



海育 ROTIF

HAI YU ROTIF

產品編號

#1- Rf01 ; #2- Rf02

Item No

規格

500g/罐can, 6罐can/箱ctn

Package

粗蛋白(%) Crude Protein (%)	粗脂肪(%) Crude Fat (%)	粗纖維(%) Crude Fiber (%)	灰分(%) Ash (%)	水份(%) Moisture (%)
≥53.2%	≥2.7%	≤3.0%	≤11.0%	≤8.0%

產品說明

1. 在水產苗場使用，可完全取代或部份取代輪蟲、豐年蝦(Artemia)、及橈腳類(Copepod)。
2. 苗體所需最佳的營養來源，比輪蟲、豐年蝦(Artemia)、及橈腳類(Copepod)更適合。
3. 採用高科技顯製技術，每一公克(gram)比豐年蝦含有更多的UGF，在各種水產苗場使用成效卓著。
4. 特殊濃郁的誘引香味，嗜口性、聚食性特佳，食用後活動力增強。
5. 適用Z1、Z2、Z3、M1、M2、M3，及PL1~PL6期。
6. 粒徑特別適合蝦苗及魚苗體食用。
7. 特含豐富的維生素、腸道強化及甲殼造成關鍵營養素。

使用方法

海水每1m³約需1g~2g，時間、次數視實際需要而增減。

品種	N6	Z1	Z2	Z3	M1	M2	M3	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21	P22	P23	P24	P25
斑節蝦																																
草蝦																																
白蝦																																
泰國蝦																																

Feature

1. Use advance technology of micro-encapsulation and have been proven more performance in hatchery pond.
2. Excellent buoyancy and highly attractive, totally enhance growth formula.
3. Enriched Omega-3(n-3) long chain polyunsaturated fatty acid.
4. Balance of all comparative nutrition more easier for digestion and absorption of shrimp larvae.
5. Enriched above 10 kinds of nutrition that shrimp larva could not produce by itself and special formula for larvaedirect absorbing.
6. The particle of micro encapsulated feed is more suitable for shrimps and other high economic aquaculture dieting.
7. The real initial stage diet with rich Vitamin, lechitin and chitosan , ...etc. for shrimp larvae and fish fry.
8. Suitable to each larvae stage from Z1、Z2、Z3、M1、M2、M3, and PL1~PL6.

Usage

1~2g per ton of sea water. Dosage and times of usage is increased by needed.



固達A.A.(人工溷蟲) GUDA A.A.(Artificial Artemia)

產品編號 Item No #1 AA01 ; #2 AA02

規格 Package 425g/罐can, 12罐can/箱ctn

粗蛋白(%) Crude Protein(%)	粗脂肪(%) Crude Fat(%)	粗纖維(%) Crude Fiber(%)	灰分(%) Ash(%)	水份(%) Moisture(%)
≥53.2%	≥2.7%	≤3.0%	≤11.0%	≤8.0%

產品說明

1. 在水產苗場使用，可完全取代或部份取代輪蟲、豐年蝦(Artemia)、及橈腳類(Copepod)。
2. 苗體所需最佳的營養來源，比輪蟲、豐年蝦(Artemia)、及橈腳類(Copepod)更適合。
3. 採用高科技顯製技術，每一公克(gram)比豐年蝦含有更多的UGF，在各種水產苗場使用成效卓著。
4. 特殊濃郁的誘引香味，嗜口性、聚食性特佳，食用後活動力增強。
5. 適用全期。
6. 粒徑特別適合蝦苗及魚苗體食用。
7. 特含豐富的維生素、腸道強化及甲殼造成關鍵營養素。

使用方法 每1m³海水約用1g~2g；次數及用量視需要而增減。

品種	N6	Z1	Z2	Z3	M1	M2	M3	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21	P22	P23	P24	P25		
斑節蝦	█																																	
草蝦	█																																	
白蝦	█																																	
泰國蝦	█																																	

Feature

1. Use advance technology of micro-encapsulation and have been proven more performance in hatchery pond.
2. Excellent buoyancy and highly attractive, totally enhance growth formula.
3. Enriched Omega-3 (n-3) long chain polyunsaturated fatty acid.
4. Balance of all comparative nutrition more easier for digestion and absorption of shrimp larvae.
5. Enriched above 10 kinds of nutrition that shrimp larva could not produce by itself and special formula for larvae direct absorbing.
6. The particle of micro encapsulated feed is more suitable for shrimps and other high economic aquaculture dieting.
7. The real initial stage diet with rich Vitamin, lechitin and chitosan , ...etc. for shrimp larvae and fish fry.
8. For entire hatchery stages .

Usage 1~2g per ton of sea water. Dosage and times of usage is increased by needed.



諾亞人工豐年蝦 ROART 2.0

- 魚蝦苗前期專用(RF04)
Suitable to initial & succeeding stage.
- 魚蝦蟹貝與高經濟水產用(RF05)
Suitable to fish, shrimp, crab and high economic aquatic species.

產品編號
Item No RF04-S RF05-L

規格
Package 425g/罐can, 10罐can/箱ctn

產品名稱	粗蛋白(%) Crude Protein (%)	粗脂肪(%) Crude Fat (%)	粗纖維(%) Crude Fiber (%)	灰分(%) Ash (%)	水份(%) Moisture (%)
RF04	≥53.2%	≥8.0%	≤3.0%	≤16.0%	≤8.0%
RF05	≥50.0%	≥2.7%	≤3.0%	≤16.0%	≤8.0%

產品說明

1. 在水產苗場使用，可完全取代或部份取代豐年蝦(Artemia)。
2. 苗體所需最佳的營養來源。
3. 採用高科技顯製技術，每一公克(gram)比豐年蝦含有更多的UGF，在各種水產苗場使用成效卓著。
4. 特殊濃郁的誘引香味，嗜口性、聚食性特佳，食用後活動力增強。
5. 適合魚苗、蝦苗前期餌料。
6. 微膠囊口徑特別適合蝦苗及魚苗體食用。
7. 特含豐富的維生素、卵磷脂、UGF、及造殼營養素。

使用方法 每1m³海水約用1~2g；次數及用量視需要而增減。

品 種	N6	Z1	Z2	Z3	M1	M2	M3	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21	P22	P23	P24	P25
斑節蝦	█																															
草 蝦	█																															
白 蝦	█																															
泰國蝦	█																															

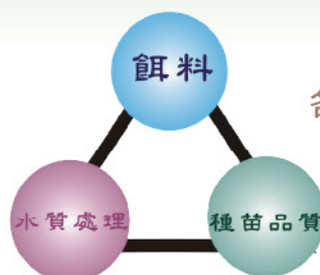
Feature

1. The excellent buoyancy in the middle level of water, easy consuming for shrimp larva and fish fry.
2. Excellent buoyancy and highly attractive, totally enhance growth formula.
3. Enriched Omega-3 (n-3) long chain polyunsaturated fatty acid.
4. Balance of all comparative nutrition more easier for digestion and absorption of shrimp larvae.
5. Enriched above 9 kinds of nutrition that shrimp larva could not produce by itself and special formula for larvae direct absorbing.
6. The particle of micro encapsulated feed is more suitable for shrimps and other high economic aquaculture dieting.
7. The real initial stage diet with rich Vitamin, lechitin and chitosan, ... etc. for shrimp larvae and fish fry.
8. Suitable to initial & succeeding stage.
9. High replaceable diet of rotifer and artemia.

Usage 1~2g per ton of sea water. Dosage and times of usage is increased by needed.

益蝦寶成蝦飼料

IMPO -GROW-OUT FEED SERIES



依據蝦類成長
各期所需營養結構
精心調配

成蝦育成三大因素

產品說明

1. 本產品含豐富Omega-3長鏈不飽和脂肪酸、專門針對蝦體的短消化道設計的獨家配方，讓蝦體的吸收率及(Absorption)和消化率(Digestion)有明顯的提升。
2. 降低蝦體互相殘食現象，使育成率大為提升。
3. 益蝦寶產品的換肉率平均約為一般市售飼料的1.25倍。
4. 經由研發調製的獨特配方，具有聚食性、嗜口性佳的特點，不但馴餌容易，蝦體短時間內即喜食本飼料。
5. 採用特殊處理方式，在水中可以長時間保持原狀、不易溶化，保形性佳，可減少水質污染並可控制水質，實為市售飼料中水中安定性最佳的品牌。
6. 營養成份高，少量給餌就能使蝦體快速成長，縮短成長期，自然就可以降低飼料成本而達到報酬率提高的目的。
7. 針對蝦類所精心調配的均衡營養素，使肉質結實、色澤優美。
8. 依照不同時期的蝦體成長所需的養分，調配出符合需求的配方；從苗體到成蝦一系列完整的飼料供應，以使蝦類養殖的經濟效益達到最大。
9. 提高蝦體自身免疫系統，相較於其他品牌較易度過病毒侵襲的關卡。

Feature

1. Enriched Omega-3 (n-3) long chain polyunsaturated fatty acid.
2. Special formula for stage by stage providing different requirements of prawn.
3. Average FCR is 1.3 ~ 1.5 that is much lower than other brand (about 1.7 ~ 2.1).
4. Unique formula for attracting prawn gathering to eat.
5. Using high-tech of multi-adjusted steam system producing line. The product can last longer than others.
6. Reducing the contamination of water and enhancing the stability of water.
7. Full of nutrient structure for prawn growing. The body of shrimp grow fast. In addition, it will shorten the period of harvest time and reduce the expense of total cost.
8. Special formula that enhance the taste or favor of shrimp meat extremely excellent and dedicated.
9. Reducing the cannibalism of each other.
10. Unique composition which abstract from rare herbal stuff that will increase the immunity of shrimp, and also prevent shrimp from infected by bacteria or virus.

益蝦寶-斑節蝦專用飼料／精料

IMPO - P. Japonicus (Kuruma Shrimp)

規格
Package

精料 2kg/包bag, 6包bag/箱ctn
飼料 20kg/包bag



一般飼料

IMPO - P. Japonicus (Kuruma Shrimp)

產品型號 / Item No	IMP11	IMP12	IMP13	IMP14	IMP15
粗蛋白 / Crude Protein (%)	≥48%	≥46%	≥46%	≥45%	≥42%
粗脂肪 / Crude Fat (%)	≥6%	≥6%	≥6%	≥6%	≥6%
粗纖維 / Crude Fiber (%)	<3%	<3%	<3%	<3%	<3%
灰分 / Ash (%)	<14%	<14%	<14%	<14%	<14%
水份 / Moisture (%)	<10%	<10%	<10%	<10%	<10%

精料

IMPO - P. Japonicus (Kuruma Shrimp) - Elite Feed

產品型號 / Item No	IMP11-E	IMP12-E	IMP13-E	IMP14-E	IMP15-E
粗蛋白 / Crude Protein (%)	≥50%	≥46%	≥46%	≥45%	≥42%
粗脂肪 / Crude Fat (%)	≥6%	≥6%	≥6%	≥6%	≥6%
粗纖維 / Crude Fiber (%)	<3%	<3%	<3%	<3%	<3%
灰分 / Ash (%)	<14%	<14%	<14%	<14%	<14%
水份 / Moisture (%)	<10%	<10%	<10%	<10%	<10%

產品型號 Item NO	IMP11	IMP12	IMP13	IMP14	IMP15
飼料粒徑 Size (m/m)	小碎	大碎	1.6mm	2.0mm	2.5mm
平均身體長度 (cm) Average Body Length (cm)	1~2.5cm	2.5~5cm	5~8cm	8~12cm	>12cm
平均身體重量 (g) Average Body Weight (g)	<0.2g	0.2~2g	2~8g	8~25g	>25g
投餌率 (%) / Feeding Ratio (%)	15%	10~15%	5~10%	3~5%	1.5~3%
用量 Dosage (kg) 100,000尾pieces/天Day	0.8~2.4kg	2.4~24kg	24~40kg	40~50kg	>50kg
餵食次數/天 Feeding Ration/Day	2~3次	3~4次	3~4次	4~5次	4~5次
監看餵盤 (小時) Monitoring Feed Tray (hour)	2~2.5hr	1.5~2hr	1.0~1.5hr	1.0~1.5hr	0.75hr

益蝦寶-草蝦(老虎蝦)專用飼料/精料

IMPO - Macrobrachium Rosenbergii (Giant Fresh Water Prawn)

規格
Package

精料 2kg/包bag, 6包bag/箱ctn
飼料 20kg/包bag



一般飼料

IMPO - Macrobrachium Rosenbergii (Giant Fresh Water Prawn)

產品型號 / Item No	IMP01	IMP02	IMP03	IMP04	IMP05
粗蛋白 (%) Crude Protein (%)	≥44%	≥43%	≥42%	≥40%	≥40%
粗脂肪 (%) Crude Fat (%)	≥6%	≥6%	≥6%	≥6%	≥6%
粗纖維 (%) Crude Fiber (%)	<3%	<3%	<3%	<3%	<3%
灰分 (%) Ash (%)	<14%	<14%	<14%	<14%	<14%
水份 (%) Moisture (%)	<10%	<10%	<10%	<10%	<10%

精料

IMPO - Macrobrachium Rosenbergii (Giant Fresh Water Prawn)- Elite Feed

產品型號 / Item No	IMP01-E	IMP02-E	IMP03-E	IMP04-E	IMP05-E
粗蛋白 / Crude Protein (%)	≥46%	≥43%	≥42%	≥40%	≥40%
粗脂肪 / Crude Fat (%)	≥6%	≥6%	≥6%	≥6%	≥6%
粗纖維 / Crude Fiber (%)	<3%	<3%	<3%	<3%	<3%
灰分 / Ash (%)	<14%	<14%	<14%	<14%	<14%
水份 / Moisture (%)	<10%	<10%	<10%	<10%	<10%

產品型號 / Item NO	IMP01	IMP02	IMP03	IMP04	IMP05
飼料粒徑 Size (m/m)	小碎	大碎	1.6	2.0	2.5
平均身體長度(cm) Average Body Length(cm)	1.0~2.5cm	2.5~5.0cm	5.0~8.0cm	8~12cm	>12cm
平均身體重量(g) Average Body Weight(g)	<0.2g	0.2~2g	2~8g	8~25g	>25g
投餌率 (%) Feeding Ratio (%)	15	15~10	10~5	5~3	3~1.5
用量 Dosage(kg) 100,000尾 pieces/天Day	0.8~2.4kg	2.4~24kg	24~40kg	40~50kg	>50kg
餵食次數/天 Feeding Ration/Day	2~3次	3~4次	3~4次	4~5次	4~5次
監看餵盤(小時) Monitoring Feed Tray(hour)	2.5~2	2~1.5	1.5~1.0	1.5~1.0	0.75

❖ 益蝦寶-熊蝦專用飼料／精料 IMPO - Penaeus Semisulcatus

規格
Package

精料 2kg/包bag, 6包bag/箱ctn
飼料 20kg/包bag



一般飼料

IMPO - Penaeus Semisulcatus

產品型號 / Item No	IMP51	IMP52	IMP53	IMP54	IMP55
粗蛋白 (%) Crude Protein (%)	≥ 44%	≥ 43%	≥ 42%	≥ 40%	≥ 40%
粗脂肪 (%) Crude Fat (%)	≥ 6%	≥ 6%	≥ 6%	≥ 6%	≥ 6%
粗纖維 (%) Crude Fiber (%)	< 3%	< 3%	< 3%	< 3%	< 3%
灰分 (%) Ash (%)	< 14%	< 14%	< 14%	< 14%	< 14%
水份 (%) Moisture (%)	< 10%	< 10%	< 10%	< 10%	< 10%

精料

IMPO - Cherax Quadricarinatus (Fresh Water Lobster) - Elite Feed

產品型號 / Item No	IMP51-E	IMP52-E	IMP53-E	IMP54-E	IMP55-E
粗蛋白 / Crude Protein (%)	≥ 46%	≥ 43%	≥ 42%	≥ 40%	≥ 40%
粗脂肪 / Crude Fat (%)	≥ 6%	≥ 6%	≥ 6%	≥ 6%	≥ 6%
粗纖維 / Crude Fiber (%)	< 3%	< 3%	< 3%	< 3%	< 3%
灰分 / Ash (%)	< 14%	< 14%	< 14%	< 14%	< 14%
水份 / Moisture (%)	< 10%	< 10%	< 10%	< 10%	< 10%

產品型號 / Item NO	IMP01	IMP02	IMP03	IMP04	IMP05
飼料粒徑 Size (m/m)	小碎	大碎	1.6	2.0	2.5
平均身體長度(cm) Average Body Length(cm)	1.0~2.5cm	2.5~5.0cm	5.0~8.0cm	8~12cm	>12cm
平均身體重量(g) Average Body Weight(g)	<0.2g	0.2~2g	2~8g	8~25g	>25g
投餌率(%) Feeding Ratio(%)	15	15~10	10~5	5~3	3~1.5
用量 Dosage(kg) 100,000尾pieces/天Day	0.8~2.4kg	2.4~24kg	24~40kg	40~50kg	>50kg
餵食次數/天 Feeding Ration/Day	2~3次	3~4次	3~4次	4~5次	4~5次
監看餵盤(小時) Monitoring Feed Tray(hour)	2.5~2	2~1.5	1.5~1.0	1.5~1.0	0.75

❖ 益蝦寶-白蝦專用飼料／精料 IMPO - P. Vannamei / P. Indicus (White Shrimp)

規格
Package

精料 2kg/包bag, 6包bag/箱ctn
飼料 IMP30 10kg/包bag 其他編號 20kg/包bag



一般飼料 IMPO - P. Vannamei / P. Indicus (White Shrimp)

產品型號 / Item No	IMP30	IMP31	IMP32	IMP33	IMP34
粗蛋白 (%) Crude Protein (%)	≥42%	≥40%	≥40%	≥38%	≥38%
粗脂肪 (%) Crude Fat (%)	≥6%	≥6%	≥6%	≥6%	≥6%
粗纖維 (%) Crude Fiber (%)	<3%	<3%	<3%	<3%	<3%
灰分 (%) Ash (%)	<14%	<14%	<14%	<14%	<14%
水份 (%) Moisture (%)	<10%	<10%	<10%	<10%	<10%

精料 IMPO - Cherax Quadricarinatus (Fresh Water Lobster)- Elite Feed

產品型號 / Item No	IMP30-E	IMP31-E	IMP32-E	IMP33-E	IMP34-E
粗蛋白 / Crude Protein (%)	≥44%	≥40%	≥40%	≥38%	≥38%
粗脂肪 / Crude Fat (%)	≥6%	≥6%	≥6%	≥6%	≥6%
粗纖維 / Crude Fiber (%)	<3%	<3%	<3%	<3%	<3%
灰分 / Ash (%)	<14%	<14%	<14%	<14%	<14%
水份 / Moisture (%)	<10%	<10%	<10%	<10%	<10%

產品型號 / Item NO	IMP30	IMP31	IMP32	IMP33	IMP34
飼料粒徑/Size (m/m)	粉	小碎	大碎	1.6mm	2.0mm
平均身體長度(cm) Average Body Length(cm)	0.5~2.5cm	2.5~4.5cm	4.5~7cm	7~8.5cm	9.5~12cm
平均身體重量(g) Average Body Weight(g)	0.05~0.2g	0.2~1.5g	1.5~5g	5~8g	15~25g
投餌率/Feeding Ratio(%)	15%	15%	15~10%	10~5%	5~3%
用量/Dosage(kg) 100,000尾pieces/天Day	0.1~0.8kg	0.8~2.4kg	2.4~24kg	24~40kg	40~50kg
餵食次數/天 Feeding Ration/Day	2~3次	2~3次	3~4次	3~4次	4~5次
監看餵盤(小時) Monitoring Feed Tray(hour)	2~2.5小時	2~2.5小時	1.5~2小時	1.0~1.5小時	1.0~1.5小時

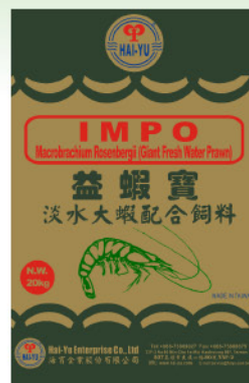
益蝦寶-淡水大蝦(泰國蝦)專用飼料/精料

IMPO - Macrobrachium Rosenbergii (Giant Fresh Water Prawn)

規格
Package

精料 2kg/包bag, 6包bag/箱ctn

飼料 20kg/包bag



一般飼料

IMPO - Macrobrachium Rosenbergii (Giant Fresh Water Prawn)

產品型號 / Item No	IMP20	IMP21	IMP22	IMP23	IMP24	IMP25
粗蛋白 (%) Crude Protein (%)	≥43%	≥42%	≥42%	≥40%	≥38%	≥38%
粗脂肪 (%) Crude Fat (%)	≥6%	≥6%	≥6%	≥6%	≥6%	≥6%
粗纖維 (%) Crude Fiber (%)	<3%	<3%	<3%	<3%	<3%	<3%
灰分 (%) Ash (%)	<14%	<14%	<14%	<14%	<14%	<14%
水份 (%) Moisture (%)	<10%	<10%	<10%	<10%	<10%	<10%

精料

IMPO - Macrobrachium Rosenbergii (Giant Fresh Water Prawn) - Elite Feed

產品型號 / Item No	IMP20-E	IMP21-E	IMP22-E	IMP23-E	IMP24-E	IMP25-E
粗蛋白 / Crude Protein (%)	≥45%	≥42%	≥42%	≥40%	≥38%	≥38%
粗脂肪 / Crude Fat (%)	≥6%	≥6%	≥6%	≥6%	≥6%	≥6%
粗纖維 / Crude Fiber (%)	<3%	<3%	<3%	<3%	<3%	<3%
灰分 / Ash (%)	<14%	<14%	<14%	<14%	<14%	<14%
水份 / Moisture (%)	<10%	<10%	<10%	<10%	<10%	<10%

產品型號 / Item NO	IMP20	IMP21	IMP22	IMP23	IMP24	IMP25
飼料粒徑 Size (m/m)	粉	小碎	大碎	1.6mm	2.0mm	2.5mm
平均身體長度(cm) Average Body Length(cm)	0.6~1.0cm	1~2.5cm	2.5~5cm	5~8cm	8~12cm	12cm以上
平均身體重量(g) Average Body Weight(g)	0.1~0.2g	<0.2g	0.2~2g	2~8g	8~25g	>25g
投餌率(%) Feeding Ratio(%)	15%	15%	15~10%	10~5%	5~3%	3~1.5%
用量 Dosage(kg) 100,000尾pieces/天Day	0.1~0.8kg	0.8~2.4kg	2.4~24kg	24~40kg	40~50kg	50kg以上
餵食次數/天 Feeding Ration/Day	2~3次	2~3次	3~4次	3~4次	4~5次	4~5次
監看餵盤 Monitoring Feed Tray(hour)	2~3小時	2.5~2小時	2~1.5小時	1.0~1.5小時	1.0~1.5小時	0.75

益蝦寶-淡水龍蝦(小龍蝦)專用飼料/精料

IMPO - *Cherax Quadricarinatus* (Fresh Water Lobster, Cray Fish))

規格
Package

精料 2kg/包bag, 6包bag/箱ctn
飼料 20kg/包bag



一般飼料

IMPO - *Cherax Quadricarinatus* (Fresh Water Lobster)

產品型號 / Item No	IMP40	IMP41	IMP42	IMP43	IMP44	IMP45
粗蛋白 (%) Crude Protein (%)	≥43%	≥42%	≥42%	≥40%	≥38%	≥38%
粗脂肪 (%) Crude Fat (%)	≥6%	≥6%	≥6%	≥6%	≥6%	≥6%
粗纖維 (%) Crude Fiber (%)	<3%	<3%	<3%	<3%	<3%	<3%
灰分 (%) Ash (%)	<14%	<14%	<14%	<14%	<14%	<14%
水份 (%) Moisture (%)	<10%	<10%	<10%	<10%	<10%	<10%

精料

IMPO - *Cherax Quadricarinatus* (Fresh Water Lobster) - Elite Feed

產品型號 / Item No	IMP40-E	IMP41-E	IMP42-E	IMP43-E	IMP44-E	IMP45-E
粗蛋白 / Crude Protein (%)	≥45%	≥42%	≥42%	≥40%	≥38%	≥38%
粗脂肪 / Crude Fat (%)	≥6%	≥6%	≥6%	≥6%	≥6%	≥6%
粗纖維 / Crude Fiber (%)	<3%	<3%	<3%	<3%	<3%	<3%
灰分 / Ash (%)	<14%	<14%	<14%	<14%	<14%	<14%
水份 / Moisture (%)	<10%	<10%	<10%	<10%	<10%	<10%

產品型號 / Item NO	IMP40	IMP41	IMP42	IMP43	IMP44	IMP45
飼料粒徑/Size (m/m)	粉	小碎	大碎	1.6mm	2.0mm	2.5mm
平均身體長度(cm) Average Body Length(cm)	0.6~1.0cm	1~2.5cm	2.5~5cm	5~10cm	10~15cm	15cm以上
平均身體重量(g) Average Body Weight(g)	0.1~0.2g	<0.2g	0.2~2g	2~10g	10~30g	30~50g
投餌率/Feeding Ratio(%)	15%	15%	15~10%	10~5%	5~3%	3~1.5%
用量/Dosage(kg) 100,000尾pieces/天Day	0.1~0.8kg	0.8~2.4kg	2.4~24kg	24~40kg	40~50kg	50kg以上
餵食次數/天 Feeding Ration/Day	2~3次	2~3次	2~3次	2~3次	2~3次	2~3次
監看餵盤(小時) Monitoring Feed Tray(hour)	2~3小時	2.5~2小時	2~1.5小時	1.0~1.5小時	1.0~1.5小時	0.75

海育-蝦母成長飼料(淡水/鹹水) HAI YU SHRIMP BROODSTOCK GROWTH FEED (FRESHWATER/SEAWATER)



產品編號
Item No

IMP-M IMP-ME IMP-FM

規格
Package

1kg/包bag, 6包bag/箱ctn

營養成份	半鹹水蝦母 (適用斑節蝦、草蝦) BREKISH WATER	半鹹水蝦母 (適用印度白蝦、南美白蝦) BREKISH WATER	淡水蝦母 (適用泰國蝦、淡水長臂大蝦、小龍蝦) FRESH WATER
粗蛋白 Crude Protein (%)	≥50%	≥46%	≥48%
粗脂肪 Crude Fat (%)	≥3%	≥3%	≥4%
粗纖維 Crude Fiber (%)	<3%	<3%	<3%
灰分 Ash (%)	<17%	<17%	<15%
水份 Moisture (%)	<10%	<10%	<10%

產品說明

專門針對種蝦培育而設計的營養配方，讓種蝦體迅速成長並達到母體成熟階段，健康穩定、強化性腺成熟是本公司專門配方，好的母體才有好的蝦苗。

海育蝦母成長飼料是採用最先進之水質穩定造粒技術，水中安定性長達5小時，可長時間保存完整飼料營養，提供便利的飼料管理。

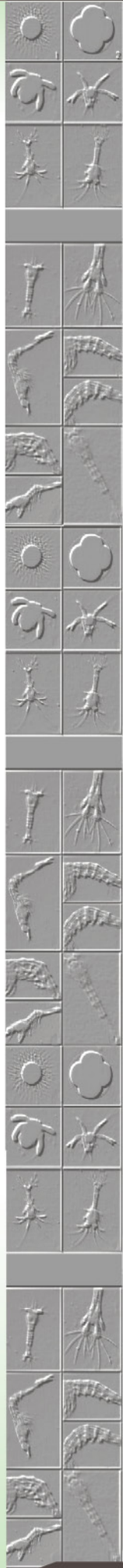
使用方法 建議投餵量5%，但需依實際環境條件和需求自行調整；直到催熟階段。

Feature

Using professional nutrition structural formula specially for shrimp broodstock can enhance and boost the broodstock to grow healthy and maturate quickly.

Hai-Yu Shrimp Broodstock Growth Feed is applied with advanced pelletized technology to reach at least 5-hour stability in the water. Longer stability can keep the complete nutrition and manage the feeds easily and conveniently.

Usage Recommend feeding ratio 5% until maturity.



海育-蝦母催熟飼料(淡水/鹹水)

HAI YU SHRIMP BROODSTOCK MATURITY FEED (FRESHWATER/SEAWATER)



產品編號
Item No

IMP-MME IMP-MM IMP-FMM

規格
Package

500g/袋bag, 6袋bag/箱ctn

營養成份	半鹹水 (適用斑節蝦、草蝦) BREKISH WATER	半鹹水蝦母 (適用印度白蝦、南美白蝦) BREKISH WATER	淡水蝦母 (適用泰國蝦、淡水長臂大蝦、小龍蝦) FRESH WATER
粗蛋白 Crude Protein (%)	≥50%	≥46%	≥48%
粗脂肪 Crude Fat (%)	≥3%	≥3%	≥4%
粗纖維 Crude Fiber (%)	<3%	<3%	<3%
灰分 Ash (%)	<17%	<17%	<15%
水份 Moisture (%)	<10%	<10%	<10%

產品說明

蝦母催熟階段，營養結構需求非常嚴苛。海育蝦母催熟飼料是針對這一特殊階段調製的專業配方。強效促進蝦母性腺、卵巢的成熟及獨特的嗜口性配方，讓此階段的蝦母除了喜歡攝食、而且容易消化、吸收，進而提升卵質和蝦苗的強健度。

產品特色：

1. 可部分或完全取代活餌。
2. 水中安定性強，不汙染水質。
3. 蝦母(孕婦)嗜口性專門配方，餵食易管理。
4. 高效消化、吸收使母體營養配置均衡，俾使母體強健。
5. 提高卵質及產量。
6. 蝦母重複催熟次數可增加。

使用方法 建議投餵量 5%，但需依實際環境條件和需求自行調整；直到催熟階段。

Feature

In gonad maturation stage of shrimp broodstock, it is a critical moment for nutrition needs. Hai-Yu Shrimp Broodstock Maturity Feed is designed and produced for the critical demands. It can accelerate and boost shrimp gonad to reach maturity. And it is easy to be digested and to be absorbed and helps the eggs healthier.

Features:

1. It can partially or totally replace the broodstock bio-feeds.
2. It is stable in water to keep the best water quality.
3. Unique formula for shrimp broodstock maturity stage to keep the high quality of shrimp eggs.
4. The highest digestion and absorption make the body robust.
5. To increase the volume of shrimp eggs.
6. To increase reproductive ability of shrimp broodstock.

Usage Strong recommend using one month prior to maturity stage.

海育-蝦母抱卵飼料(淡水/鹹水)

HAI YU SHRIMP BROODSTOCK OOSPORE FEED (FRESHWATER/SEAWATER)



產品編號
Item No

IMP-MPE IMP-MP IMP-FMP

規格
Package

500g/包bag, 6包bag/箱ctn

營養成份	半鹹水 (適用斑節蝦、草蝦) BREKISH WATER	半鹹水蝦母 (適用印度白蝦、南美白蝦) BREKISH WATER	淡水蝦母 (適用泰國蝦、淡水長臂大蝦、小龍蝦) FRESH WATER
粗蛋白 Crude Protein (%)	≥50%	≥48%	≥50%
粗脂肪 Crude Fat (%)	≥3%	≥3%	≥4%
粗纖維 Crude Fiber (%)	<3%	<3%	<3%
灰分 Ash (%)	<17%	<17%	<17%
水份 Moisture (%)	<10%	<10%	<10%

產品說明

蝦母經催熟、剪眼柄後就進入抱卵階段。本階段的營養結構設計在於讓蝦母快速結卵且卵質健康。海育蝦母抱卵飼料就是以此為配方設計宗旨，且比餵食活餌更方便、更好管理。結卵效能更高、強效促進快速結卵著床、卵質粒粒健康分明。

使用方法

建議投餵量5%，但需依實際環境條件和需求自行調整。

Features

After eyestalk ablation the broodstock needs a special formula to enhance the quality of fertilized ova. In this stage it needs a unique nutrition to mature the ovarian and to spawn the healthier eggs.

Features:

- 1.The formula of oospore feed is designed to accelerate the fertilization and to have the healthier eggs.
- 2.It is more easier to manage and more convenient to feed than feeding with bio-feeds.
- 3.Offering suitable nutrition to the broodstock and eggs.

Usage

Recommend feeding ratio 5%, it is increased or decreased when needed.



益蝦元 EFS

魚、蝦苗最佳營養補充劑

產品編號 Item No EFS-1000

規格 Package 1kg/包bag, 10包bag/箱ctn

產品說明

屬蝦苗全期飼料，含豐富魚、蝦苗所需要的長鏈不飽和脂肪酸。調配幼體所需的平衡營養，益消化、益吸收。即溶處理；可直接置入水中、攪勻溶解便可潑撒入池。富含幼體無法自行合成產生的多種營養素。具備吸引幼苗的特殊香氣；聚食性特強。

300目洗網微粒處理，降低苗體殘食現象，使育成率大幅提高。

※請於陰涼乾燥處存放。

使用方法 每100萬尾苗添加5~10g，每日1~2次，次數及用量可依實際需要而增減。

Feature

- 1.Enriched Omega-3(n-3) long chain polyunsaturated fatty acid..
 - 2.Balance of all comparative nutrition are more easier for digestion and absorption of shrimp larva.
 - 3.It offers the best sheltering watercolor for larva environment.
 - 4.Enriched over 10 kinds of nutrition that shrimp larva could not produce by itself.
 - 5.Special smell for attracting larva clustering and diets.
- ※Please keep in dry and cool place.※

Usage 1g per ton of sea water. Dosage and times of usage is increased by needed.

主要成份 Specific Nutrition Structures		
1.天門冬胺酸	Aspartic Acid	3418.3 g/100g
2.麩胺酸	Glutamic Acid	6048.8 g/100g
3.絲胺酸	Serine	2431.0 g/100g
4.組胺酸	Histidine	926.7 mg/100g
5.甘胺酸	Glycine	3227.9 g/100g
6.酥胺酸	Threonine	1652.9 g/100g
7.精胺酸	Arginine	2642.7 g/100g
8.丙胺酸	Alanine	2396.3g/100g
9.酪胺酸	Tyrosine	1617.9 g/100g
10.攏胺酸	Valine	2139.7 g/100g
11.甲硫胺酸	Methionine	627.8 mg/100g
12.色胺酸	Tryptophan	274.9 mg/100g
13.苯丙胺酸	Phenylalanine	1150.7 g/100g
14.異白胺酸	Isoleucine	1695.5 g/100g
15.白胺酸	Leucine	3243.0 g/100g
16.離胺酸	Lysine	1254.3 g/100g
17.脯胺酸	Proline	2261.5 g/100g
18.胱胺酸	Cysteine	340.1 mg/100g

營養素分析 Nutrition Analysis	
維生素 B1 (Vitamin B1)	78 mg/kg
維生素 B2 (Vitamin B2)	51 mg/kg
維生素 B6 (Vitamin B6)	23 mg/kg
泛酸 (Pantothenic acid)	49 mg/kg
菸鹼酸 (Nicotonic acid)	137 mg/kg
葉酸 (Folic acid)	8 mg/kg



固達維亞米500

(水產用胺基酸+維他命)

ViAmi-500 (Integration Amino Acid And Vitamin For Aquaculture)

產品編號
Item No

GDN-VA500

規格
Package

1LB/罐can, 6罐can/箱ctn

產品說明

魚、蝦培苗最佳營養補充劑，配幼體所需的平衡營養，易消化、易吸收。即溶處理；可直接置入水中、攪勻溶解便可潑撒入池。富含幼體無法自行合成產生的多種營養素。具備吸引幼苗的特殊香氣；聚食性特強。

200目洗網微粒處理，降低苗體殘食現象，使育成率大幅提高。

※請於陰涼乾燥處存放。

使用方法

每噸水添加1~2g，每日1~2次，次數及用量可依實際需要而增減。

Feature

The feed nutrition supplement for aquaculture hatchery. Integration amino acid and Vitamin. Special for aquatic hatchery and nursery. More easier to digestion and absorption. Decreased mortality dramatically.

※Please keep in dry and cool place.※

Usage

1~2 gram per metric ton water. 1~2 times per day.

主要成份 Specific Nutrition Structures

1.天門冬胺酸	Aspartic Acid	3418.3 mg/100g
2.麩胺酸	Glutamic Acid	6048.8 mg/100g
3.絲胺酸	Serine	2431.0 mg/100g
4.組胺酸	Histidine	926.7 mg/100g
5.甘胺酸	Glycine	3227.9 mg/100g
6.酥胺酸	Threonine	1652.9 mg/100g
7.精胺酸	Arginine	2642.7 mg/100g
8.丙胺酸	Alanine	2396.3 mg/100g
9.酪胺酸	Tyrosine	1617.9 mg/100g
10.纈胺酸	Valine	2139.7 mg/100g
11.甲硫胺酸	Methionine	627.8 mg/100g
12.色胺酸	Tryptophan	274.9 mg/100g
13.苯丙胺酸	Phenylalanine	1150.7 mg/100g
14.異白胺酸	Isoleucine	1695.5 mg/100g
15.白胺酸	Leucine	3243.0 mg/100g
16.離胺酸	Lysine	1254.3 mg/100g
17.脯胺酸	Proline	2261.5 mg/100g
18.胱胺酸	Cysteine	340.1 mg/100g

營養素分析 Nutrition Analysis

維生素 B1 (Vitamin B1)	78 mg/kg
維生素 B2 (Vitamin B2)	51 mg/kg
維生素 B6 (Vitamin B6)	23 mg/kg
泛酸 (Pantothenic acid)	49 mg/kg
菸鹼酸 (Nicotonic acid)	137 mg/kg
葉酸 (Folic acid)	8 mg/kg



固達百得諾

GUDA VITANO

產品編號
Item No GD-VT2

規格
Package 500g/罐can, 10罐can/箱ctn

產品說明

1. 強化營養的吸收利用、改善增重及飼料轉換率。
2. 增加疾病抵抗力、提高存活率。
3. 強化腸道微生物菌叢生態、有效降低弧菌菌數。

成份 Cytoprotective Agent、Antacids and Absorbents、Antidiarrhea Agent

使用方法

1. 飼料添加：每噸完全飼料添加100~300g。請先將產品溶解於水中，再均勻噴灑在顆粒飼料上。
2. 育苗場水體添加：養殖水體每噸水加1~3g。
3. 生物餌料滋養：滋養水體每噸水加5g。

Feature

The Best Nutrient Supplement of Aquaculture Hatchery.

1. To emphasize Nutrient structure and usage of nutrition.
2. To increase the immuno-strength and survival rate.
3. Enhance the phibido in intestine and effectively reduce the volume of vibrio..

Usage 1. 1~3g per ton of seawater. 2. Biomass feeding using 5g per ton of sea water.

主要成份 Specific Nutrition Structures

1. 天門冬胺酸	Aspartic Acid	3418.3 mg/100g
2. 麩胺酸	Glutamic Acid	6048.8 mg/100g
3. 絲胺酸	Serine	2431.0 mg/100g
4. 組胺酸	Histidine	926.7 mg/100g
5. 甘胺酸	Glycine	3227.9 mg/100g
6. 蘇胺酸	Threonine	1652.9 mg/100g
7. 精胺酸	Arginine	2642.7 mg/100g
8. 丙胺酸	Alanine	2396.3 mg/100g
9. 酪胺酸	Tyrosine	1617.9 mg/100g
10. 攏胺酸	Valine	2139.7 mg/100g
11. 甲硫胺酸	Methionine	627.8 mg/100g
12. 色胺酸	Tryptophan	274.9 mg/100g
13. 苯丙胺酸	Phenylalanine	1150.7 mg/100g
14. 異白胺酸	Isoleucine	1695.5 mg/100g
15. 白胺酸	Leucine	3243.0 mg/100g
16. 離胺酸	Lysine	1254.3 mg/100g
17. 脯胺酸	Proline	2261.5 mg/100g
18. 胱胺酸	Cysteine	340.1 mg/100g

營養素分析 Nutrition Analysis

維生素 B1 (Vitamin B1)	78 mg/kg
維生素 B2 (Vitamin B2)	51 mg/kg
維生素 B6 (Vitamin B6)	23 mg/kg
泛酸 (Pantothenic acid)	49 mg/kg
菸鹼酸 (Nicotonic acid)	137 mg/kg
葉酸 (Folic acid)	8 mg/kg



海育海普斯(水色營養劑)

HAI YU HYPERS
(Enhanced performance shading nutrients)

產品編號
Item No HYP-500

規格
Package 500g/罐can, 10罐can/箱ctn

粗蛋白(%)	碳水化合物(%)	牛磺酸(%)	不飽和脂肪酸(%)	灰份(%)
29.0%	30.0%	15.0%	20.0%	6.0%

產品說明

培苗水質環境活化、維持高穩定水質、增進水中含氧。

1. 針對蝦苗順利脫落外殼的高品質產品，以避免被殘食。
2. 提高能力，以適應各種飼養環境。
3. 降低死亡率。
4. 提高水中品質，並有效地控制和消除弧菌，真菌和惡性病毒。
5. 培苗水質環境活化、維持高穩定水質、增進水中含氧。

使用方法 一天一次，每噸水使用2-3g。

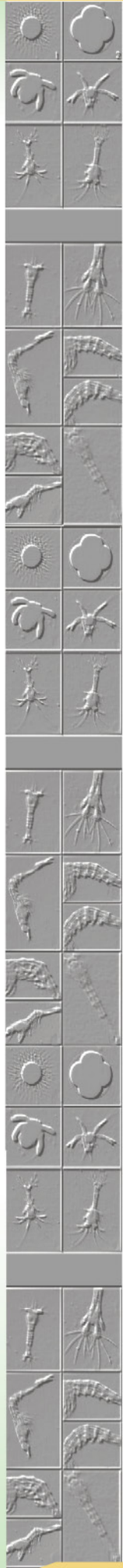
成份 碳水化合物、奈米灰質、牛磺酸、不飽和脂肪酸、小分子蛋白。

Crude Protein%	Carbohydrates%	Taurine%	Unsaturated Fatty Acid (OMEGA 3)%	Nano organic ash%
Above 29.0 %	Above 30.0 %	Below 15.0 %	Below 20.0 %	Below 6.0%

Feature

1. The excellent buoyancy in the middle level of water, easy consuming for shrimp larva and fish fry.
2. Excellent buoyancy and highly attractive, totally enhance growth formula.
3. Enriched Omega-3(n-3) long chain polyunsaturated fatty acid.
4. Balance of all comparative nutrition more easier for digestion and absorption of shrimp larvae.
5. Enriched above 9 kinds of nutrition that shrimp larva could not produce by itself and special formula for larvae direct absorbing.
6. The particle of micro encapsulated feed is more suitable for shrimps and other high economic aquaculture dieting.
7. The real initial stage diet with rich Vitamin, lechitin and chitosan, ... etc. for shrimp larvae and fish fry.
8. Suitable to initial & succeeding stage.
9. High replaceable diet of rotifer and artemia.

Usage 1~2g per ton of sea water. Dosage and times of usage is increased by needed.





海育HY505(蝦苗養殖配方) HAI YU HY505 (SHRIMP FORMULA)

產品編號 Item No HY505-500

規格 Package 500g/罐 can , 10罐 can/箱 ctn

產品說明

高單位維生素和綜合氨基酸、活性酵素。

使用方法 每一噸水添加1~2g或混合餌料投餵，每日1次。

Feature

主要成份 Specific Nutrition Structures (500g)

1.天門冬胺酸	Aspartic Acid	8540.0 mg/100g
2.麩胺酸	Glutamic Acid	15120.0 mg/100g
3.絲胺酸	Serine	6070.0 mg/100g
4.組胺酸	Histidine	2310.0 mg/100g
5.甘胺酸	Glycine	8060.0 mg/100g
6.蘇胺酸	Threonine	4130.0 mg/100g
7.精胺酸	Arginine	6600.0 mg/100g
8.丙胺酸	Alanine	5990.0 mg/100g
9.酪胺酸	Tyrosine	4040.0 mg/100g
10.攏胺酸	Valine	5340.0 mg/100g
11.甲硫胺酸	Methionine	1560.0 mg/100g
12.色胺酸	Tryptophan	680.0 mg/100g
13.苯丙胺酸	Phenylalanine	2870.0 mg/100g
14.異白胺酸	Isoleucine	4230.0 mg/100g
15.白胺酸	Leucine	8100.0 mg/100g
16.離胺酸	Lysine	3130.0 mg/100g
17.脯胺酸	Proline	5650.0 mg/100g
18.胱胺酸	Cysteine	850.0 mg/100g

營養素分析 Nutrition Analysis (500g)

維生素 A (Vitamin A)	50000000 IU
維生素 D3 (Vitamin D3)	1000000 IU
維生素 E (Vitamin E)	15000 IU
維生素 K3 (Vitamin K3)	1000 mg
維生素 B1 (Vitamin B1)	3800 mg
維生素 B2 (Vitamin B2)	8000 mg
維生素 B6 (Vitamin B6)	7500 mg
維生素 B12 (Vitamin B12)	450 mg
菸鹼酸 (Nicotonic acid)	2500 mg
泛酸 (Pantothenic acid)	2500 mg
維生素 C (Vitamin C)	5000 mg
葉酸 (Folic acid)	1600 mg
酵素	48 mg

Usage Usqs 1~2g mix with hatchery feed in per ton water for daily use.



固達活力寶 GUDA Energy Pal

產品編號
Item No GDEP

規格
Package 1LB/罐can, 10 罐can/箱ctn

產品說明

1. 建構優良腸道，讓高級餌料配方發揮更加吸收與增重效果。
2. 強化腸道定殖，優先佔位，競爭性排出，確保腸道健康。
3. 強化肝、腎功能，提高消化、吸收與排毒功能。
4. 促進腸絨毛增生與生長，改善營養吸收，強化健康體質。
5. 適應外在環境驟變，提高抗緊迫能力。

Feature

1. To construct good intestine. Better demonstrate high quality hatchery feed absorption rate and weight gain.
2. Strengthen adherence to the intestine, occupy villi space, competitive discharge of pathogenic bacteria and ensure the health of intestine.
3. Strengthen liver, kidney function, and hence improve digestion, absorption, and detoxification.
4. Improve growth of villi, absorption of nutrients, strengthen health condition, and result in better weight gain.
5. Better adapted to the rapidly changing environment, and increase stress resistance.
6. In the occurrence of illness, combine GUDA ViAmi-500 to receive better results.

主要成份 Specific Nutrition Structures

(每kg含下列乳酸活菌、活性酵素、維他命、氨基酸、電解質)

1. 乳酸活菌-SF68菌株	Lactic Acid Bacteria-SF68	2X10 ¹² cfu
2. 維生素A	Vitamin A	3.45 g
3. 維生素B1	Vitamin B1	3.0 g
4. 維生素D3	Vitamin D3	2.4 g
5. 維生素B2	Vitamin B2	4.8 g
6. 維生素B6	Vitamin B6	2.0 g
7. 維生素B12	Vitamin B12	0.02 g
8. 維生素E	Vitamin E	2.3 g
9. 高單位維生素C(包覆)	Vitamin C (Encapsulated)	10.0 g
10. 維生素K3	Vitamin K3	1.0 g
11. 煙鹼酸	Nicotinic Amide	12.0 g
12. 泛酸鈣	Calcium Aantothenate	12.0 g
13. 葉酸	Folic Acid	0.4 g
14. 維生素H	Vitamin H	2.0 g
15. 氯化膽鹼	Choline Chloride	16.1 g

硫酸鎂、氯化鉀、氯化鈣、蛋氨酸

Magnesium Sulfate, Potassium Chloride, Calcium Chloride, DL-Methionin

※存放於陰涼乾燥處；包裝開啟後儘快用完。

※Please keep in dry and cool place. Please use up the opened package ASAP.

Yes, We Increase Your Harvest Rate!

We Concentrate on Shrimp Culturing.

We Provide Solutions.

We Mean Success.

HAI YU ENTERPRISE Co., LTD

海育企業股份有限公司



33F-2 NO 80 MIN-CHU 1ST RD., Kaohsiung 807, Taiwan

80766 臺灣高雄市807民族一路80號33F-2

Tel: +886-7-3869027 Fax: +886-7-3868875

URL: www.hai-yu.com E-mail: service@haiyu.com.tw