

For Finger Pickup, Vacuum, Radial Bean and Brush Meters

[illegible]

**Check for
Proper Seed Spacing**

**Check for
Doubles**

Check for Skips



S.I. DISTRIBUTING

032 S.I. Distributing Inc.

13540 Spencerville Road
Spencerville, Ohio 45887
800-368-7773
www.sidist.com

AD

3074

The S.I. Distributing Planter Meter Test Stand has many abilities and features that are unmatched in the industry. Our Test Stand is the only one to use a seed belt in conjunction with a computer. The seed belt allows for checking the seed drop of the planter meter visually for skips, doubles and triples. The S.I. Test Stand is the only one to test seed meters like a planter, with seed tubes, and the ability to adjust seed drop timing with the belt; resulting in the most accurate testing available.

The computer along with the most accurate sensor available will better analyze the planter meter's performance and give a printout of the meter's test results. The computer also has the ability to test most seed tube sensors. The test stand has its own built in vacuum source with a vacuum gauge and pressure variance system. With these enhanced features coupled with S.I. Distributing's credibility, service and expertise this test stand can become a real profit center.

Features and Benefits

- Ability to test John Deere and Kinze finger pickup meters, vacuum meters, radial bean meters and Kinze brush meters.
- Simulates any field planting speed, row width and seed population with conveniently located controls. New and improved regulation of test stand seed belt speed control.
- A 50 cell seed belt to visibly check for skips, doubles and triples.
- Planter meters mount without bolts, simply set on the test stand, engage the drive and start.
- Opportunity to adjust sequencing of the belt in the meter to the belt on the test stand.
- Computer can be programmed for planter units with 1 to 199 cells and a test length of 100 to 9999 seeds per test.
- Printer automatically prints planter meter row number on the printout for easy before and after comparison. There is also space to write in the grade of seed and accuracy of the seed belt drop.
- Test Stand has built in vacuum source with a gauge and opportunity to vary vacuum settings.
- Test Stand has all sealed bearings and requires no lubrication.
- Operates on 110 volts, plugs in anywhere that is convenient.
- All controls are conveniently located within easy reach of the operator.
- We offer a one year guarantee on all components.