Available in 50 lb. Bag, 2000 lb. Tote or Bulk

Redmond Conditioner is a great foundation to your mineral program. It can replace your toxin binder, buffer, and mineral supplement—saving you money and simplifying your life all at the same time. This three-in-one product also improves feed efficiency.

If there is one Redmond product we would not do without, it would be Redmond Conditioner. Conditioner is for all classes of livestock and has been used for generations to support healthy herds.

(PN#) 602506
(UPC) 758364602506

Rumen Buffer

Redmond Conditioner buffers the rumen as well as sodium bicarbonate while delivering 3x more benefits.

Control Ammonia

Redmond Conditioner makes excess ammonia available for the animals’ use.

Better Bottom Line

Redmond Conditioner can replace your binder, buffer, and mineral supplement. Get the benefits of three products for the price of one.

60+ Natural Minerals

One ration of Redmond Conditioner gives your animals 10 times more minerals than other supplements.

Toxin binder

Mold toxins in feed, grain and silage bind naturally to Redmond Conditioner’s unique chemical structure.

Feed Efficiency

Get more from your feed rations. Customers using Redmond Conditioner often see less raw feed in their livestock’s manure.

Improve Cation Exchange in Soil

Redmond Conditioner is volcanic ash and improves the water and nutrient holding capacity of soil. It also makes the nutrients more available to growing plants.

Learn more

redmondagriculture.com/products
NATURE MADE SOMETHING BETTER THAN BICARB

<table>
<thead>
<tr>
<th></th>
<th>Bicarb</th>
<th>Conditioner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Capacity</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Fiber Digestion</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Rumen Ammonia</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Toxin Binding</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Lower Cost</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Redmond Minerals, Inc.
P.O. Box 219
Redmond, Utah 84652

orders: (866) 735-7258 • email: hello@redmondagriculture.com • fax: (435) 529-7486