



This Product Information Sheet is not intended to replace the Product Label. Always read the Product Label for the most current nutrient content and feeding directions.

BGF-20® CNDN

Product #44682

Feeding Applications

Beef Cattle - (moderate to high quality forages) cows, calves, heifers and steers.

Product Features

- Rumen-available protein helps to maximize forage digestion and optimize rumen fermentation
- Naturally self-limiting, low-moisture block delivery cannot be bitten or chewed
- Trace mineral and vitamin nutrition available 24/7
- Highly palatable to consistently encourage consumption of minerals and vitamins under self-fed grazing conditions
- Ideal for all classes of beef cattle

Nutrition Information

Crude Protein (min)	20%
Crude Fat (min)	4%
Crude Fiber (max)	3%
Calcium	1.5% - —
Phosphorus (min)	1%
Magnesium (min)	1%
Potassium (min)	2%
Vitamin A (min)	176000 IU/kg
Vitamin D3 (min)	17600 IU/kg
Vitamin E (min)	220 IU/kg
Cobalt (min)	3.3 mg/kg
Copper (min)	330 mg/kg
Iodine (min)	17 mg/kg
Manganese (min)	1330 mg/kg
Selenium (min)	6 mg/kg
Zinc (min)	1000 mg/kg

Usage Guidelines

Placement: Place containers in areas that achieve desired supplement intake.

Relocation: Once acceptable levels have been achieved, the container may be moved to underutilized pasture areas to improve grazing distribution and forage utilization.

Accessibility: A minimum of two (2) containers may be necessary in each lot or pasture to ensure proper accessibility.

Quantity: Feed at the rate of one container for every 20-30 head. Cattle typically consume between 225 and 454 grams per head per day.

Monitoring: Self-fed consumption will depend on size of the animals fed, seasonal weather conditions, as well as quality, source and availability of other feeds.

Additional Feeding Information

CRYSTALYX BGF-20 is designed for self-feeding to grazing beef cattle.

ALL CONSUMPTION FIGURES STATED HERE ARE APPROXIMATE. PROVIDE FREE ACCESS TO FRESH, CLEAN WATER AT ALL TIMES. CRYSTALYX™ BGF-20™ CONTAINS NO SALT. PROVIDE SALT FREE CHOICE.