



# Soil Resistivity Kit

A soil resistivity kit easily stores and carries all of the necessary items to perform the Wenner Four-Pin Method and the Soil-Box Method. A single test determines the average resistivity of soil to a depth equal to the spacing between electrodes. The kit is designed for maximum pin spacing of 20 feet for a standard survey.

A Soil Resistivity Reel with four color-coded lead wires harnessed together, four heavy duty soil pins, and a soil box with leads complete the kit for laboratory testing. The kit comes in a sturdy, foam-lined plastic case.

- Soil Pins are 18" x 3/8" stainless steel w/ T-handles
- Soil Box – made of plexiglass and has removable potential pins of brass and current plates of stainless steel
- Set of Soil Box Lead Wires – 4/set, 24" Long
- Soil Resistivity Meter – NOT included with the kit, the HM-942 is sold separately

