# **REDMOND** CONDITIONER

ONDITIONE

PRODUCT FAQ'S

**TAGLINES** 

LINKS

TAGS

## **PRODUCT BRIEF**

Redmond Conditioner is harvested from our volcanic deposit in central Utah and has a wide variety of health benefits for soil, plants, and animals alike.

• FEED EFFICIENCY & GUT HEALTH

The volcanic clay in Redmond Condtioner has a myriad of digestive health benefits for all classes of livestock. Adding Conditoner to your animals' feed rations can help them get more nutrition out of their intake, bind to feed toxins, and improve digestion for overall healither animals.

#### BEST RUMEN HEALTH SUPPLEMENT

Redmond Conditioner helps ruminants (cows, goats, & sheep) operate at peak efficiency. Conditioner buffers rumen pH just as well as sodium bicarbonate, but also binds to toxins, maintains healthy ammonia levels, improves fiber digestion, and saves money over other rumen supplements.

#### • INCREASE SOIL CATION EXCHANGE CAPACITY (CEC)

**QUESTIONS?** 

**KENDRA REEVE** 

Text: (435) 246-5881

kendrar@redmondminerals.com

Redmond Conditioner enhances your soil's ability to store and trade nutrients with your plants' roots. Clay conditioner particles have a large surface area which attracts and holds the charged particles your plants need and prevents them from leaching away.



### WHAT IS CONDITIONER MADE OF?

• Redmond Mineral Conditioner is made from weathered volcanic ash that is naturally imbibed with full spectrum of sea minerals from our ancient sea deposit. Geologically is also referred to as bentonite, smectite, or montmorillonite clay.

#### HOW DO I USE IT?

• Animal supplement: Follow species instructions to mix in with feed rations and/or Redmond mineral salts to increase feed efficiency, correct acidosis, improve gut performance, and overall health.

• Soil supplement: Follow application rates and apply to soil to boost nutrient and water utilization, improve soil structure, and increase soil CEC.

Nature has it rightCrafted by farmers

• <u>Amazon</u>

• Mineral Analysis

#redmondhomesteader
#redmondagriculture

