What is soil health and why am I hearing so much about it?
Scientific communities have researched and debated the issues and benefits of soil sustainability and conservation for decades. From those efforts, “soil health” has emerged as the educational face of efforts to protect and improve the quality and productivity of this crucial, life-sustaining resource.

Soil Health has been defined by the USDA-Natural Resource Conservation Service (NRCS, 2018) as “...the continued capacity of soil to function as a vital living ecosystem that sustains plants, animals and humans.” Several other similar definitions exist. Of course, only living things can have “health” and the hope of the educational effort surrounding “soil health” is to emphasize the critical nature of the life of soil beyond the inherent physical and chemical properties.

What are some characteristics of healthy soils?
One of the primary functions of soil is to sustain profitable crop production repeatedly over time. In fact, the health of the soil affects nearly all aspects of a farming operation. Farmers in the United States who have worked the land for many years realize characteristics of healthy soils. Some of their observations are that healthy soils have or are:
  • Deeper
  • More water holding capacity
  • Better drainage
  • Faster decomposition
  • Higher organic matter
  • Less erosion
  • More earthworms
  • Better aromas
  • Less fuel costs from tillage
  • Less wear and tear on machinery
  • Less fertilizer requirements
  • Greater crop yields
  • Higher quality crops
  • Greater variety of weeds
  • Less disease and insect problems

What makes soil less healthy?
Soils have some inherent properties that land managers simply cannot change or control. A few of these include soil texture, parent material, and the other prevailing soil forming factors of climate, topography, etc., all of which have major impacts on the productivity and health of soil. By contrast, land managers can have large positive or negative impacts on some aspects of soil health. For example, crop selection and tillage management can rapidly accelerate soil erosion. Concerted effort to avoid factors that can be controlled will help maintain and hopefully bolster soil health. Some of the major factors that make soils less healthy include:
  • Increase in erosion (wind or water) – Erosion usually increases when soil surfaces are bare and as tillage intensity increases. Erosion of topsoil is a catalyst for downward spirals in soil health that often lead to organic matter and soil structure loss that
further exacerbate erosion (Magdoff and Van Es, 2009).

- Loss of organic matter – Organic matter is lost when decomposition exceeds replenishment and when tillage intensity increases. Organic matter loss decreases crop yield, increases the need for supplemental fertilizer, decreases water holding capacity, and a variety of other negative consequences.
- Loss of soil structure – Soil structure loss results from several factors including soil compaction, physical and mechanical breakdown from aggressive tillage and other disturbances, or sodium buildup that can causes clay particles to separate or disperse. Excessive tillage also accelerates mixing and oxidation, which increase the rate of decomposition of organic matter and, hence, the loss of structure.
- Increase in soil salinity – Poor irrigation water quality, excessive salts in fertilizer, and poor drainage lead to increased soil salinity. In addition to soil structure breakdown, soil salinity also negatively affects aeration, water infiltration and storage, seedling emergence, and root penetration/growth.

What makes soil healthier?
Many practices can promote soil health. Five practices with high potential to improve soil health include:

1. Adding organic matter amendments.
2. Returning crop residues.
3. Reducing or eliminating tillage.
4. Regular and diverse crop rotations.
5. Salinity management.

The first four of these practices are really all about building soil structure—or the formation and stabilization of soil aggregates, and preventing degradation or erosion. Ninety-plus percent of the solid materials making up natural soils are particles derived from the breakdown of primary minerals (sand and silt) or the formation of secondary minerals (clay) in the mix. The rest of the solid material is organic matter. Organic matter is only 3 percent, at most, of the solid material in arid and semi-arid environments, but is important for at least three major reasons:

1. Organic matter is responsible for the formation and stability of soil aggregates. That is important because aggregation opens up soils to allow optimal air and water movement and ensures that living things in the soil (plants, insects, bacteria, fungi, etc.) can obtain the water (and nutrients in the water) and the atmospheric building blocks (especially carbon and oxygen) that they need to grow and thrive.

2. Organic matter is an important source of carbon or “food” for many decomposers. Decomposition is important because it produces the gelatins, polysaccharides, organic acids and other “glues” that hold soil particles together in aggregates. Organic matter decomposition not only provides needed nutrition directly to many soil organisms, and the formational compounds for soil structure, it releases nutrients locked in the material, thereby recycling them for living plant and animal use. Besides decomposition, healthy and abundant soil organisms also provide many other benefits like prevention of soil borne diseases and improved nutrient cycling.

3. Organic matter helps adsorb and retain nutrients and water in soils. Water retention is particularly important in Utah and other areas that experience frequent droughts.

Increasing organic matter is one of the best ways to enhance soil properties and function as a plant growth medium. Cover crops, organic amendments, retaining residue, and reducing or eliminating tillage all help promote higher organic matter content in soils.

The natural decomposition of organic matter ensures that its supply needs regular replenishment. Organic matter must be introduced into the soil annually at a minimum to maintain soil properties, and preferably to enhance them over time. Regular additions of organic matter include root and above-ground tissues of plants growing in the soil (crops and cover crops) or through amendments (manure, compost, residue, other organic materials). How much, you ask, is too much to add? When it comes to organic matter addition (unlike many other amendments) there is generally no “too much” as
long as care is taken to account for the properties specific to each type of amendment. Be cautious about high C:N ratios, excessive phosphorus, excessive salt concentrations, and potential pathogens (when used for vegetable or fruit crops) when selecting amendment types and rates. These excesses can cause large crop yield decreases (Bary et al., 2016). The quality of the organic material also needs to be carefully examined when selecting sources and rates. For example, poultry manure typically has much more nutrition than horse manure.

The improvements gained from implementing these first four practices also influence the fifth soil health building factor of salinity management. Improving water infiltration and storage capacity, which usually result from increased organic matter and improved soil structure, coupled with excess irrigation water are some of the most effective ways to reduce salt concentrations in the topsoil. In addition to these two methods, selecting crop types or crop genetics with greater salt tolerance helps improve soil health.

How is soil health measured?
Many recent local, regional, national, and international efforts are occurring to define “soil health” and determine the measurable indicators of its status. These indicators are generally used to quantify the physical, biological, and chemical properties of the soil. A summary of some of the most dominant indicators of interest are included in Table 1.

While the debate is ongoing and many indicators exist, five leading indicators of soil health are emerging. These include:
1. Soil aggregate stability
2. General biological activity
3. Microbial diversity
4. Active carbon content
5. Organic nitrogen availability

Chief among these indicators is soil aggregate stability, which is universally seen as the integrator of many other indicators. In other words, soil structure is a function of the interplay of soil minerals, carbon and nitrogen cycling, and diverse, active microbial communities.

Combinations of these five and some other indicators in Table 1 have been developed into “soil health” tests or scoring criteria, some of which have been recently commercialized. Some of the most widely available commercial tests for soil health are summarized in Table 2. Prices for these test are higher than most routine soil fertility tests and range from about $35 to $110 per sample.

How might I go about building soil health?

1. Collect baseline data on soil health: The first and critical step in improving soil health is to have good information about its current health. Before sampling and making large investments in soil health test packages, consider examining some less expensive individual analyses first. For example, some of the most affordable and introductory measures of soil health are routine organic matter, aggregate stability, and soil respiration. After gaining some experience with these introductory measures, explore other soil health indicators or test
options and consider trying these tests on a section of a field, on a single field or garden area first before investing in testing large areas. For those who want to jump all in with soil health testing, explore incentives and cost share programs designed to subsidize the cost of comprehensive soil health testing. Land managers may also consider conducting their own on-farm soil health tests such as a soil slaking and/or hose test for soil structure estimates, or soil organism inventories and soil respiration test kits. See Thomsen et al. (2017) for details on these procedures.

2. **Trial soil health practices:** Once you have information on some basic soil health measurements, you can now begin to test practices that might improve these soil health indicators. Reduced or no-tillage, cover crops, and adding perennial crops in rotations are some of the most widely used options for improving soil health. Before incorporating these practices on whole fields or a whole farm, it is prudent to test them in small, replicated areas of several fields over a few years. This will be especially important in Utah because cover crops will require extra water and may not

### Table 1. Some soil health indicators and associated measurements and soil processes.

<table>
<thead>
<tr>
<th>Category</th>
<th>Soil health indicator</th>
<th>Measurements and processes</th>
<th>Approximate cost ($/sample)¹,²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical properties</td>
<td>Bulk density</td>
<td>Mass of dry soil per unit of bulk volume.</td>
<td>$5-50</td>
</tr>
<tr>
<td></td>
<td>Available water capacity</td>
<td>Quantity of water stored in the soil for plant use.</td>
<td>$20</td>
</tr>
<tr>
<td></td>
<td>Soil surface and subsurface hardness</td>
<td>Measure of maximum penetration resistance (psi) with a penetrometer.</td>
<td>Requires penetrometer purchase or loan.</td>
</tr>
<tr>
<td></td>
<td>Aggregate stability</td>
<td>Measure of how well soil aggregates resist disintegration when hit by rain and is tested in a laboratory procedure.</td>
<td>$10-20</td>
</tr>
<tr>
<td>Biomedical properties</td>
<td>Organic matter</td>
<td>Measure of all carbon material derived from organisms (%).</td>
<td>$5-$10</td>
</tr>
<tr>
<td></td>
<td>Soil protein</td>
<td>The fraction of organic matter that contains much of bound nitrogen. Microbes can mineralize protein and make it available for plant uptake.</td>
<td>$20</td>
</tr>
<tr>
<td></td>
<td>Soil respiration</td>
<td>Measure of microbial metabolic activity by capturing CO2 after rewetting soil.</td>
<td>$20-25</td>
</tr>
<tr>
<td></td>
<td>Active carbon</td>
<td>Measure of the small portion of organic matter that can serve as an easily available energy source for soil microbes.</td>
<td>$10-20</td>
</tr>
<tr>
<td></td>
<td>Potentially mineralizable nitrogen</td>
<td>Combined measure of microbial activity and substrate available to mineralize N to make it available for plant uptake.</td>
<td>$10-50</td>
</tr>
<tr>
<td></td>
<td>Phospholipid fatty acid (PLFA)</td>
<td>Fatty acids (parts of soil microbe cell membranes) are extracted from soil and flagged with markers to provide a snapshot of the amount and diversity of microbes.</td>
<td>$50-60</td>
</tr>
<tr>
<td>Chemical properties</td>
<td>pH</td>
<td>Indicates chemical environment where plants and microorganisms grow and function. Availability of nutrient elements is influenced by pH.</td>
<td>$5-15</td>
</tr>
<tr>
<td></td>
<td>Nutrient elements (P, K, S, Ca, Fe, etc.)</td>
<td>The elements needed for plant growth and microbial metabolic function.</td>
<td>$5-10 each</td>
</tr>
<tr>
<td></td>
<td>Salinity</td>
<td>A measure of the soluble salt concentration in the soil.</td>
<td>$5-10</td>
</tr>
</tbody>
</table>

Table adapted from Moebus-Clune et al., 2016.

¹Most analyses will require an additional charge of up to $10 for processing and sample preparation.

²Many fertility packages exist that greatly reduce pH, organic matter, salinity, and nutrient costs.
Table 2. Summary of some available soil health test packages in the United States.

<table>
<thead>
<tr>
<th>Soil Health Test</th>
<th>Measurements</th>
<th>Soil health scoring</th>
<th>Cost per sample(^1)</th>
<th>More information</th>
</tr>
</thead>
</table>
| Comprehensive Assessment of Soil Health (CASH) – Basic | • Wet aggregate stability  
• Soil respiration  
• Organic matter  
• pH and nutrients | Each measurement is scored from 0-100 in relation to the distribution of a large database of soil samples. All scores are averaged for an overall score. Higher score is better. | $60 | [http://soilhealth.cals.cornell.edu/testing-services/comprehensive-soil-health-assessment/](http://soilhealth.cals.cornell.edu/testing-services/comprehensive-soil-health-assessment/) |
| Comprehensive Assessment of Soil Health (CASH) – Standard | All of the basic plus:  
• Soil texture  
• Soil protein  
• Active carbon  
• Available water capacity | Each measurement is scored from 0-100 in relation to the distribution of a large database of soil samples. All scores are averaged for an overall score. Higher score is better. | $110 | [http://soilhealth.cals.cornell.edu/testing-services/comprehensive-soil-health-assessment/](http://soilhealth.cals.cornell.edu/testing-services/comprehensive-soil-health-assessment/) |
| Haney Soil Health Test (HSHT) | • Soil respiration  
• Organic carbon  
• Organic nitrogen  
• C:N ratio  
• Nutrients | Soil respiration, carbon, nitrogen, and C:N ratio combined into one score that ranges from 0-50. Higher score is better. | $50 | [https://www.wardlab.com/soil-health-services.php](https://www.wardlab.com/soil-health-services.php) |
| Soil Fertility and Health Audit – Basic | • Wet aggregate stability  
• Soil respiration  
• Organic matter  
• Humate quality  
• Water soluble organic carbon | Score is average of the five indicators. A perfect score is 50 and 25 is good. This can be combined with a fertility score in another test. | $60 | [https://woodsend.com/soil-health-test/](https://woodsend.com/soil-health-test/) |
| Soil Health Package - Basic | • Potentially mineralizable nitrogen  
• Active carbon  
• Wet aggregate stability  
• pH | Considered a soil health checkup. No combined scores are provided. Higher values are better for all indicators except pH. | $36 | [https://cafnr.missouri.edu/soil-health/](https://cafnr.missouri.edu/soil-health/) |
| Soil Health Package – Expanded | All of the basic plus:  
• Total nitrogen  
• Total organic carbon  
• Water stable aggregates  
• Effective CEC  
• Cations  
• Available phosphorus | Considered a soil health checkup. No combined scores are provided. Higher values are better for all indicators except pH. | $80 | [https://cafnr.missouri.edu/soil-health/](https://cafnr.missouri.edu/soil-health/) |

\(^1\)Prices were obtained from websites included in the table on 28 November 2018.

Work well in drought years. Most crop rotations in Utah include alfalfa and perennial grasses. These crops are excellent at building and maintaining soil health and should be incorporated into rotations where they are feasible and economic. Although perennial-based systems do limit some options for no-tillage and cover crops, opportunities do exist for these practices when rotating in and out of perennial crops. Keep in mind that several other practices such as organic amendments (manure, compost, etc.), diverse crop rotations, nutrient and salinity management, integrated pest control, and irrigation management will also promote soil health. As mentioned above, the key to adding organic amendments is knowing what you are adding to the soil by testing and planning applications that do not cause other unintended consequences like nutrient imbalance or salinity.

3. Expand adoption of proven practices and repeat testing: Be sure to remember that the health of your soil may not change drastically overnight or maybe even in three to five years. It often takes a long time to increase organic matter and improve soil structure. Be wary of claims of products or practices resulting in drastic changes in soil organic matter over short time periods because it is usually not biologically feasible. In reality, it may take large
organic amendment applications over about 5-10 years or more to raise organic matter levels by 1% (Whitney, 2018). For example, it took 80 dry tons manure per acre applied each year for 9 years in a wheat-sorghum-fallow rotation in Kansas to raise organic matter from 3 to 4% (Obour, et al., 2017). However, small increases in organic matter can sometimes have large and prolonged positive impacts on Utah soils. A single application of 25 tons compost/acre to dryland wheat in northern Utah increased organic carbon from 0.5 to 1.0%, and had impacts that have persisted for over 20 years (Reeve et al., 2012). After utilizing soil health practices for at least 2-3 years, conduct the same set of soil health analyses using the same methods as were used for the baseline samples. Consider expanding practices and soil health testing with measured and observed differences and neutral or positive impacts on crop yield or profit. Continue monitoring practices and test new practices utilizing a similar approach as described above.

References