

DIATOMACEOUS EARTH (Red Lake) Jug - Powder

Red Lake Earth® is for use in feeds as an anticaking agent or pelleting aid for further manufacturing in feed, in an amount no to exceed two percent of total diet. Consult the Compendium of Medicating Ingredient Brochures for acceptable drug capabilities. Red Lake Earth®, an **OMRI food-grade** diatomaceous earth with naturally occurring *uniquely beige* Montmorillonite. To be used for various livestock species including: Bovid, Camelids, Poultry, Rodents, Dogs, Equine, Rabbits and Swine.

Known benefits of using diatomaceous earth in feed:

- Manure is drier with much less odor
- Reduces the presence of intestinal parasites
- Improves feed efficiency and animal health
- Inhibits mold growth in stored feed.
- Increase the amount of feed that is actually digested

FEEDING RLE

RLE can be mixed in feed, put on topically of fed Free Choice).

1. When mixing into your feed, we recommend adding only 2% to your total feed. If you are making a ton of feed, mix in 40 lbs.
2. When pulling RLE topically onto feed use 2-3 tablespoons per day as a feeding supplement per animal.
3. When feeding Free Choice – place a 40 lb. into a large tub and your animals will eat what they need, but no more.

Dosages for Specific Animals

Horses:

- 500 to 1,000 lbs. – 1 tablespoon per day.
- 1,100 to 1,800 lbs. – 2 tablespoons per day.
- Over 1,800 lbs. – 3 tablespoons per day.

Dogs & Cats:

- If their weight is under 100 lbs., you can feed them ¼ teaspoon per day.
- Sprinkle RLE in-under their beds and on them to help rid them of fleas & ticks.

Sheep, Goats, Alpacas, etc.:

- ½ tablespoon per day.

Dairy Cows, Beef Cattle, etc.:

Feed approximately 1% of their daily ration or give it to them Free Choice.

- If their weight is under 100 lbs., you can feed them ¼ teaspoon per day.

Guaranteed Analysis

Calcium (Min)	1.0%
Calcium (Max)	2.0%
Moisture (Max)	8.0%
Ash - mineral matter (Max)	95.0%

Ingredients

Diatomaceous Earth, Calcium Bentonite

STORAGE:

Store in a cool dry area.

6# W206

