Soil Profile Rebuilding—Abbreviated Specification

Specification for Restoration of Graded and Compacted Soils that will be Vegetated

1. PURPOSE AND DESCRIPTION

Purpose
Soil Profile Rebuilding is an appropriate soil restoration technique for sites where topsoil has been completely or partially removed and subsoil layers have been compacted (graded and/or trafficked by equipment) such as the staging areas near building or road construction sites. It may also be used with some modifications if topsoil is present. This is not an appropriate technique in sites with surface compaction only (6 inches or less), although this situation is rare on construction sites. This technique is not appropriate within the root zones of trees that are to be protected since it will break apart existing tree roots. Soil Profile Rebuilding can improve physical and biological characteristics of soil to allow for revegetation. It does not address soil chemical problems, soil contamination from heavy metals, pathogens, excessive debris or gravel.

Description of Procedure
The procedure includes a subsoiling procedure, addition of organic matter in the form of compost, replacement or addition of topsoil followed by tilling, and subsequent planting with woody plants. The soil preparation portion of Soil Profile Rebuilding puts the components in place for restoration of the soil to a state where it may achieve many of the functions of undisturbed soils, however, the complete restoration process requires root activity and occurs over many years. This technique may be appropriate for restoration of disturbed soils as defined by SITES™.

Expected Outcomes
Soil Profile Rebuilding may improve vegetation establishment, increase tree growth rates, increase soil permeability, enhance formation of aggregates in the subsoil, and enhance long-term soil carbon storage.

2. PROCEDURE

When to perform Soil Profile Rebuilding
Profile Rebuilding should take place AFTER site disturbance is complete, including all vehicle and equipment trafficking, but before replacement of topsoil. Before beginning, remove all foreign materials resulting from construction operations, including oil drippings, stone, gravel, and other construction materials from the existing soil surface.

If topsoil is already present and is 4 inches or greater in depth, use the modified procedure for Step Three.
Step One: Apply 4 inches of compost over surface
Spread mature, stable compost (see Definitions below for definition of stable compost) to a 4 inch depth over compacted subsoil.

Step Two: Subsoil with backhoe to 24 inch depth
Subsoiling should be performed when soil is neither wet nor dry. Use a backhoe reARBucket or similar equipment with a tined bucket to break up the compacted soil and incorporate the compost. Work backwards away from excavated soils so that treated soil is not trafficked by the equipment. Insert the bucket through the compost layer and into the subsoil to a depth of 24 inches and raise a bucket of soil a few feet above the soil surface. Tip the bucket and allow soil to fall. Repeat this procedure until no clumps of compacted soil larger than 12 inches in diameter remain. The tines of the bucket can be used to break apart larger clumps if necessary. Continue to break up clumps until at least 50% of the soil is in clumps 6 inches or smaller. A push tube soil sampler can be used to verify compost is present at 24 inch depth if needed. The subsoiling is not intended to homogenize the compost and soil, but rather loosen the soil to a 24-inch depth and create veins of compost down to that depth as well.

Step Three: Replace or add topsoil

Standard procedure—no topsoil was present during subsoiling
Return stockpiled topsoil, or additional topsoil if none is available from the site, to the soil surface to a 4-inch minimum depth. If soil was severely disturbed (for example, the grade was lowered, or the site was compacted in lifts), 6-8 inches should be used.

Modified procedure—significant topsoil was already present before subsoiling
Somewhat less topsoil can be used if significant topsoil was already present before subsoiling, but always apply at least 3 inches since much of the pre-existing topsoil will have become incorporated in the subsoil.

Step Four: Till the topsoil and break up the topsoil subsoil interface
Rototill topsoil to a depth of 6-8 inches when soil is neither dry nor very moist. Rototilling depth should ideally cross the interface with the subsoiled layer.

Step Five: Planting
Plant the site with woody plants, trees or shrubs, such that at least half the area will be colonized by roots within about ten years. The plant roots will exploit the loosened subsoil and compost veins and then continue to contribute organic matter and work the soil over time to develop soil structure throughout the profile.

3. DEFINITIONS

Topsoil
Soil can be considered topsoil if it originates from an A horizon of a natural soil or is a mineral soil with 3% or greater organic matter content and a NRCS textural class similar to pre-development
A horizon soils for the site (if these are known). Ensure topsoil is free of debris, stones, gravel, trash, etc. Limestone gravel should be kept separate from soil as much as possible as it will raise the soil pH to levels inhospitable to most plants.

**Compost**

Use high quality, mature, stable compost made from leaves, yardwaste, or foodwaste.

Stability refers to the rate of biological breakdown, measured by carbon dioxide release. Maturity refers to completeness of the aerobic composting process and suitability (lack of plant toxicity) as a plant growth media, often measured by ammonia release and by plant growth tests. Compost manufacturers that subscribe to the US Composting Council’s testing program may document stability as compost testing 7 or below in accordance with TMECC 05.08-B, “Carbon Dioxide Evolution Rate”. Maturity (suitability for plant growth) may be documented as compost testing greater than 80% in accordance with TMECC 05.05-A, “Germination and Vigor”. Compost is considered mature and stable if it tests at 6.0 or higher on the Solvita Compost Maturity Index Rating, which is a combination of Carbon Dioxide and Ammonia Maturity Tests (test information and equipment available at [www.solvita.com](http://www.solvita.com)).

Compost should also be:

1. Free of weed seeds
2. Free of heavy metals or other deleterious contaminants
3. Have an EC of less than 4.0 mmhos/cm

**REFERENCES & PERMISSIONS**

Use of Soil Profile Rebuilding has been documented to increase tree canopy and soil carbon stores compared with typical practices. See [www.urbanforestry.frec.vt.edu/SRES](http://www.urbanforestry.frec.vt.edu/SRES) for more information.

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