

# MACKAY MARINE MP AND MP PRO

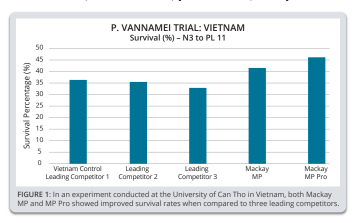
**Delivering Superior Results** 



Introducing Mackay Marine MP and MP Pro – high-performance, scientifically formulated solutions for shrimp larvae and post-larvae development. Using a proprietary processing technology, these functional feeds ensure flexibility in ingredient selection, superior digestibility, particle integrity, and water stability. These feeds are packed with essential immunostimulants, attractants, and prebiotics, with MP Pro featuring additional probiotics to boost performance. Designed for optimal growth, health, and survival, Mackay Marine MP and MP Pro set a new standard in aquatic nutrition.

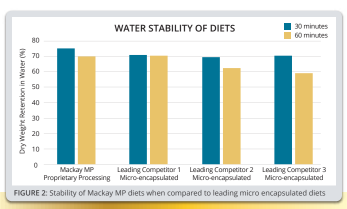
#### Key features and benefits

- Developed using a proprietary processing technology that allows for flexible ingredient selection focusing on digestibility
- Maintains particle integrity and water stability
- Delivers a more digestible feed
- Functional Feed featuring proprietary immunostimulants, attractants, prebiotics, and probiotics



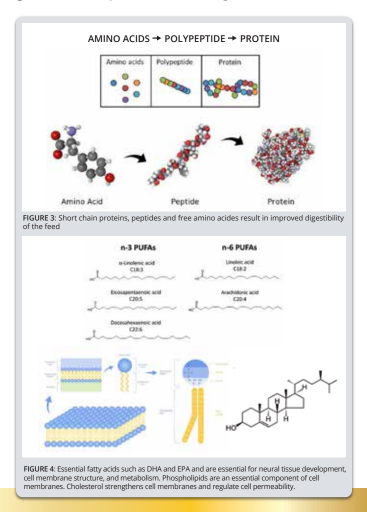
### **Proprietary** processing technology

- Virtually eliminates the need for binders and carbohydrates that limit nutritional value
- Allows for flexible ingredient selection while maintaining particle integrity and water stability (Fig. 2) of the feed



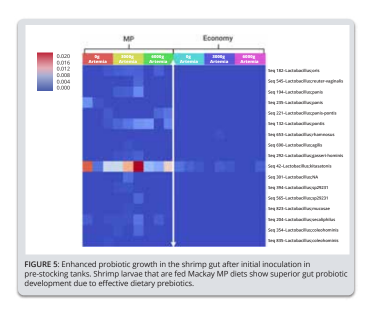
#### Highly **nutritious** diet

- Developed with a wide variety of superior ingredients to optimally balance proteins, lipids, carbohydrates and micronutrients, effectively meeting the nutritional needs of shrimp larvae and post-larvae
- Uses highly digestible marine proteins, peptides, and free amino acids (e.g. Artemia) ensuring exceptional digestibility (Fig. 3)
- A wide variety of essential lipids (e.g., HUFA, phospholipids, cholesterol) deliver enhanced growth and optimal health (Fig. 4)



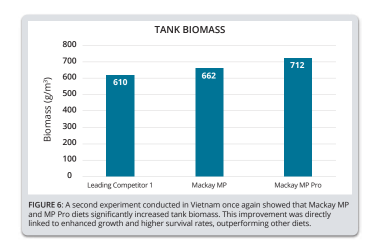
# **Functional feed** that features proprietary attractants, immunostimulants and prebiotics

- Exceptional palatability and ingestion rates due to included natural attractants
- Proprietary and scientifically validated immunostimulants support and strengthen the immune systems of shrimp
- Prebiotics specifically chosen to support the developing gut flora of shrimp larvae and post-larvae enhance natural defenses against opportunistic pathogens



# **Mackay MP Pro** – an enhanced **probiotic** diet that further **boosts performance** in the hatchery

- Advanced technology integrates probiotics directly into feed particles, ensuring effective delivery to the shrimp's gut for healthier development in larvae and early post-larvae
- Mackay MP Pro contains more than 30 million
   CFU/g of probiotics for enhanced performance actively inhibiting opportunistic pathogenic bacteria by producing postbiotic molecules
- Superior performance of Mackay MP Pro is demonstrated in Figures 1 and 6. Both diets (MP and MP Pro) outperformed leading competitors by improving shrimp growth and survival rates



### **Biosecurity** data

- Made in USA Produced in an FDA and GlobalG.A.P. certified plant. Handled, prepared, packaged, and stored to avoid contamination. Our products obtain negative results from the following pathogens:
  - Acute Hepatopancreatic Necrosis Disease (AHPND/EMS)
  - Crayfish/Aphanomyces astaci (Ca/A. astaci)
  - Decapod Iridescent Virus (DIV1)
  - Infectious Hypodermal and Haematopoietic Necrosis Virus (IHHNV)



- Infectious Myonecrosis Virus (IMNV)
- Monodon Baculovirus (Penaeus Monodon baculovirus) (MBV)
- Necrotizing Hepatopancreatitis Bacterium (NHP-B)
- Penaeus vannamei Nodavirus (PvNV)
- Taura Syndrome Virus (TSV)
- White Spot Disease (WSSV)
- White Tail Disease (Macrobrachium rosenbergii Nodavirus) (WTD or MrNV)
- Yellow Head Virus (YHV)

### Feed guide for larval shrimp

LARVAL STAGES >	<b>Z1</b>	Z2	Z3	M1	M2	М3	PL1	PL2	PL3	PL4	PL5	PL6	PL7	PL8	PL9	PL10	PL11	PL12
MPZ <70 μm	(0.55	kg)*																
MP1 <100 μm				(0.	.90 kg	()*												
MP2 100-150 μm							(1.50	kg)*										
MP3 150-250 μm									(2.30	kg)*								
MP4 250-450 μm														(4.	.00 kg	;)*		

Consult your local GSLA technical specialist for additional feed guidance.

#### **Premium** ingredients

Great Salt Lake Artemia's most nutritionally dense functional diet is formulated to provide shrimp with highly digestible proteins, lipids, immunostimulants, prebiotics, probiotics (MP Pro), vitamins and minerals to ensure good health, growth, and vitality.



## \* Feeding instructions

- Amount of food in kilograms per million larvae/post-larvae
- Stages Zoea 1-M3/PL1: Feed 6 times a day (every 4 hrs)
- Stages PL1-PL12: Feed 4 times a day (every 6 hours)

### **Guaranteed** analysis

Crude Protein (minimum) 50%
Crude Fat (minimum)
Crude Fiber (maximum)
Total Ash (maximum) 8%
Moisture (maximum)











GLOBALG. A.P.
The Global Partnership for Safe and Sustainable Articulture





Manufactured by Great Salt Lake Artemia www.gsla.us • info@gsla.us

