



BioVita Starter

A Premium Starter Feed for Freshwater Fishery Applications

BioVita Starter is a premium all fish meal, all fish oil, extruded dry feed for rearing fry, fingerling, and juvenile salmon and trout. The primary source of protein in this feed is premium fishmeal. It is supplemented with marine fish oil while vitamins, minerals and astaxanthin are incorporated at optimal levels to help assure healthy fish. Beta-glucans and nucleotides are also included to stimulate the immune system and counter-act stress while palatability is enhanced with natural flavors.

- Highly digestible all fishmeal and fish oil diet promotes early growth and low FCR and excellent water quality
- Natural palatability enhancers and prime fishmeals ensure active feeding
- #0 floats well to train first feeders, sizes #1 and #2 sink progressively faster
- Optimal particle size distribution providing overlap between sizes minimizes pin-heading
- BioVita contains beta-glucans, nucleotides, organic selenium and a high level of vitamins to stimulate the immune system and ensure a healthy start

Composition

Feed Size	Particle Size (mm)	Protein Min.	Oil Min.	Moisture Max.	Fiber Max.	Ash Max.	DE MJ/kg	Fish size Grams	Fish size #/lb
Mash	0.25-0.4	53%	18%	8.5%	1.0%	12%	18.9	<0.2	>3000
#0	0.3-0.6	53%	18%	8.5%	1.0%	12%	18.9	0.2-0.8	3000-570
#1	0.4-1.0	52%	20%	8.5%	1.0%	12%	19.3	0.8-1.5	570-300
#2	0.8-1.4	52%	20%	8.5%	1.0%	12%	19.3	>1.5	<300

Feeding Guidelines - Percent to feed: kg (lbs) feed per 100kg (lbs) fish per day

Fish Size		Feed	F	35.6	39.2	42.8	46.4	50.0	53.6	57.2	60.8
Weight (g)	Fish/lb	Size	C	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0
<0.2	<3000	Mash		1.0	1.7	2.3	3.0	3.3	3.8	4.4	4.9
0.2-0.8	3000-570	#0		0.8	1.4	2.2	2.8	3.2	3.6	4.2	4.8
0.8-1.5	570-300	#1		0.7	1.3	2.0	2.6	2.9	3.3	3.9	4.7
>1.5	<300	#2		0.6	1.2	1.8	2.4	2.7	3.1	3.7	4.3

Individual results from the use of Bio-Oregon feed products may vary due to management, environmental, genetic, health and sanitation differences. Therefore, Bio-Oregon does not warrant or guarantee individual results.