

To: Standlee Consumers

From: Standlee

Date: August 29, 2024

Subject: Ionophore-Free Facility

In light of recent events, Standlee would like to express our heartfelt condolences to Buetler & Sons Rodeo Company of Oklahoma on the tragic loss of their livestock.

We would like to reassure consumers that our products are manufactured in facilities that are free of any feed ingredients that could be toxic to equine, cattle, and other livestock species.

The Standlee manufacturing facility in Eden, Idaho only produces forage products with no additional minerals or feed ingredients, and we have verified that our partner facilities are ionophore-free facilities. We take great care to ensure that the conditions our products are created in remain free of contaminants that could prevent Standlee from remaining your trusted source for premium Western forage and animal wellness products.

What is an Ionophore

Commonly used in cattle diets to increase feed efficiency and weight gain, an ionophore is an antibiotic-like compound that can alter the fermentation process in the rumen and prevent conditions like acidosis, bloat, and coccidiosis. Common ionophores used in the United States are monensin (Rumensin), lasalocid (Bovatec), and laidlomycin propionate (Cattlyst).

Please reach out to Customer Service at 1.800.398.0819 or customerservice@standlee.com with any questions or concerns regarding Standlee product.