## **Performance Feeds**

Quality In Every Bite



## **BGF-30 Bio Barrel**



CRYSTALYX<sup>®</sup> BGF-30™ is a complete, self-fed supplement specially formulated for cattle consuming fresh or stored moderate to low quality forages. BGF-30™ combines rumen degradable protein, rumen bypass protein and non-protein nitrogen in an energy-rich, mineral-dense, weather-resistant package

Crude Protein, Min	30.0%	Cobalt, Min	3.3 ppm
Crude Fat, Min	12.0%	Copper, Min	330 ppm
Crude Fiber, Max	3.0%	lodine, Min	17 ppm
Calcium, Min	2.0%	Manganese, Min	1,330 ppm
Calcium, Max	2.5%	Selenium, Min	6.0 ppm
Phosphorus, Min	2.0%	Zinc, Min	1,000 ppm
Salt, Min	none added	Vitamin A, Min	80,000 IU/Lb
Magnesium, Min	0.5%	Vitamin D-3, Min	8,000 IU/Lb
Potassium, Min	2.0%	Vitamin E, Min	100 IU/Lb

CRYSTALYX® BGF-30™ supplement is designed for self-feeding to all classes of beef cattle.

Place containers in areas that achieve desired supplement intake. Once acceptable intake levels have been achieved, the containers may be moved to underutilized pasture areas to improve grazing distribution and forage utilization. Feed at the rate of one container for every 20-30 head. A minimum of two (2) containers may be necessary in each lot or pasture to ensure proper accessibility. Free-choice consumption will depend on size of the animals fed, seasonal weather conditions, as well as quality, source and availability of other feeds. Cattle typically consume between 0.5 and 1.1 pounds per head per day.

ALL CONSUMPTION FIGURES STATED HERE ARE APPROXIMATE. PROVIDE FREE ACCESS TO CLEAN, FRESH WATER AT ALL TIMES. CRYSTALYX® BGF-30™ SUPPLEMENT CONTAINS NO SALT. PROVIDE SALT FREE CHOICE.

**NOTE:** CRYSTALYX<sup>®</sup> Brand Supplements deliver a continuous supply of nutrients and are designed as a supplement to the animal's diet. When quantity or quality of other feedstuffs is limited, supplemental nutrients in addition to those provided by CRYSTALYX<sup>®</sup> Brand Supplements may be required. In situations where additional nutrients are needed, contact your feed representative for specific recommendations.