

NANOLIS GO

NURSERY FEED FOR FRESHWATER FISH



FLOATING FEED

A product of the "ECO-SAFE" concept

Dedicated formulation for freshwater fry and fingerlings. An optimized production cost feeding program to achieve desired productivity and profitability

NANOLIS GO

NURSERY FEED FOR FRESHWATER FISH















- · Highly suitable for intensive fish nursery production
- · Specific formulation to meet the physiological demands
- · Manufactured with micro-extrusion technology

BENEFITS

- · Improve survivability
- · Optimize fingerlings growth
- · Maintain good performance
- · Reduce production cost
- · Increase water stability



COMPOSITION

		Nanolis Go 0	Nanolis Go 1	Nanolis Go 2	Nanolis Go 3	Nanolis Go 4	Nanolis Go 5
Crude Protein (min)	%	40	40	35	30	30	30
Crude Fat (min)	%	5	5	5	5	5	5
Moisture (max)	%	11	11	11	11	11	11
Crude Fiber (max)	%	6	6	6	6	6	6
Phosphorus (min)	%	0.5	0.5	0.5	0.5	0.5	0.5
Lysine (min)	%	2	2	1.8	1.7	1.7	1.7
Ethoxyquin (max)	ppm	150	150	150	150	150	150
BHA (max)	ppm	100	100	100	100	100	100
BHT (max)	ppm	100	100	100	100	100	100

FEEDING GUIDELINES

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

		Nanolis Go 0	Nanolis Go 1	Nanolis Go 2	Nanolis Go 3	Nanolis Go 4	Nanolis Go 5
Feed size	mm	Mash	0.2 - 0.8	0.6 - 1.0	1.0 - 1.4	1.4 - 1.8	1.8 - 2.4
Fish weight	g/fish	<0.2	0.2 - 0.5	0.5 - 1	1 - 2	2 - 8	8 - 20
Feeding rate (% of fish biomass)	%	30 - 20	20 - 15	15 - 12	12 - 10	10 - 8	8 - 6
Feeding time/day	time/day	2	6 - 4	6 - 4	6 - 4	6 - 4	6 - 4
Pack size	kg/ bag	10	10	10	25	25	25



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

