



Combination Soil Analysis Test Kit

Code: [513-018](#)

Product Group: [Soil test kits](#)

This test kit measures soil pH, conductivity, N/P/K, magnesium and calcium using simple visual test methods. It is durable, designed for field use and includes:

Pocket conductivity sensor for soil conductivity and soluble salt testing for areas of salinisation concern. Provided in a shoulder bag and hard case containing all components required to commence soil testing immediately.

Visual Testing Hardware: Soil tester for soil pH. Soil tester for nitrogen (N), phosphorous (P) and magnesium (Mg). Double tube assembly for potassium (K). Tablet count container for calcium (Ca).

Electrochemical Testing Hardware: Pocket conductivity sensor for soil conductivity and salinity including calibration standard.

Reagents: Complete reagent set for 50 tests for soil pH, lime requirement, nitrogen, phosphorous, potassium, magnesium and calcium including extraction and test reagents.

Sample Preparation/Accessories: De-ion pack, soil sample bags, soil scoops, filter funnels and paper, sample container/dilution tubes, syringe, crush/ stir rods, cuvette brush.

Further Information

Test Kit includes: Soil pH Test, Lime Requirement Test, Conductivity Test, Nitrate Nitrogen Test, Phosphate Phosphorous Test, Potassium Test, Magnesium Test, Calcium Test.