

Why Test Soil Compaction?

- Increase yield by increasing root and plant development
- Increase the effectiveness of fertilizers, pesticides and herbicides Reduce time and fuel cost by reducing power needed to till a field
- Increase soil water retention

Two tips included for firm and soft soil!

Get the best crop yield by measuring the extent and depth of subsurface compaction

FEATURES

- · 24" stainless steel rod with adjustable shock collar to prevent damage to the gauge during transport or storage
- Easy to read, color-coated, stainless steel dial that is liquid filled to reduce shock
- Durable molded housing with rubber grip handles
- · Large and small tip included with convenient storage in tester housing
- Hanger hole with nail included for easy storage on wall or above workbench

Part No. 08180

SPECIFICATIONS

Penetration Depth Up to 24" in 3" increments

Green Testing Range (0-200 psi) Good growing conditions

Yellow Testing Range (200-300 psi)

Fair growing conditions

Red Testing Range (300 psi and above)

Poor growing conditions

Two Tips Included

1/2" tip for firm soil 3/4" tip for soft soil



agra ronix America's Leading Manufacturer of Electronic Moisture Sensing Instrumentation & Electric Fencing Systems.

10375 State Route 43 | Streetsboro, OH 44241 USA 800-821-9542 | 1-330-562-2222 | www.agratronix.com