



**REGENERATIVE**  
Turf System™

Healthy soil needs less fertilizer, pesticides and water to sustain healthy plants while at the same time reducing the amount of carbon in the atmosphere. The Branch Creek® Soil Health Score is the central focus of everything we do. It allows us to make recommendations to improve soil health while using less water as well as chemical based fertilizers and toxic pesticides. The Branch Creek® Soil Health Score also provides a benchmark for us to evaluate improvement in the health of your soil.



## PULLING SAMPLE

1. With a soil probe or spade, **remove 8-10 cores (about an inch wide) from the desired area.**
2. **Sample through the root zone up to a 4 inch depth** if soil conditions allow.
3. Random sampling of the area is necessary in order to obtain a representative sample.
4. **Discard the turf** or the thatch from the top of the cores.
6. Place all cores in a bucket and mix together.
7. **Fill a zip lock or brown paper bag half way with soil from the bucket** and label bag accordingly (Ex: front yard, back yard, etc.)
8. *If desired backfill holes you created with remaining soil in the bucket.*
9. **Complete online submittal form and print** (Make sure Sample ID on the bag matches the name on the submittal form)
10. Place labeled sample bag and completed form in box and send via FedEx or UPS to the following address:

**Branch Creek Soil Health Score**  
**13611 B. Street**  
**Omaha, NE 68144**

*Repeat process for multiple samples. You can have up to 5 samples per submittal form.*



For more information please visit ►

[branchcreek.earth](https://branchcreek.earth)