



The Rite Formula for all Cattle.



Healthy cattle require a balanced and consistent intake of nutrients. Factors such as time, labor, and access to cattle feeding grounds can make providing proper supplementation difficult. Even when supplementation is available there is no guarantee that cattle will consume the required amount.

Rite-Lix low moisture blocks are proven to attract cattle more consistently than conventional supplementation methods, and due to their hardness they can not be bitten, chewed or over consumed.

Cattle lick Rite-Lix blocks periodically throughout the day, ensuring a limited and consistent intake.

Typical consumption is from 125 to 500 grams per head, per day, depending on forage quality and animal size.

BLOCKS FOR DAIRY:

RITE-LIX DAIRY FREE STALL *A free choice low moisture molasses block for lactating dairy cows.*

RITE-LIX FRESH COW *For lactating and non lactating cows during periods of transition or freshening.*

RITE-LIX DRI-COW *Molasses bloc formulated for dry cows or for cows during times of stress.*

Guaranteed Analysis Comparison Chart

SUPPLEMENT BLOCK:	FREE STALL	FRESH COW	DRI COW
Crude Protein (min)	2.5%	2.5%	14%
Crude Fat (min)	3.0%	3.0%	4.0%
Crude Fibre (max)	2.5%	2.5%	2.5%
Calcium (act)	–	–	8.0%
Phosphorus (act)	1.6%	1.6%	1.5%
Magnesium (act)	0.5%	0.5%	2.0%
Sulfur (act)	1.8%	1.8%	2.0%
Sodium	0.5%	0.5%	0.7%
Potassium (act)	–	–	1.1%
Iodine (act)	2.5%	2.5%	2.4%
Copper (act)	70 mg/kg	70 mg/kg	35 mg/kg
Manganese (act)	470 mg/kg	700 mg/kg	700 mg/kg
Selenium (act)	1,400 mg/kg	2,400 mg/kg	2,750 mg/kg
Zinc (act)	1,800 mg/kg	2,800 mg/kg	2,750 mg/kg
Cobalt (act)	35 mg/kg	35 mg/kg	10 mg/kg
Fluorine (max)	–	50 mg/kg	150 mg/kg
Vitamin A (min)	200,000 IU/kg	200,000 IU/kg	200,000 IU/kg
Vitamin D ₃ (min)	70,000 IU/kg	40,000 IU/kg	70,000 IU/kg
Vitamin E (min)	400 IU/kg	1,200 IU/kg	2,000 IU/kg

