Ward Laboratories, Inc. Soil Health Testing

Fulfills USDA NRCS Conservation
Evaluation and Monitoring Activity 216

- Soil organic carbon content measured by dry combustion
- Wet macro-aggregate stability measured using ARS or NRCS methods or by sprinkle infiltrometer
- Respiration using 1, 2, 3 or 4-day incubation
- Active carbon measured by permanganate oxidation
- Bioavailable nitrogen measured by ACE Protein method

Request test S-1957 at Ward Laboratories to fulfill all requirements of CEMA 216!

Additional tests available upon request.

For a full list of soil tests offered at Ward Laboratories, visit www.wardlab.com/pricing/



www.wardlab.com