## BioClark's Starter

## A Sustainable Starter Feed for Enhancement Applications

Bio-Oregon continues the Clark legacy with the introduction of a new highly palatable starter diet, which combines traditional dietary values while promoting sustainability. Natural palatability enhancers, high quality prime fish meals and fish oils ensure an active feed response while an enhanced vitamin pack helps to get fish off to a healthy start.

Bio-Oregon has carried out extensive research on alternative raw materials and only the most tried and tested have been incorporated into BioClark's Starter. BioClark's Starter is ideal as a sustainable starter feed for enhancement hatcheries and is formulated for salmonids including Pacific Salmon, Steelhead and Trout.

- Natural palatability enhancers ensure an active first feed response
- Highly digestible premium fish meals and fish oils promote increased feed intake and growth
- Select use of alternative raw materials provides improved raw material and price stability
- Beta-glucans, nucleotides and and an enhanced vitamin pack stimulates the immune system and ensure a healthy start
- Advanced manufacturing creates free flowing crumbles with optimal particle size distribution and sinking profile

|  |  | - 51 | 8 |  |  |  |  | 20 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Feed Size | Particle Size (mm) | Protein Min. | Oil <br> Min. | Moisture Max. | Fiber <br> Max. | Ash <br> Max. | DE <br> (MJ/KG) | Fish Size Grams | Fish Size <br> \# Fish/lb. |
|  | \#0 | 0.3-0.6 | 53\% | 18\% | 8.5\% | 1.0\% | 12\% | 18.8 | 0.15-0.8 | 3000-570 |
|  | \#1 | 0.4-1.0 | 52\% | 20\% | 8.5\% | 1.0\% | 12\% | 19.2 | 0.8-1.5 | 570-300 |
| - | \#2 | 0.8-1.4 | 52\% | 20\% | 8.5\% | 1.0\% | 12\% | 19.2 | 1.5-3.0 | 300-150 |

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.

## Visit us on-line at kNM-bio-oregoncom

