SOIL TEST KIT

Soil Test Kit

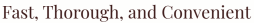


Nature has it right™



Redmond's Soil Test Kit, powered by MySoil, makes testing your soil simple and easy. This test successfully combines accurate soil testing technologies with an easy-to-use customer experience that assists in improving soil and plant health, while effortlessly guiding sustainable practices.

SOIL ANALYSIS



Redmond's soil test kit is simple to use, delivers results in 6-8 days, and provides convenient access to your data on our easy to use dashboard.

Helps You Grow Healthier Plants

Whether your plants are for eating, looking at, or playing on...soil testing should be the first step. From here, you can accurately feed your soil environment including microbes, fungi, insects, and more. Feeding your soil increases the chemical and biological availability of the nutrients and minerals your plants need to thrive, and passes health benefits up the food chain for all to enjoy.

Saves You Money

By honing in on exactly what your soil needs, Redmond's soil test kit saves you from making unnecessary purchases and helps you know how much to apply so you get more bang for your buck.

Stop Guessing and Start Growing

Testing allows you to make educated and informed decisions about how to help your soil. Soil health is a balancing act. Applying the wrong amendments, or even overapplying the right amendments, can throw this balance off and have far reaching and long lasting effects, killing off the essential microbe colonies in your soil and even causing "nutrient pollution." Excess nutrients, especially those found in NPK (nitrogen, phosphorus, potassium) fertilizers, leach out and pollute waterways. Soil testing results provide you with application rates that help you apply only what is needed and fertilize in a responsible and sustainable way.





Register your kit online



Collect a composite sample



Mail in sample



Get your results

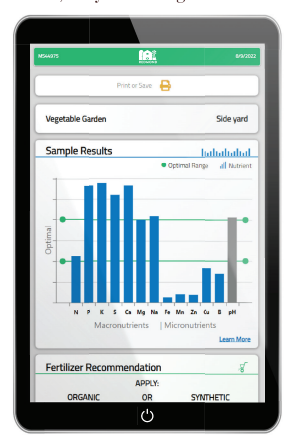


Follow amending instructions





Fast, Easy to Use Digital Results



Included in Every Kit

Registration card (with instructions and QR Code link)

Pre-paid, first class USPS return service envelope (with tracking number)

Soil scoop

Sample storage jar (with DI water and nutrient adsorbing capsule)









