

NEW HYBRID BLOCK TECHNOLOGY

Extra protein. Compressed cost.

COMBINING THE NUTRIENT PAYLOAD OF A **COMPRESSED BLOCK WITH THE ADDED BENEFIT OF INTAKE** CONTROL IN A LOW MOISTURE BLOCK (LMB).



COMPRESSED LAYER COMPRESSED BLOCK

LOW MOISTURE CORE

LOW MOISTURE BLOCK



FROM THE MAKERS OF 2



masterfeeds.com | 📝 🚹 🎯





Masterfeeds Rite-Blox™ Blueprint® 20 AN with Fibrozyme® is a unique form of free-choice nutrient supplementation, containing 20% protein, from all natural sources. Our hybrid technology combines palatability, predictable intake and top level nutrient delivery. Added Fibrozyme fast tracks fibre digestion in the gut. Formulated to be fed to all ages and classes of cattle on medium quality forages.

WHO USES?

Rite-Blox™ is designed and formulated to provide supplemental protein to help improve forage utilization by increased forage intake and improved fibre digestibility. In situations where forage crude protein levels are low due to drought or with advanced maturity such as fall and winter forages, Rite-Blox™ can provide the supplemental protein to help extract more energy and nutrients from your forage supplies.

FEEDING DIRECTIONS:

Rite-Blox™ Blueprint® 20 AN with Fibrozyme® is designed for self-feeding to all classes of beef cattle moderate quality forages. Self-fed consumption will depend on size of animals fed, as well as quality, source and availability of other feeds, and the number of supplement containers provided.

Feed at the rate of one container for every 10 to 40 head, with a minimum of two containers in each lot or pasture to ensure proper accessibility. Mature cattle typically consume between 340 and 680 g per head per day, based on a 544 kg animal.

All consumption figures stated here are approximate. Provide free access to fresh, clean water at all times.

FEATURES & BENEFITS:

Complete supplement, including salt. Provides essential minerals and vitamins.

Hybrid block form. Combines payload delivery of a compressed block with predictable intake of a low moisture block.

Blueprint® Total Replacement Technology.
Features Bioplex® organic trace minerals
as the only source of Cobalt, Copper,
Manganese and Zinc. Bioplex® provides
mineral nutrition in a form as close to

nature as possible.



Sel-Plex®. A safe, natural form of Selenium that contributes to stronger immune systems, better productivity and reproduction success and higher nutritional value of meat.

Contains 1,321 XU/kg Xylanase (Fibrozyme® Registration #981434). A unique hemicellulose-degrading enzyme that increases the rate of digestion in the rumen by breaking down the cell wall fraction of plant fiber.

20% all-natural protein. Ideal for all classes of cattle on moderate quality forages.

This feed contains added Selenium at 3.3 mg/kg.

GUARANTEED ANALYSIS

Crude Protein (minimum)	20.0%
Crude Fat (minimum)	3.0%
Crude Fibre (maximum)	
Calcium (actual)	
Phosphorus (actual)	
Magnesium (actual)	1.5%
Sodium (actual)	
Iodine (actual)	
Copper (actual)	130 mg/kg
Manganese (actual)	185 mg/kg
Zinc (actual)	
Cobalt (actual)	14 mg/kg
Fluorine (maximum)	100 mg/kg
Vitamin A (minimum)	130,000 IU/kg
Vitamin D ₃ (minimum)	13,000 IU/kg
Vitamin E (minimum)	130 IU/kg

Net Weight 90.8 kg Product #: 816004

