



1. Soil samples can be collected using a clean, rust-free probe, spade or shovel. A soil probe allows samples to be taken from an accurate depth. If using a spade or shovel, a furrow slice may be taken. Remove all vegetation and residue prior to sampling. Samples must be obtained by a third party agronomist or soil sampling company.

* Note: Use clean instruments and avoid the use of lubricants (i.e. WD-40) when sampling to prevent inaccurate results.

2. Soil Regen will provide approximate sites from which to collect samples to composite from areas that best represent the field average. Be sure to sample from areas with similar soil types, topographies and covers. Avoid problem areas that do not accurately represent your soil. We recommend a soil temperature at a minimum of 50° F. One composite sample per zone will be obtained.

3. Using a soil probe, insert the probe at a 90° angle, without twisting, to 6". Twist a quarter of a turn then pull straight out. If the soil is clearly compacted more than 1" within the probe, remove the core and sample again. The probe does not need cleaned between sampling, unless the probe is clogged, or the soil is wet. Collect the 6-12" sample from the same hole after taking the 0-6". Please keep the 0-6" and 6-12" samples separate.

* Note: All samples must be taken from the same depth for proper interpretation

4. Thoroughly mix cores and send a subsample of two (2) cups in a plastic lined paper soil bag or plastic bag (i.e. sandwich bag, whirlpac, etc.)

5. Clearly label all the sample bags with unique identifiers provided by Topsoil. These labels must match the label names used on the submittal form and must indicate the desired test and sampling depth in addition to necessary customer information (Soil Regen and account number 138).

* Hint: Label bags using a Sharpie or pen prior to sampling to prevent labels from smearing.

6. Store samples in a cool and shaded location for a maximum of two (2) days or in the fridge for a maximum of two (2) weeks prior to shipping. If longer times are expected, store in the freezer.

* Note: Microbial activity can be strongly impacted if not properly stored.

7. Place all samples and submittal forms in a box and ship samples using a standard carrier. We recommend two (2) to three (3) day shipping.