



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.

Blueprint® Sheep-lyx® CNDN

Product #75803

Feeding Applications

BLUEPRINT® SHEEP-LYX™ block supplement may be fed free-choice to all classes of sheep when grazing native range, improved pastures or crop residues, and also is a suitable supplement for forage-based dry-lot programs.

Product Features

Blueprint® Sheep lyx™ is a 16% protein, nutrient dense supplement designed for all classes of sheep consuming forage based diets. Blueprint® Sheep lyx™ contains no added copper. Blueprint® Sheep lyx™ is uniquely fortified with all highly bioavailable organic trace minerals and contains no inorganic trace mineral forms. [The Blueprint product line](#) is intended to provide optimal trace mineral nutrition to meet today's advanced animal genetic demands while protecting the environment from unnecessary over supply of less available forms.

Ingredients

A list of ingredients contained in this feed may be obtained from the manufacturer or registrant.

Nutrition Information

Crude Protein (actual)	16%
Crude Fat (actual)	4%
Crude Fiber (actual)	3%
Calcium	1.5% - 1.5%
Phosphorus (actual)	1%
Sodium (actual)	1.4%
Magnesium (actual)	1%
Potassium (actual)	2%
Vitamin A (actual)	220000 IU/kg
Vitamin D (actual)	55000 IU/kg
Vitamin D3 (actual)	55000 IU/kg
Vitamin E (actual)	440 IU/kg
Cobalt (actual)	20 mg/kg
Copper (actual)	15 mg/kg
Iodine (actual)	50 mg/kg
Manganese (actual)	550 mg/kg
Zinc (actual)	700 mg/kg
Fluorine (actual)	80 mg/kg

Usage Guidelines

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

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

Accessibility: A minimum of two containers in each lot or pasture may be necessary to promote consistent consumption. Containers should be placed in areas where sheep congregate, such as near watering locations or shaded areas.

Quantity: Use at the rate of one container per 30 to 50 head of sheep. Sheep will typically consume 28 to 113.5 grams per head daily, depending on weight of the animal, forage quality and forage availability.

Monitoring: Consumption can be increased or decreased by changing the location and/or number of containers provided.

Additional Feeding Information

CRYSTALYX® BLUEPRINT® SHEEP-LYX™ block supplement may be fed free-choice to all classes of sheep when grazing native range, improved pastures or crop residues, and also is a suitable supplement for forage-based dry-lot programs.

ALL CONSUMPTION FIGURES STATED HERE ARE APPROXIMATE. PROVIDE FREE ACCESS TO FRESH, WATER AT ALL TIMES.
CRYSTALYX® BLUEPRINT® SHEEP-LYX™ CONTAINS NO SALT.

CAUTIONS

1. Do not feed in association with feed containing supplemental selenium.
2. Directions for use must be carefully followed.
3. Do not feed moldy or contaminated feed as it can cause illness or death.

LIABILITY DISCLAIMER: Individual results from the use of this product may vary due to management, environment, genetics, health and sanitation differences. Therefore, Ridley and its dealers do not warrant or guarantee individual results.