

Whether you run a farm or a ranch, diatomaceous earth (DE) assists with both crops and livestock. By acting as a natural deterrent for pests, DE keeps crops healthy and animals disease free. The unique shape of the diatom shell not only is physically abrasive to insects, it retains moisture in the ground which remains plant-ready for crops to use efficienctly and draw from when needed.

Located in Panguitch, UT, just outside of Bryce
Canyon, our mine comes from some of the purest
deposits of diatomaceous earth in the world. Our DE
is a freshwater source and is certified OMRI organic.
With minimal processing, we ensure maximum purity
of a food grade diatomaceous earth (amorphous
silica)

## GO NATURAL & ORGANIC

Get your personalized quote for food grade diatomaceous earth today.

Reach out to our sales team to see how diatomaceous earth can help set your business apart from others.

P: 805-880-1979 E: sales@diatomaceousearth.com A: Panguitch, UT 84759

www.diatomaceousearth.com







LIVESTOCK & AGRICULTURAL APPLICATIONS

PANGUITCH, UT



## GOOD FOR YOUR ANIMALS

When blended with animal feed, diatomaceous earth promotes healthy digestion, milk production, and healthy nails and coats. When diatomaceous earth is finished passing through the animal, it acts as a natural and organic pest deterrent, keeping flies away. Because of this, it diminishes outbreaks of scours and keeps stalls dry.

Chicken farmers also love using DE as a grit that their chickens can eat and roll around in, protecting from mites and other insects.

## GOOD FOR YOUR CROPS

When using DE agriculturally, there are several benefits. Our clients favorites include:

- Water retention
- · Time release on fertalizers
- · Loosens heavy clay soils
- Organic, chemical free insect control
- Grain Storage: keeps the insects down and prevents hotspots which deteriorate grain





## SAVE 33% WATER

When diatomaceous earth is mixed in with the proper clays, it enhances an environment with plant-ready water retention. The key to DE's absorptive success is that the water retained in the soil is still plant-ready, meaning that your crops or fields will have no issue drawing upon the water when needed. Our clients have seen a reduction in water usage by up to 33 percent.

