

Soil Compaction Tester

The simplest way to measure soil compaction

DICKEY-john's Soil Compaction Tester (SCT) is a simple, easy-to-use management tool that can help you to increase yields and to decrease costs. If you want to know more about why soil compaction costs money have a look in our Soil Compaction FAQ!

By simply pushing the tester into the ground at different locations, this convenient, practical tool will help you find problem areas that can inhibit root growth and reduce yields. Just check the gauge to find readings of the pressure required to penetrate your soil.

Main Features

- Rugged, molded housing and handle
- Easy-to-read color coded stainless steel dial; liquid filled to reduce shock
- Stainless steel rod
- Depths marks at 3, 6, 9, 12, 15 and 18"

{mospagebreak title=The answers you need}

The answers you need

The DICKEY-john SCT gives you quick answers to the questions you need to ask about your tillage program and your field conditions.

- Is your soil compacted?
- How severely and at what depth?
- How deep have you actually been tilling?
- How deep do you need to till?
- How deep can your roots grow?
- If there's a problem, what's the best solution?
- Has your tillage system been hurting or helping the situation?

Available Documentation

- SCT leaflets:
- English version: {quickdown:6}

