

1. REGISTER YOUR KIT

- Once you have received your kit, visit soil.redmondagriculture.com or scan QR code to register.

2. COLLECT SAMPLE

- Use clean shovel, trowel, or coring tool to collect soil to a depth of 6 inches (0"-6").
- Collect soil from 5-7 separate locations within your desired testing area. (Samples should be free of any large plant materials and other debris).
- Composite the collected soil in the test kit box, large plastic bag, or bucket. Mix thoroughly and break up any large chunks.
- Use the provided soil scoop to collect 1 level scoop of the mixed soil. Add it to the jar containing DI water and nutrient adsorbing capsule. (Do not dump water out of jar)
- Tightly secure lid.

3. MAIL YOUR SAMPLE

- Mail your sample within 1 day of adding soil to the jar
- Place jar in provided, pre-paid envelope
- Place envelope in your mailbox or anywhere USPS drop-offs are accepted.
- You will receive email notifications of sample progress over the next 6 days. You can also log into your dashboard at soil.redmondagriculture.com to check progress.

4. GET YOUR RESULTS

- You will be notified via email when your results are ready (6-8 business days from the time the sample was sent) or login at soil.redmondagriculture.com to check sample status.
- Results Provide: Available nutrient levels, pH, fertilizer recommendations, application rates, links to recommended products from trusted vendors.

5. AMEND YOUR SOIL

- Apply your recommended products at the directed application rates.
- Check your dashboard at soil.redmondagriculture.com for helpful insights to maximize the value of your application

WHAT IS INCLUDED IN THE 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)

HOW LONG DOES IT TAKE TO GET MY RESULTS?

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.

WHY TEST MY SOIL?