



Great O Plus Omega Supplements



Beef Impact and Inclusion Rates

Great O Plus Omega supplements can help balance Omega 6:3 fatty acid ratios which have been shown to improve reproduction in both males and females, reduce issues associated with chronic inflammation, and improve immune response under stress conditions, resulting in healthier, more productive beef cow herds and growing/finishing cattle.

Great O Plus Omega supplements use dry extrusion technology to deliver rumen protected protein as well as significantly improved protection of Omega 3 unsaturated fatty acids from rumen biohydrogenation, to increase nutrient availability to your herd in a form they need. We incorporate the use of both flax seed and Marine Micro-Algae to supply a blend of Omega 3 fatty acids that stimulate bioconversion in the animal. That means more bioactive Omega 3's that are incorporated into individual cells and cell membranes where they initiate their beneficial and powerful responses.



| Beef Class | Feeding Range | Feeding Guidelines |
|--|---------------------|--|
| Beef Cows and Bulls | 0.25 to 1.5 lb/hd/d | Normal conditions use .5 lb rate |
| Weaning/Receiving Calves, Growing and Stocker cattle | 0.25 to 0.5 lb/hd/d | Adjust intake with cattle source and level of stress |
| Replacement Heifers | 0.5 to 1.0 lb/hd/d | Adjust intake with length of feeding period |
| Embryo Transfer, IVF and Developing Bulls | 0.5 to 2.0 lb/hd/d | Adjust intake with length of feeding period |
| Finishing Cattle for Omega 3 enrichment | 1.0 to 2.0 lb/hd/d | Rate dependent on length of finishing period |
| Low-Moisture tubs | 0.5 to 1.0 lb/hd/d | 25% inclusion of Great O Plus in tub formulation |

Note: Feeding levels vary depending on length of feeding period, environment and animal conditions

"We saw significant improvements in our overall herd health.."

Brooke Miller, MD
Washington, VA

"The ROI shows that it's been well worth it."

Bryan Mussard
Dillon, MT



www.BetterFedFoods.com

