



REDMOND CONDITIONER

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. Bentonite (aka smectite clays) like Redmond Conditioner, are made of plate-like grains with a rather large surface area. This unique physical structure gives them some incredibly useful chemical characteristics.

CLAY FOR ANIMAL AND SOIL HEALTH

Clay particles store minerals and makes them biologically available to living organisms. Through adsorption and absorption, they attract essential minerals and electronically exchange them with living tissues (like plant roots). They can also bind to substances that would otherwise irritate and harm these same tissues. The [National Institute of Health](#) has found that bentonite clay can:

- Prevent and treat skin lesions, ulcers, and rashes
- Treat digestive upset
- Support gut microbe colonies
- Increase gut nutrient absorption
- Boost immune response
- Improve renal health and kidney function
- Regulate thyroid health
- Act as a natural antibiotic for some harmful bacteria
- Reduce the bio-availability of toxins

Clay particles also produce a wide range of plant health benefits:

- Stabilizes soil (especially important for loose, sandy soils)
- Improves soil moisture
- Stores positively charged nutrients to exchange with plant roots

TALKING POINTS

FEED EFFICIENCY & GUT HEALTH

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

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.

CATION EXCHANGE CAPACITY (CEC)

Redmond Conditioner is a key ingredient in our [Mineralyte family of soil products](#) and 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.

AVAILABLE IN

25 LB BAG

50 LB BAG

2000 LB TOTE
(not pictured)





TAGLINES

- Nature has it right™
- Crafted by farmers
- Foundational minerals

LINKS

- [Shopify](#)
- [Amazon](#)
- [Find a local dealer](#)

LEARN MORE

BLOGS

- [Conditioner Benefits for Each Species](#)
- [Conditioner vs. Sodium Bicarbonate](#)
- [Improving Conception Rates with Conditioner](#)
- [How Can Bentonite Clay Help My Farm?](#)

QUESTIONS?

KENDRA REEVE



Text: (435) 246-5881



kendrar@redmondminerals.com

PRODUCT FAQ'S

WHAT IS CONDITIONER MADE OF?

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

HOW DO I USE IT?

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.

TAGS

#redmondagriculture
#redmondconditioner

