



## **Low Moisture Supplement Blocks in the BioRite™ Container**

## The BioRite Way

No Collection. No Disposal. No Waste. When you supplement with Rite-Lix in the BioRite container, it's a one way trip. That's because the BioRite container is an edible, biodegradable container that is intended to be consumed as Rite-Lix is consumed. You save time and money because there's no container to collect, remove or dispose of.

As cattle consume Rite-Lix in the BioRite form, the container's sides are partially consumed and/or break down. Usually the BioRite walls and Rite-Lix supplement will be at the same level as the supplement is consumed. After Rite-Lix is consumed, the bottom of the BioRite container remains to break down, degrade and disappear.







The BioRite container does away with all the labour and transportation costs that you normally have with collecting and disposing of plastic containers. Once the BioRite container is placed, it does not need to be handled again. Other containers litter pastures and corrals after the supplement is gone. They have to be collected or disposed of, and create environmental as well as economic problems. Those problems disintegrate along with the BioRite container.

### About Rite-Lix Blocks in general:

When it comes to attracting cattle to underutilized pastures, the evidence is clear - cattle are willing to travel long distances and navigate difficult terrain to consume low moisture block supplements. And once they are there, they graze nearby forage that otherwise would receive little use.

While helping enhance a controlled grazing program, Rite-lix low moisture blocks also provide other nutrients needed to improve cattle performance and are available in a variety of formulas. Rite-Lix blocs are a nutrientdense blend of molasses solids, protein meal, hydrolyzed vegetable oil, vitamins and minerals. A carefully controlled, technically advanced cooking process is used to protect key nutrients. The result is a highly palatable, nutritionally fortified supplement that dissolves slowly as cattle lick the surface.

Blocks are naturally self-limiting and cannot be bitten, chewed or over-consumed. In addition, Rite-Lix supplements are weather proof so there is no waste due to rain, wind, snow or mud. The supplements are easily placed in areas of the pasture that result in desired supplement intake and forage utilization.







# FOR USE IN PASTURE OR RANGE GRAZING SITUATIONS, FREE STALL BARNS OR ALONG THE BUNK LINE

The BioRite container is biodegradable and edible. Made of natural products the container is partially consumed or breaks away at the same level as the Rite-Lix Supplements. After the Rite-Lix product is consumed, the bottom of the BioRite container will break down and degrade over time. The need for container collection is eliminated. The BioRite container is recommended for use in pasture or range grazing situations, free stall barns or along the bunkline. When used in excessively muddy or wet conditions, increased degradation may occur. Plan product positioning of the BioRite container accordingly.

### HANDLING BIORITE:

- Normal product handling may cause the freeboard to break away in some areas. This is a natural feature of a biodegradable container. It will not harm the product or supplement consumption.
- It is recommended that the BioRite container be handled in a way that will limit free-board degradation until the supplement is fed.
- The BioRite container can be easily rolled to move into place.
- Care in handling will reduce the amount of freeboard that breaks away.
- Using a strap around the container will allow you to easily slide the BioRite container on smooth, hard services.
- It is recommended not to stack more than three BioRite containers on top of one another.

### **FEATURES & BENEFITS:**

**Biodegradable.** No waste or litter in pasture.

**Made of straw and soy flour.** Safe for cows to eat. Does not allow the product to "wick" through, as with other cardboard or fibre containers.

**All natural.** Manufactured from the ground straw coated with a soyflour solution for binding and is then press and environmentally friendly.

**Tub degrades at level of product.** Can see how much is left from a distance.

**The one way supplementation solution.** Save time and money, no need to collect or dispose of barrels.

**Thickness stronger than cardboard.** Maintains integrity during storage.

Now with Moistureguard®. A protective coating applied to the Bio-Rite container that broadens the application and effectiveness of the biodegradable containers by guarding it from wet conditions. It is composed of an edible, food-grade wax coating that helps protect and slow down degradation in wet conditions.







As cattle consume Rite-Lix in the BioRite form, the container's sides are partially consumed and/or break down. Usually the BioRite walls and Rite-Lix supplement will be at the same level as the supplement is consumed. After Rite-Lix is consumed, the bottom of the BioRite container remains to break down, degrade and disappear.