

VANA NANO

NURSERY FEED FOR SHRIMP

ADVANCER

SINKING FEED

A product of the "ADVANCER" concept

An effective feeding strategy for shrimp nursery. Specialized feed formulation and cold/ micro-extrusion technology to prepare robust juvenile for grow-out stage, suitable for intensive condition with high stocking density

VANA NANO NURSERY FEED FOR SHRIMP











FEATURES

- Marumerized and micro-extruded feed with balanced nutrition
- \cdot Premium & fresh raw materials
- High digestible protein level & specific fatty acid balance
- \cdot Cold extrusion technology to limit heat denaturation of essential nutrients

BENEFITS

- Improve survivability
- Homogeneous particle size
- Ensure healthy juveniles for successful grow-out phase
- \cdot Prevent impact of stress
- \cdot Low nutrients leaching to significantly maintain water stability

COMPOSITION



		Vana Nano O	Vana Nano 1	Vana Nano 2
Crude Protein (min)	%	42	42	45
Crude Fat (min)	%	7	7	8
Moisture (max)	%	12	12	11
Crude Fiber (max)	%	4	4	3
Phosphorus (min)	%	0.01	0.01	1
Lysine (min)	%	2.1	2.1	2.3
Ethoxyquin (max)	ppm	150	150	150
BHA (max)	ppm	100	100	100
BHT (max)	ppm	100	100	100

FEEDING GUIDELINES

* For additional feeding advice, please contact your ADM Aquaculture solutions partner

		Vana Nano O	Vana Nano 1	Vana Nano 2
Feed size	μm	200 - 300	300 - 500	0.7 - 1.0
Shrimp weight	g/shrimp	PL5 - PL12	PL12 - PL35	1 - 2
Feeding rate (% of shrimp biomass)	%	-	-	10 - 7
Feeding time/day	time/day	4 - 6	4 - 6	8
Pack size	kg/ bag	(2 kg x 10 bags)	(2 kg x 10 bags)	10



ADM Animal Nutrition Asia

 Floor 7, Saigon Center Tower (Tower 1), 65 Le Loi Street, Ben Nghe Ward, District 1, Ho Chi Minh City, Vietnam
+ 84 (0) 2839 110 484
contact-aqua.asia@adm.com

