai-Yu is also the first manufacturer of making shrimp larval feed (IY MIAO PAO) in Taiwan. Before IY MIAO PAO developed, Taiwan didn't have success experiences in shrimp hatchery cultivation. After that, Taiwan shrimp farmers began to experience with success in shrimp larval hatching.

From late 1970's, the shrimp culturing prosperously grew very fast in Taiwan. Within 4 or 5 years, Taiwan became "The Kingdom of Shrimp Culturing in the World". Nowadays Taiwan's technology of shrimp culturing still keeps being the leadership in the world and IY MIAO PAO is always the best shrimp larval feed in the global shrimp feed market.

Going through four decades, Hai-Yu mainly concentrates on aquaculture business, we provides not only high economic aquatic species hatchery feed, and grow out feed such as shrimp, grouper, cobia, barramundi, salmon, marble goby, tilapia, abalone, and sea cucumber feed, but also NINS (Negative Ion Nozzle System), one of the best equipment to produce high performance of Dissolve Oxygen in aquaculture environment in the world. Right now the Hai-Yu's total solution of aquaculture keeps in helping aquaculture farmers to increase the harvest rate all over the world.

Hai-Yu is A.A.A. (All About Aquaculture!)



海育企業股份有限公司是臺灣第一個以專業生產蝦類人工餌料和高經濟水產飼料為主的製造廠商，也是臺灣第一支蝦苗專用的人工餌料-益苗寶的製造工廠。益苗寶的研發成功，讓蝦苗的繁殖技術得以突破，並讓臺灣在短短數年之間，享有「養蝦王國」的美譽。海育從早期苗料的製造，發展至現在蝦類養殖全系列產品及各種具有高經濟價值的水產品種繁殖苗料和養殖飼料，包括石斑魚開口料、石斑魚飼料、蝦苗飼料、成蝦飼料、水質處理和養殖設備等等。

歷經四十多年，海育專心致力於水產養殖業，除了提供高經濟價值的水產苗料，例如：蝦、石斑、海鱺魚、金目鱸魚、鮭魚、筍殼魚、尼羅魚、鮑魚、海參飼料，也提供負離子溶氧系統，是目前全球公認水產養殖環境中最高性能的溶氧設備之一。現在海育持續開發新產品讓各國的水產養殖戶能獲得高收成和高利潤。

海育就是A.A.A.，事業、水產、養殖。

CATALOG 目錄

Hai Yu World Aquaculture Chronicles	1~2
海育v. s. 世界水產養殖大事紀	3
INITIAL STAGE FEED 魚苗開口料	
GUDA GROUPER INITIAL STAGE FEED/固達石斑魚苗開口料	4
GUDA KING GROUPER INITIAL STAGE FEED/固達龍膽石斑魚苗開口料	5
GUDA MARBLE GOBY INITIAL STAGE FEED/固達筍殼魚苗開口料	6
GUDA FRESH WATER FISH INITIAL STAGE FEED/固達淡水魚苗開口料	7
LARVICULTURE FEED 發 翅 料	
GUDA GROUPER LARVICULTURE FEED/固達石斑魚發翅料	8
FRIES FEED 魚苗飼料	
GUDA GROUPER FRIES FEED/固達石斑魚苗料	9
GUDA KING GROUPER FRIES FEED/固達龍膽石斑魚苗料	10
GUDA MARBLE GOBY FEED/固達筍殼魚苗料	11
Feed-Train Feed 馴餌精料	
GUDA GROUPER FEED-TRAINING FEED/固達石斑魚馴餌精料	12
GUDA MARBLE GOBY FEED-TRAINING FEED/固達筍殼魚馴餌精料	13
GUDA BARRAMUNDI FEED-TRAINING FEED/固達金目鱸魚馴餌精料	14
JUVENILE FEED 稚魚飼料	
GUDA GROUPER JUVENILE FEED/固達石斑稚魚料	12
GUDA KING GROUPER JUVENILE FEED/固達龍膽石斑稚魚料	13
GUDA MARBLE GOBY JUVENILE FEED/固達筍殼魚稚魚料	14
HAI YU COBIA JUVENIL FEED/海育海鱸稚魚料	19
FISH FEED 成魚飼料	
HONG E SEA BASS FISH FEED/HONG E 鱸魚料	18
HAI YU GROUPER FEED/海育石斑魚料	19
HAI YU COBIA FEED/海育海鱸魚料	20
HAI YU TILAPIA FEED/海育尼羅魚料	21
HAI YU MILK FISH FEED/海育虱目魚料	22
HAI YU PANGASIUS(CAT FISH) FEED/海育鯰魚料	23
HAI YU FLAT FISH FEED/海育比目魚料	24
EEL FEED 鰻魚飼料	
Hai Yu EEL POWDER FEED/海育鰻粉	21
Hai Yu EEL FEED/海育鰻魚飼料	22
GUDA G.E.P(Glass Eel Pal)/固達鰻線寶	23
AQUACULTURE EQUIPMENTS 養殖設備	
HAI YU HDPE GEOMEMBRANE/海育高密度聚乙烯鋪地膜	24
HAI YU HDPE PROFESSIONAL AQUACULTURE POND/ 海育HDPE專業養殖槽	25
NEG ION NOZZLE SYSTEM (NINS)/ 負離子高溶氧系統 (NINS)	26
CAGE EQUIPMENT/箱網設備	27

Hai Yu World Aquaculture Chronicles

1978	MIAO PAO black granule was developed to penetrate the bottle neck of shrimp hatchery technology.
1979	IY MIAO PAO black granule was formally launched into Taiwan shrimp hatchery market and boost Taiwan became "the 1st Kingdom of shrimp culturing in the world".
1980	Completed the test of whole stage including zoea, mysis and post larvae of P. monodon with IY MIAO PAO black granule.
1981	Begin to introduce IY MIAO PAO black granule to southeast asia countries , such as Philippine, Indonesia, ...
1984	IY MIAO PAO black granule was introduced to Thailand, and made the country became "the 2nd kingdom of shrimp culturing in the world".
1985	IY MIAO PAO shared 90% market in Taiwan shrimp hatchery feed market and made the Taiwan exported shrimp shared 33% of the world shrimp market.
1987	The 1st catastrophe of history of shrimp culturing occurred and Taiwan lost its crown of Kingdom of shrimp cultivation.
1988	Hai Yu invested a "Entire Dragon Business Model" in Xiamen, China. From hatchery, grow-out pond to processing factory, then to Customer (such as Japan) directly.
1990	Developed the technology of bottom-oriented Oxygen producing system.
1992	Applied Psb and EM to create the most suitable environment of the shrimp.
1994	The 1st type of "fertile water" of shrimp culturing began to be introduced by Hai Yu agents. It is a high density culturing technology and up to now is still using.
1995	Using the fertile water which is made with IY MIAO PAO black granule and IY MIAO PAO shrimp flake had increased the density of shrimp culturing higher and higher.
1997	Hai Yu started to develop the Negative Ion Dissolved Oxygen technology which can provide enough oxygen for the bottom-oriented creatures.
1998	The first generation of Neg Ion nozzle was accomplished by Hai Yu research group.

1997	Hai Yu started to develop the Negative Ion Dissolved Oxygen technology which can provide enough oxygen for the bottom-oriented creatures.
1998	The first generation of Neg Ion nozzle was accomplished by Hai Yu research group.
1999	The second generation of Neg Ion nozzle was completely tested in Taiwan.
2000	Successfully deployed to create the higher and higher density culturing environment with Psb, EM, and NINS (Neg Ion Nozzle System).
2002	The 3rd generation of Neg Ion Nozzle was fulfillment and was tested in Malaysia.
2003	Developed the antidote of WSSV and was announced as "HYHT"
2004	An important result was pointed out that the antidote method was not workable for virus. Hai Yu adjusted the researching direction to deal with the shrimp virus with "Back to the nature" culturing model.
2005	Neg Ion Nozzle got the patent in the world.
2006	Hai Yu's "Back to the nature" culturing model" applied with NINS system. NINSAT was proven and success to culture "organic" shrimp in Hainan Island, PRC.
2007	Hai Yu applied HDPE Geomembrane in the area, such as Taiwan, Indonesia, and Vietnam, where was infected by shrimp virus badly and gained the "Virgin effect" in the terms of great success or shrimp cultivation in a aged pond area.
2008	Indoor Recycling culturing model was applied to cultivate Vannamei in Taiwan.
2009	Developed and built the portable HDPE Geomembrane hatching pond applied in Indoor Recycling culturing model.
2010	Developed the transmicron particle technology which made the smallest artificial feed 950nm and the average is 2 micron to 8 micron which is suitable for grouper open-mouth stage.
2011	Announced the transmicron-particle feed for King Grouper hatchery.
2012	Plan to set up "Aquaculture Hatchery Center" in Malaysia.
2014	The 4th Generation NINS announced!! It's new revolution of global aquaculture.

海育 vs 世界水產養殖大事紀

1978	益苗寶黑粒在臺灣海育誕生。
1979	益苗寶黑粒完成全期草蝦及斑節蝦蝦苗的培育測試。
1980	益苗寶黑粒正式進入臺灣養殖市場。
1981	益苗寶輸往菲律賓，創造了菲國養蝦經濟的開始。
1982	益苗寶輸往印尼，造成印尼養蝦空前盛行。
1984	益苗寶輸往泰國，爾後也讓泰國繼台灣之後成為全世界第二個養蝦王國。
1985	益苗寶在台灣市佔率高達90%以上。
1986	台灣的蝦類出口約占全球三分之一。
1987	全球養蝦史上第一次大災難 台灣爆發了第一次蝦類病變MVB(草蝦桿菌)，也是這一年讓台灣海育開始進入蝦類病變防治技術的研發。
1988	海育在廈門投資玉新草蝦養殖場，從幼體、蝦苗培育、到成蝦的養殖、收成，以及出貨到日本目標市場；是第一家以『一條龍』為經營模式的企業
1990	著重在池底溶氧技術的研發與養殖可行性模型的開發。
1992	以益生菌及光合菌創造蝦類養殖的原生環境。
1994	益苗寶黑粒加益苗寶蝦片的「肥水」技術手法初成。
1995	白蝦苗繁殖密度頻創新高。
1997	海育負離子溶氧技術開始研究。
1998	第一代負離子噴頭誕生。
1999	第一代負離子測試完成。
2000	配合海育益生菌產品，成功創造高密度養蝦的環境。
2002	第三代負離子完成在馬來西亞的測試。
2003	研發HYHT白點病抗體。
2004	確定研發「抗體」方向錯誤，轉而發展『敬天地、順自然』，讓養殖物回歸適合其生存環境的自然技術養殖模式。
2005	負離子溶氧系統拿到全球專利。
2006	海育自然技術養殖模式『NINSAT』確立，並成功以此技術在大陸海南島挑戰養殖日本斑節大蝦成功。
2007	在蝦病變嚴重的國家嘗試使用海育HDPE鋪地膜以阻隔蝦病毒的散播，讓養殖戶得以獲得嶄新的養殖環境，又能開始成功的養蝦。
2008	採用室內循環水模式養殖白蝦。
2009	發展HDPE室內繁殖場孵化系統。
2010	著手研發適合高經濟水產養殖物(如龍膽石斑魚苗)育苗料之穿刺微粒(Transmicron Particle)技術，為目前世界上粒徑最小之微型飼料。
2011	由穿刺微粒(Transmicron Particle)技術所製造出來之龍膽石斑魚苗開口料正式上市。
2012	3月成立海育馬來西亞培苗中心。
2014	第四代負離子高溶氧系統 正式上市。

GUDA GROUPEL INITIAL STAGE FEED

固達石斑魚苗開口料

#SS #S



	產品編號/Item No	微粒粒徑/Size	規格/ Package
#SS	GD02-SS	10~30 μ m	80Z/罐(can), 6罐(can)/箱(ctn)
#S	GD02-S	20~50 μ m	120Z/罐(can), 6罐(can)/箱(ctn)

產品特色：

- 1.飼養粒徑最適合開口期口徑，直接大幅提高存活成數。粒徑可達950 μ m(奈米)。
- 2.含豐富的魚體幼苗特別需要的Omega-3長鍊不飽和脂肪酸。
- 3.調配幼體所需的平衡營養，易消化、益吸收。
- 4.具有可以吸引幼苗的特殊香味，聚食性強。
- 5.400目洗網微粒處理。

用 量：

#SS：海水1m³：0.5g ~ 1.5g時間、次數視實際需要而增減

#S：海水1m³：1g ~ 3g時間、次數視實際需要而增減

粗蛋白	粗脂肪	粗纖維	灰分	水分
Above 58%	Above 8.4%	Under 2.9%	Under 16%	Under 10%

Features:

- 1.The most suitable particle size for groupers in the initial stage.
- 2.Directly increasing tremendous success rate of initial stage of groupers.
- 3.Enriched Omega-3(n-3)long chain polyunsaturated fatty acid for grouper fish fry.
- 4.Special smelling for attracting larval clustering and diets.
- 5.Super fine particle,it can be raised in 400-600 mesh net.

Dosage:

#SS：Put 0.5g ~ 1.5g in one m3 of sea water. Dosage and times of usage are increased by needed.

#S：Put 1g ~ 3g in one m3 of sea water. Dosage and times of usage are increased by needed.

Crude Protein(%)	Crude Fat(%)	Crude Fiber(%)	Ash(%)	Moisture(%)
Above 58%	Above 8.4%	Under 2.9%	Under 16%	Under 10%

GUDA KING GROUPE INITIAL STAGE FEED

固達龍膽石斑魚苗開口料

#SSS #SS #S



	產品編號/Item No	微粒粒徑/Size	規格/Package
#SSS	GD01-SSS	1~20 μ m	80Z/罐(can), 6罐(can)/箱(ctn)
#SS	GD01-SS	10~30 μ m	80Z/罐(can), 6罐(can)/箱(ctn)
#S	GD01-S	20~50 μ m	120Z/罐(can), 6罐(can)/箱(ctn)

產品特色：

1. 飼養粒徑最適合開口期口徑，直接大幅提高存活成數。
2. 含豐富的魚體幼苗特別需要的Omega-3長鍊不飽和脂肪酸。
3. 調配幼體所需的平衡營養，易消化、益吸收。
4. 特別調製10種以上、幼體所需而又無法自行合成產生的營養素。
5. 直接吸收率較其他苗用飼料高出很多。
6. 具有可以吸引幼苗的特殊香味，聚食性強。
7. 最好的水質穩定飼料，即使大量餵食，吃剩的飼料也不會污染池底。
8. 400-600目洗網微粒處理。
9. 降低魚苗體互相殘食現象，使育成率大為提升。

用量：

#SSS #SS：海水1m³：0.5g ~ 1.5g時間、次數視實際需要而增減
 #S：海水1m³：1g ~ 3g時間、次數視實際需要而增減

粗蛋白	粗脂肪	粗纖維	灰分	水分
Above 63.1%	Above 8.4%	Under 2.9%	Under 16%	Under 7%

Features：

1. Very good buoyancy, flowing and keep floating in the water, the upward acting like Rotifer, attracting larvae to chasing and consuming.
2. Preventing virus from the hatchery, and 100% reducing the virus from Biofeed (Rotifer and artemia) which was proven the carrier of disease.
3. Produced by advance Hi-Technology, in terms of micro encapsulated technology. The particle size is between 50 μ m - 800 μ m.
4. Enriched omega-3 (n-3) long chain polyunsaturated fatty acid.
5. Balance of all comparative nutrition more easier for digestion and absorption of grouper larva.
6. Enriched above 10 kinds of nutrition that grouper larva could not produce by itself, and special formula for larvae directly absorb.
7. Better direct absorption rate than any other larval feeds.
8. Special smelling for attracting larval clustering and diets.
9. The best water stability larva feed even heavy load feeding.

Dosage:

#SSS #SS：Put 0.5g ~ 1.5g in one m³ of sea water. Dosage and times of usage are increased by needed.

#S：Put 1g ~ 3g in one m³ of sea water. Dosage and times of usage are increased by needed.

Crude Protein(%)	Crude Fat(%)	Crude Fiber(%)	Ash(%)	Moisture(%)
Above 63.1%	Above 8.4%	Under 2.9%	Under 16%	Under 7%

GUDA MARBLE GOBY INITIAL STAGE FEED 固達筍殼魚苗開口料

#S



	產品編號/Item No	微粒粒徑/Size	規格/ Package
#S	GDMG-S	20~50 μ m	12OZ/罐(can), 6罐(can)/箱(ctn)

產品特色：

- 1.飼養粒徑最適合開口期口徑，直接大幅提高存活成數。粒徑可達950 μ m(奈米)。
- 2.含豐富的魚體幼苗特別需要的Omega-3長鍊不飽和脂肪酸。
- 3.調配幼體所需的平衡營養，易消化、益吸收。
- 4.具有可以吸引幼苗的特殊香味，聚食性強。
- 5.400-600目洗網微粒處理。

用 量:

一噸水(1m³): 1g ~ 3g時間、次數視實際需要而增減

粗蛋白	粗脂肪	粗纖維	灰分	水分
Above 58%	Above 8.4%	Under 2.9%	Under 16%	Under 10%

Features:

- 1.The most suitable particle size in the initial stage.
- 2.Directly increasing tremendous success rate of initial stage.
- 3.Enriched Omega-3(n-3)long chain polyunsaturated fatty acid for fish fry.
- 4.Special smelling for attracting larval clustering and diets.
- 5.Super fine particle,it can be raised in 400-600 mesh net.

Dosage:

Put 1g ~ 3g in one m³ of water.Dosage and times of usage are increased by needed.

Crude Protein(%)	Crude Fat(%)	Crude Fiber(%)	Ash(%)	Moisture(%)
Above 58%	Above 8.4%	Under 2.9%	Under 16%	Under 10%

GUDA FRESH WATER FISH INITIAL STAGE FEED

固達淡水魚苗開口料



#SS #S

	產品編號/Item No	微粒粒徑/Size	規格/Package
#SS	GDFW-SS	10~30 μm	80Z/包(bag), 6包(bag)/箱(ctn)
#S	GDFW-S	20~50 μm	120Z/包(bag), 6包(bag)/箱(ctn)

產品特色：

1. 飼養粒徑最適合開口期口徑，直接大幅提高存活成數。粒徑可達950 μm (奈米)。
2. 含豐富的魚體幼苗特別需要的Omega-3長鍊不飽和脂肪酸。
3. 調配幼體所需的平衡營養，易消化、益吸收。
4. 具有可以吸引幼苗的特殊香味，聚食性強。
5. 400-600目洗網微粒處理。
6. 適用於各種淡水魚開口期，如：銀鱸、寶石鱸、加州鱸、黃金鱸、墨瑞鱈...等

用 量：#SS：水1m³：0.5g~1.5g時間、次數視實際需要而增減

#S：水1m³：1g~3g時間、次數視實際需要而增減

粗蛋白	粗脂肪	粗纖維	灰分	水分
Above 58%	Above 8.4%	Under 2.9%	Under 16%	Under 10%

Features:

1. The most suitable particle size in the initial stage.
2. Directly increasing tremendous success rate of initial stage.
3. Enriched Omega-3(n-3) long chain polyunsaturated fatty acid for fish fry.
4. Special smelling for attracting larval clustering and diets.
5. Super fine particle, it can be raised in 400-600 mesh net.
6. It is suitable for initial stage of all kinds of freshwater fish, such as Silver perch、Jade perch、California perch、Murray cod, ...

Dosage:

#SS: Put 0.5g ~ 1.5g in one m3 of water. Dosage and times of usage are increased by needed.

#S: Put 1g ~ 3g in one m3 of water. Dosage and times of usage are increased by needed.

Crude Protein(%)	Crude Fat(%)	Crude Fiber(%)	Ash(%)	Moisture(%)
Above 58%	Above 8.4%	Under 2.9%	Under 16%	Under 10%

GUDA GROUPEL LARVICULTURE FEED

固達石斑魚發翅料



Initial Stage Elonged Stage Prolong Stage Fin stage Post Fin Stage
 #1. 開延 #2. 發翅 #3. 大開 #4. 收翅 #5. 轉料

	產品編號 / Item No	微粒粒徑 / Pellet	規格 / Package
Initial Stage #1. 開延料	GD-FN01	10-30 μ m	120Z/罐(CAN), 6罐(CAN)/箱(CTN)
Elonged Stage #2. 發翅料	GD-FN02	20-50 μ m	120Z/罐(CAN), 6罐(CAN)/箱(CTN)
Prolong Stage #3. 大開料	GD-FN03	40-180 μ m	120Z/罐(CAN), 6罐(CAN)/箱(CTN)
In Stage #4. 收翅料	GD-FN04	150-280 μ m	120Z/罐(CAN), 6罐(CAN)/箱(CTN)
Post Fin Stage #5. 轉料	GD-FN05	250-400 μ m	120Z/罐(CAN), 6罐(CAN)/箱(CTN)

產品特色：

1. 飼養粒徑最適合開口口徑，直接大幅提高存活成數。
2. 含豐富的魚體幼苗特別需要的Omega-3長鍊不飽和脂肪酸。
3. 調配幼體所需的平衡營養，易消化、益吸收。
4. 具有可以吸引幼苗的特殊香味，聚食性強。
5. 400-600目洗網微粒處理。

用 量：

- #1. 開延 #2. 發翅 #3. 大開：一噸水(1m³): 1g ~ 3g時間、次數視實際需要而增減
 #4. 收翅 #5. 轉料：一噸水(1m³): 2g ~ 5g時間、次數視實際需要而增減

粗蛋白	粗脂肪	粗纖維	灰分	水分
Above 50%	Above 6%	Under 3%	Under 16%	Under 10%

Features:

1. The most suitable particle size for groupers in the initial stage.
2. Directly increasing tremendous success rate of initial stage of groupers.
3. Enriched Omega-3(n-3) long chain polyunsaturated fatty acid for grouper fish fry.
4. Special smelling for attracting larval clustering and diets.
5. Super fine particle, it can be raised in 400-600 mesh net.

Dosage:

- #1. Initial Stage #2. Elonged Stage #3. Prolong Stage :
 Put 1g ~ 3g in one m³ of water. Dosage and times of usage are increased by needed.
 #4. Fin stage #5. Post Fin Stage
 Put 2g ~ 5g in one m³ of sea water. Dosage and times of usage are increased by needed.

Crude Protein(%)	Crude Fat(%)	Crude Fiber(%)	Ash(%)	Moisture(%)
Above 50%	Above 6%	Under 3%	Under 16%	Under 10%

GU DA GROUPE R FRIES FEED 固達石斑魚苗料

#0 #1 #2 #3

	產品編號/Item No	微粒粒徑/Size
#0	GD12-50	260~480 μ m
#1	GD12-51	360~580 μ m
#2	GD12-52	460~680 μ m
#3	GD12-53	560~780 μ m



規格 / Package :
1LB/罐, 10罐/箱
1LB/CAN, 10CAN/CTN

產品特色：

1. 飼養粒徑最齊全，適合吋苗期使用。
2. 本飼料採用石斑苗體最佳營養結構，苗體成長明顯快速。
3. 最佳石斑嗜口和誘餌配方。
4. 水中懸浮性強，不污染水體。

用 量：

適用期：

視飼養密度和餵食習慣調整

2吋苗-4吋苗

粗蛋白	粗脂肪	粗纖維	灰分	水分
Above 49%	Above 8%	Under 3%	Under 16%	Under 10%

Features :

1. The most suitable particle size for groupers in the initial stage.
2. Directly increasing tremendous success rate of initial stage of groupers.
3. Enriched omega-3 (n-3) long chain polyunsaturated fatty acid for grouper fish fry.
4. Special smelling for attracting larval clustering and diets.

Adaptable period:

The most suitable time is from 5mm-10cm

Dosage:

It depends on the culturing density and feeding times , volumes to adjust it.

Crude Protein(%)	Crude Fat(%)	Crude Fiber(%)	Ash(%)	Moisture(%)
Above 49 %	Above 8%	Under 3%	Under 16%	Under 10%

FRIES FEED 魚苗飼料

GUDA KING GROUPE FRIES FEED 固達龍膽石斑魚苗料

#0 #1 #2 #3

	產品編號/Item No	微粒粒徑/Size
#0	GD11-50	260~480 μm
#1	GD11-51	360~580 μm
#2	GD11-52	460~680 μm
#3	GD11-53	560~780 μm



規格/Package:
1LB/罐, 10罐/箱
1LB/CAN, 10CAN/CTN

產品特色：

- 1.飼養粒徑最齊全，適合吋苗期使用。
- 2.本飼料採用龍膽石斑苗體最佳營養結構，苗體成長明顯快速。
- 3.最佳石斑嗜口和誘餌配方。
- 4.水中懸浮性強，不污染水體。

用 量：

視飼養密度和餵食習慣調整

適用期：

2分苗-4吋苗

粗蛋白	粗脂肪	粗纖維	灰分	水分
Above 60.2%	Above 8.4%	Under 2.9%	Under 16%	Under 10%

Features :

- 1.The most suitable particle size the initial stage.
- 2.Directly increasing tremendous success rate of initial stage of king groupers.
- 3.Enriched omega-3 (n-3) long chain polyunsaturated fatty acid for grouper fish fry.
- 4.Special smelling for attracting larval clustering and diets.

Adaptable period:

The most suitable time is from 5mm-10cm

Dosage:

It depends on the culturing density and feeding times, volumes to adjust it.

Crude Protein(%)	Crude Fat(%)	Crude Fiber(%)	Ash(%)	Moisture(%)
Above 60.2%	Above 8.4%	Under 2.9%	Under 16%	Under 10%

GUDA MARBLE GOBY FRIES FEED

固達筍殼魚苗料

#0 #1 #2 #3

	產品編號/Item No	微粒粒徑/Size
#0	GDMG-0	260~480 μm
#1	GDMG-1	360~580 μm
#2	GDMG-2	460~680 μm
#3	GDMG-3	560~780 μm



規格 / Package :
1LB/罐, 10罐/箱
1LB/CAN, 10CAN/CTN

產品特色：

1. 飼養粒徑最齊全，適合吋苗期使用。
2. 本飼料採用苗體最佳營養結構，苗體成長明顯快速。
3. 最佳筍殼嗜口和誘餌配方。
4. 水中懸浮性強，不污染水體。

用 量：

視飼養密度和餵食習慣調整

適用期：

2分苗-4吋苗

粗蛋白	粗脂肪	粗纖維	灰分	水分
Above 49%	Above 8%	Under 3%	Under 16%	Under 10%

Features :

1. The most suitable particle size in the initial stage.
2. Directly increasing tremendous success rate of initial stage.
3. Enriched omega-3 (n-3) long chain polyunsaturated fatty acid.
4. Special smelling for attracting larval clustering and diets.

Adaptable period:

The most suitable time is from 5mm-10cm

Dosage:

It depends on the culturing density and feeding times, volumes to adjust it.

Crude Protein(%)	Crude Fat(%)	Crude Fiber(%)	Ash(%)	Moisture(%)
Above 49 %	Above 8 %	Under 3 %	Under 16 %	Under 10 %

FEED TRAINING FEED 馴餌精料

GUDA GROUPER FEED-TRAINING FEED 固達石斑魚馴餌精料

#0 #1 #2 #3 #4



規格 / Package :
500g/罐, 6罐/箱
500g/CAN, 6CAN/CTN

粗蛋白	粗脂肪	粗纖維	灰分	水份
Crude Protein	Crude Fat	Crude Fiber	Ash	Moisture
>= 45%	>= 6%	<= 3%	<= 16%	<= 10%

產品特色：

1. 本飼料是專門為石斑魚苗馴餌用特殊誘食配方馴餌快又簡便。
2. 飼養粒徑最齊全，適合吋苗期使用。
3. 本飼料採用苗體最佳營養結構，苗體成長明顯快速。
4. 最佳嗜口和誘餌配方。
5. 水中懸浮性強，不污染水體。

用 量：

視飼養密度和餵食習慣調整

適用期：

2分苗-4吋苗

石斑魚馴餌精料-浮料

產品名稱	產品名稱	規格
GDGP-TF-S	石斑馴餌浮料 #0	260~480 μ m
GDGP-TF-1	石斑馴餌浮料 #1	360~580 μ m
GDGP-TF-2	石斑馴餌浮料 #2	460~680 μ m
GDGP-TF-3	石斑馴餌浮料 #3	560~780 μ m
GDGP-TF-4	石斑馴餌浮料 #4	780~1000 μ m

石斑魚馴餌精料-沉料

產品名稱	產品名稱	規格
GDGP-TS-S	石斑馴餌沉料 #0	260~480 μ m
GDGP-TS-1	石斑馴餌沉料 #1	360~580 μ m
GDGP-TS-2	石斑馴餌沉料 #2	460~680 μ m
GDGP-TS-3	石斑馴餌沉料 #3	560~780 μ m
GDGP-TS-4	石斑馴餌沉料 #4	780~1000 μ m

Features :

1. The most suitable particle size in the initial stage.
2. Directly increasing tremendous success rate of initial stage.
3. Enriched omega-3 (n-3) long chain polyunsaturated fatty acid for fish fry.
4. Special smelling for attracting larval clustering and diets.
5. To make the fish fry much healthier with the enhancing immune formula.

Adaptable period: The most suitable time is from 5mm-10cm

Dosage: It depends on the culturing density and feeding times, volumes to adjust it.

GROUPER FEED-TRAINING FEED

Item No	Item Name	SPEC
GDGP-TF-S	FLOATING FEED #0	260~480 μ m
GDGP-TF-1	FLOATING FEED #1	360~580 μ m
GDGP-TF-2	FLOATING FEED #2	460~680 μ m
GDGP-TF-3	FLOATING FEED #3	560~780 μ m
GDGP-TF-4	FLOATING FEED #4	780~1000 μ m

GROUPER FEED-TRAINING FEED

Item No	Item Name	SPEC
GDGP-TS-S	SINKING FEED #0	260~480 μ m
GDGP-TS-1	SINKING FEED #1	360~580 μ m
GDGP-TS-2	SINKING FEED #2	460~680 μ m
GDGP-TS-3	SINKING FEED #3	560~780 μ m
GDGP-TS-4	SINKING FEED #4	780~1000 μ m

GUDA MARBLE GOBY FEED-TRAINING FEED 固達筍殼魚馴餌精料

#1 #2



規格 / Package :
500g/罐, 6罐/箱
500g/CAN, 6CAN/CTN

粗蛋白	粗脂肪	粗纖維	灰分	水份
Crude Protein	Crude Fat	Crude Fiber	Ash	Moisture
>= 49%	>= 8%	<= 3%	<= 16%	<= 10%

產品說明：

- 1.本飼料是專門為筍殼魚苗馴餌用特殊誘食配方馴餌快又簡便。
- 2.飼養粒徑最齊全，適合時苗期使用。
- 3.本飼料採用苗體最佳營養結構，苗體成長明顯快速。
- 4.最佳嗜口和誘餌配方。
- 5.水中懸浮性強，不污染水體。

用 量：

視飼養密度和餵食習慣調整

適用期：

2分苗-4吋苗

筍殼魚馴餌精料-浮料

產品名稱	產品名稱	規格
GDMG-TF-1	筍殼魚馴餌浮料 #1	0.4~0.6mm
GDMG-TF-2	筍殼魚馴餌浮料 #2	0.6~0.8mm

筍殼魚馴餌精料-沉料

產品名稱	產品名稱	規格
GDMG-TS-1	筍殼魚馴餌沉料 #1	0.4~0.6mm
GDMG-TS-2	筍殼魚馴餌沉料 #2	0.6~0.8mm

Features:

- 1.The professional formula is applied in Marble Goby feed-training. It is the high gain performance.
- 2.The most suitable particle size in the initial stage.
- 3.Directly increasing tremendous success rate of initial stage.
- 4.Enriched omega-3 (n-3) long chain polyunsaturated fatty acid for fish fry.
- 5.Special smelling for attracting larval clustering and diets.

Adaptable period:

The most suitable time is from 5mm-10cm.

Dosage:

It depends on the culturing density and feeding times , volumes to adjust it.

MARBLE GOBY FEED-TRAINING FEED

Item No	Item Name	SPEC
GDMG-TF-1	FLOATING FEED #1	0.4~0.6mm
GDMG-TF-2	FLOATING FEED #2	0.6~0.8mm

MARBLE GOBY FEED-TRAINING FEED

Item No	Item Name	SPEC
GDMG-TS-1	SINKING FEED #1	0.4~0.6mm
GDMG-TS-2	SINKING FEED #2	0.6~0.8mm

FEED TRAINING FEED 馴餌精料

GUDA BARRAMUNDI FEED-TRAINING FEED 固達金目鱸馴餌精料

#0 #1 #2 #3



規格 / Package:
2kg/包, 6包/箱
2g/BAG, 6BAG/CTN

粗蛋白	粗脂肪	粗纖維	灰分	水份
Crude Protein	Crude Fat	Crude Fiber	Ash	Moisture
>= 45%	>= 8%	<= 3%	<= 16%	<= 10%

產品特色：

1. 本飼料是專門為金目鱸魚苗馴餌用特殊誘食配方馴餌快又簡便。
2. 飼養粒徑最齊全，適合時苗期使用。
3. 本飼料採用苗體最佳營養結構，苗體成長明顯快速。
4. 最佳嗜口和誘餌配方。
5. 水中懸浮性強，不污染水體。

用 量：

視飼養密度和餵食習慣調整

適用期：

2分苗-4吋苗

金目鱸魚馴餌精料-浮料

產品編號	產品名稱	規格
GDBM-TF-S	金目鱸魚馴餌浮料 #0	0.2~0.4mm
GDBM-TF-1	金目鱸魚馴餌浮料 #1	0.4~0.6mm
GDBM-TF-2	金目鱸魚馴餌浮料 #2	0.6~0.8mm
GDBM-TF-3	金目鱸魚馴餌浮料 #3	0.8~1.0mm

Features:

1. The professional formula is applied in Barramundi feed-training. It is the high gain performance.
2. The most suitable particle size in the initial stage.
3. Directly increasing tremendous success rate of initial stage.
4. Enriched omega-3 (n-3) long chain polyunsaturated fatty acid for fish fry.
5. Special smelling for attracting larval clustering and diets.

Adaptable period: The most suitable time is from 5mm~10cm.

Dosage: It depends on the culturing density and feeding times, volumes to adjust it.

FLOATING FEED		
Item No	Item Name	SPEC
GDBM-TF-S	BARRAMUNDI FEED-TRAINING FEED #0	0.2~0.4mm
GDBM-TF-1	BARRAMUNDI FEED-TRAINING FEED #1	0.4~0.6mm
GDBM-TF-2	BARRAMUNDI FEED-TRAINING FEED #2	0.6~0.8mm
GDBM-TF-3	BARRAMUNDI FEED-TRAINING FEED #3	0.8~1.0mm