

# We Test Seed Meters

We offer seed meter testing with our Precision Meter Max test stand on all makes of planters.

**Kinze, White, John Deere,  
CaseIH, Great Plains**



## Tune Up. Add Up. The math is simple.

Every additional percentage of meter accuracy adds a bushel or two more per acre. While they should run at 98% or better, many meters only deliver 90%-97% accuracy. That's why – no matter who made them, no matter their type – every meter should be calibrated each year.

Drawing on the unmatched precision of 20/20 SeedSense®, MeterMax® Ultra calibrates your meters to your seeds, speed, spacing, and population.

## Plant With Confidence.

How do you know how well your meters are running? Poor singulation? Irregular spacing? Worn parts? Variable seed sizes? Seed coatings? Questions about optimum speed? The MeterMax System and Gibbsville Implement's Service Department is the answer. Meter calibration is the first step toward spacing perfection. Our technicians can fine tune your meters to provide the maximum accuracy and return on your investment.

### Here's how we do it:

- Clean, replace worn parts and properly balance your meter.
- Place your vacuum, finger, or positive air meter onto the MeterMax stand.
- Add the specific seed size and weight corn that you intend to plant.
- Set the test stand speed gauge to your planting speed.
- Count the meter errors using advanced sensor technology.
- Adjust your meter and retest until you've eliminated all meter errors.
- Print a receipt that shows your meter's final performance.



[WWW.GIBBSVILLEIMPLEMENT.COM](http://WWW.GIBBSVILLEIMPLEMENT.COM)

**920-528-1436**

### **FREE PICK-UP AND DROP-OFF\***

Once we have your seed meters, our certified specialists will calibrate them, notify you of any necessary repairs if needed, and then return them to you with a comprehensive document of their performance.

\*(Pick-up and drop-off does NOT include removal and installation.)

