

Bio-Oregon Quick Product Guide



Strategy	Feed Size (mm)	Mash	#0	#1 0.6	#2 0.9	1.2	1.5	2.0	2.5	3.0	4.0
	Fish Size (#Fish/Lb)**	> 3000	3000 - 570	570 - 300	300 - 150	150 - 90	90 - 60	60 - 18	18 - 11	11 - 6	6 - 1
	Fish Size (grams)**	< 0.15	0.15 - 0.8	0.8 - 1.5	1.5 - 3.0	3.0 - 5.0	5.0 - 8.0	8.0 - 18	18 - 40	40 - 75	75 - 400

Premium → **NEW MicroVita (0.6mm & 0.9mm) BioVita Starter** → **BioVita Fry**

For hatcheries looking to feed a premium all fishmeal and fish oil diet (recommended for Chinooks).

Replacement → **BioClark's Starter *** → **BioClark's Fry***

Recommended for facilities looking for a diet which offers dependable performance with the advantage of improved price and raw material sustainability.

Performance → **NEW MicroVita (0.6mm & 0.9mm) BioVita Starter BioClark's Starter *** → **Bio-Olympic Fry ***

Recommended for outstanding growth rates and shortened production time.

Transfer → **NEW MicroVita (0.6mm & 0.9mm) BioVita Starter BioClark's Starter *** → **BioTransfer ***

For improved survival during transfer to saltwater. BioTransfer contains betaine, sea salt, beta-glucans and extra vitamins which all help fish adapt to their new osmotic conditions.

Soft Semi-moist → **NEW BioDiet Starter** → **BioDiet Grower ***

BioDiet Starter & Grower are highly stable semi-moist soft feeds which do not require refrigerated shipping or storage. Palatability is enhanced by the softer texture and the inclusion of high quality fishmeal, fish oil and concentrated natural flavors. Contact your Bio-Oregon sales representative for feed size recommendations.

Low Phosphorus → **NEW MicroVita (0.6mm & 0.9mm) BioVita Starter BioClark's Starter *** → **BioDry1000 LP***

BioDry1000 LP is an extruded, low-pollution feed formulated to reduce dietary phosphorus content to less than one percent. It can also reduce the discharge of phosphorus from fish hatcheries and help improve water quality.

Trout → **NEW MicroVita (0.6mm & 0.9mm) BioVita Starter BioClark's Starter *** → **BioTrout ***

BioTrout is a high energy steelhead and trout feed. It contains an enhanced vitamin pack (in sizes 1.5 - 4.0mm).

* Replacement technology supports reductions in the fishmeal and fish oil content of our products by partial substitution with alternative proteins and a blend of alternative oils resulting in improved price and raw material sustainability.

** As feeding strategies vary greatly between species, sites and hatchery personnel, it is recommended that you use a strategy based on your own experience which will best meet your program goals. The above chart is based on literature reviews and interviews with experienced fish culturists, and are provided as a guide only. Bio-Oregon makes no guarantees related to these guidelines. Our staff is available for consultation regarding site specific guidelines.