Reactive Carbon Field Test

In New Mexico Soils - Reactive Carbon range from 2.5% to 15.3% of the Total Carbon in the Soil.

It takes a small amount of Reactive Carbon to change soil health for large benefits.

Benefits of Soil "Reactive Carbon"
- Soil Reactive Carbon (SRC)
- Total Carbon
- Aggregation & Infiltration
- Water & Nutrient Holding
- Air & Water Quality
- Soil Biota Habitat
- Productivity

Soil Organisms
- Glomalin
- Root Exudates
- Organic Matter etc.

Higher Reactive Carbon

Good Aggregate Stability

+875 mg/kg

Increasing Reactive Carbon

Low Reactive Carbon

Poor Aggregate Stability

200 mg/kg

400 mg/kg

USDA is an equal opportunity provider and employer.