

### PROPEL™ WITH NOVAQPRO™ FEED BOOSTER — GROWER

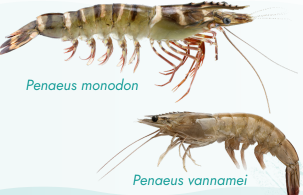
is designed to improve shrimp nursery and grow-out performance for growth and survival.

#### **PRODUCT DESCRIPTION & CONSTITUENTS**

Propel™ with NovaqPro™ Feed Booster — Grower is an innovative mixture of NovaqPro™, an organic mineral, and protein complex powder, in combination with non-marine oils, attractants, antimicrobials and binders, designed to supplement conventional feed used in rearing of marine and brackish water shrimp at the nursery, transition, starter and grow-out stages.\*

#### **SPECIES**

- Black tiger shrimp (Penaeus monodon)
- White shrimp (Penaeus vannamei)



#### FEED BOOSTER - GROWER

Use Rate as % total feed fed/day (as at 09/11/23)

Booster*	Stage	Particle type	Particle size	Feed rate (% total feed/day)
	1	Crumble	450 µm	10
Nursery	2	Crumble	600 µm	10
	3	Crumble	800 µm	10
Transition	1	Crumble	0.9 mm	7.5
	2	Mini Pellet	1.2 mm	7.5
	3	Mini Pellet	1.4 mm	7.5
Starter	1	Pellet	1.6 mm	5
	2	Pellet	1.8 mm	5
Grower	1	Pellet	2.0 mm	5

(Please visit website for up to date information.)

#### **NUTRITIONAL SPECIFICATION**

Propel™ with NovaqPro™ Feed — Booster — Grower	Protein (min) (%)	Fat (min) (%)	Carbohydrate (min) (%)	Crude Fibre (max) (%)	Ash (min) (%)	Form	Size (microns)
	25	0.3	18	4	15	Crumble Pellet / Mini Pellet	450 μm - 2.00 mm

#### **TYPE OF PRODUCT**

Crumbled/mini pellet and pelleted feed booster with 4 types: Nursery, Transition, Starter and Grower. Designed to supplement complete feeds used in rearing of marine/brackish water shrimp at the nursery/transition/starter and grower phases.

\*Ensure adequate availability of the product to the animals. Feed the above dose of the booster in addition, and simultaneously to, the normal dose of conventional feeds. Ensure feeding is to satiation, taking into consideration all other water quality and environmental parameters.

#### **USAGE DATA**

This product has been designed to be used for boosting performance of shrimp diets through direct addition to nursery and on-growing tanks/ponds for shrimp species, including, but not limited to: *Penaeus monodon* and *Penaeus vannamei*. Feeding shrimp this product in addition to complete feed, when fed to satiation, can result in improved performance, as compared to shrimp fed solely on complete feeds (see novaqpro.com).

# **CHEMICAL PROPERTIES**

Propel<sup>™</sup> with NovaqPro<sup>™</sup> Feed Booster – Grower is a free-flowing, non-toxic dry crumble/mini pellet/pellet.

#### **HOW TO USE**

The product can be either fed separately or preferably mixed together with conventional nutritionally-complete shrimp feeds by weighing the required quantity and mixing together with the normal quantity of conventional pelleted feeds before feeding to the nursery/on-growing tanks/ponds.

#### **DOSE RATES**

It is recommended to add the booster product to conventional shrimp feeds at the rate shown in the table on page two. This booster is used in addition to the normal rate of feed supplied at each stage of the nursery/grow-out cycle at every feed of every day.

#### FREQUENCY OF USE

This product is for use in accordance with this product information sheet as an additive to conventional complete feeds at the same time as complete feeds are fed, every day during nursery through to harvest of grow-out tanks/ponds.

#### **PACKAGING**

Propel<sup>™</sup> with NovaqPro<sup>™</sup> Feed Booster – Grower is available for order in two carton sizes: 6 x 1 kg bags per carton or 3 x 2.5 kg bags per carton and 20 kg bags.

#### **STORAGE**

Store at room temperature, in a clean, dry environment that is free from pests. Re-seal packaging after each use.



## SUSTAINABILITY

At Ridley, we believe we can contribute to solving the food production challenges of today and tomorrow through smart animal nutrition. Our approach to sustainability moves beyond compliance. Ridley's Sustainability Pathway, underpinned by our four Sustainability Pillars — Smarter Ingredients, Optimised Production, Effective Solutions, and Meaningful Partnerships — is designed to support the delivery of real value in more sustainable ways.

#### Legal Disclaimer

Copyright © 2024 Ridley AgriProducts Pty. Ltd. All rights reserved. Propel and NovaqPro are trademarks and/or registered trademarks of Ridley Agriproducts Pty. Ltd. NovaqPro is protected by patents in Australia and other countries and a provisional patent has been filed in Australia in respect of technology relating to use of NovaqPro as supplements. These patents are owned by CSIRO and have been licensed to Ridley Agriproducts Pty. Ltd.

The information in this document is exclusive to the products identified and for the use of Ridley AgriProducts Pty. Ltd. (RAP) customers. RAP believes the information is accurate and the advice is relevant for most applications in which the products may be used. If there is any doubt as to the circumstances in which these products are to be used, the customer must seek further advice. Subject to those terms implied by statute which cannot be excluded restricted or modified, no warranty of accuracy or reliability is given and no responsibility to the customer or any other person is accepted for errors or omissions howsoever arising, including matters arising through negligence by RAP, it's Directors, employees or agents.

#### PRODUCT RANGE

Propel <sup>™</sup> with NovaqPro <sup>™</sup>								
Product Range	Life Stage	Feed Type	Product Name	Target Particle Size	Particle Size Range	Product Format	Pack Size	Pack Size Pack Size
FEED BOOSTER	Larval	Larval Feed Booster	Larval	<30 μm	1 – 30 µm	Powder	0.5 kg	1 kg
	2	Hatchery Feed Booster	Postlarval 1	150 µm	100 – 200 μm	Crumbles	1 kg	2.5 kg
	Postlarval		Postlarval 2	250 μm	200 – 300 μm	Crumbles	1 kg	2.5 kg
			Postlarval 3	350 µm	300 – 400 μm	Crumbles	1 kg	2.5 kg
	Nursery	Nursery Feed Booster	Nursery 1	450 μm	400 – 500 μm	Crumbles	1 kg	2.5 kg
			Nursery 2	600 µm	500 – 680 μm	Crumbles	1 kg	2.5 kg
			Nursery 3	800 µm	680 – 850 μm	Crumbles	1 kg	2.5 kg
	Transition	Transition Feed Booster	Transition 1	0.9 mm	0.8 — 1 mm	Crumbles	2.5 kg	20 kg
			Transition 2	1.2 mm	1.0 - 1.4 mm	Mini Pellets	2.5 kg	20 kg
			Transition 3	1.4 mm	1.2 — 1.6 mm	Mini Pellets	2.5 kg	20 kg
	Starter	Starter Feed Booster	Starter 1	1.6 mm	1.4 — 1.8 mm	Pellets	2.5 kg	20 kg
			Starter 2	1.8 mm	1.6 - 2.0 mm	Pellets	2.5 kg	20 kg
	Grower	Grower Feed Booster	Grower	2.0 mm	1.8 - 2.2 mm	Pellets	2.5 kg	20 kg









