

Soil Compaction Tester



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

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



Two tips included for firm and soft soil!

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

agraTronix 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