

BioSupreme

A 2nd Generation Transfer Diet for the Best Possible Saltwater Preparation



BioSupreme is based on the success of BioTransfer and contains key dietary components essential for saltwater transfer. Repeated trials have shown that feeding BioSupreme prior to saltwater transfer increases feed intake and growth post transfer.

- BioSupreme is formulated to prepare salmon for the transition from fresh to saltwater.
- BioSupreme contains salt and newly discovered functional ingredients that are essential for increasing feed intake and growth following transfer.

Composition

Feed Size	Protein Min.	Oil Min.	Moisture Max.	Fiber Max.	Ash Max.	DE (MJ/KG)	Fish Size Grams	Fish Size # Fish/lb.
1.2*	50%	20%	8.5%	1.0%	13%	18.9	3.0 - 5.0	150 - 90
1.5*	50%	20%	8.5%	1.0%	13%	18.9	5.0 - 8.0	90 - 60
2.0	50%	20%	8.5%	1.0%	13%	18.9	8.0 - 18	60 - 25
2.5	50%	20%	8.5%	1.0%	13%	18.9	18 - 40	25 - 11
3.0	50%	20%	8.5%	1.0%	13%	18.9	40 - 75	11 - 6

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.

***Due to numerous customer requests, Bio-Oregon will offer BioSupreme in 1.2mm & 1.5mm sizes on a seasonal basis.**

Feeding Guidelines

- For freshwater reared enhancement salmon, use BioSupreme for 6 weeks prior to release from the hatchery.
- For salmon being transferred to saltwater net pens, use BioSupreme for 6 weeks prior to transfer. For best results, continue feeding BioSupreme in saltwater for 4 to 6 weeks.

Visit us on-line at: www.bio-oregon.com

While every effort is made to ensure accuracy, the information provided in this sheet is only a guideline and Bio-Oregon reserves the right to modify it without prior notice.