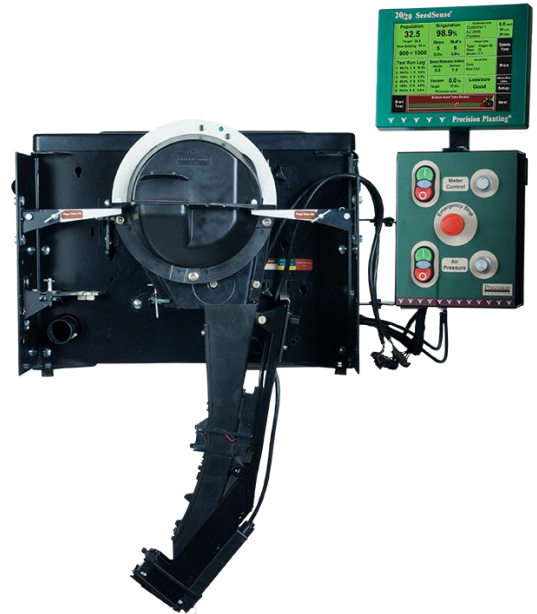


# WE'RE PRO

## METER TESTING

- Planting is one of the most important factors in growing crops successfully.
- Singulation can be detrimental to your operation. With just a slim decrease 96% singulation per acre, you could be losing up to, but not limiting to \$8-\$10 per acre based on population.
- With an abundance of acreage, this could cost you thousands of dollars in planting error
- By spending just \$40 a row on your meters, you could eliminate that error and know what seed plants best based on your planter.



Customer:	4.4 mph	Population	Singulation	Seed Release Index
Planter:	10 in-lb	34.2	99.3%	Middle Bottom
Memo:	28 RPM	Target: 34.0	Skips 0 0.0%	10.9% 8.9%
Row: 20		Row Spacing: 30 in	Mult's 7 0.7%	
Meter Type: Vacuum 27	Loss/Acre	Vacuum		
Singulator:	Good	18.0 in		
Crop: Corn				
Seed: Med flat				
Desc:				
Test Run: 1447				

Customer:	4.4 mph	Population	Singulation	Seed Release Index
Planter:	11 in-lb	34.1	99.8%	Middle Bottom
Memo:	28 RPM	Target: 34.0	Skips 0 0.0%	10.3% 8.7%
Row: 20		Row Spacing: 30 in	Mult's 2 0.2%	
Meter Type: Vacuum 27	Loss/Acre	Vacuum		
Singulator:	Good	18.0 in		
Crop: Corn				
Seed: Small round				
Desc:				
Test Run: 1448				

### What We Do:

1. Disassemble meters, checking them over and cleaning anything in them out, and ordering any necessary parts or upgrades.
2. Reassemble the meters, and one by one, put them on the precision planting meter max stand. We run them with three different size seed to recommend to our growers what seed will fit best in their operation.
3. Perform adjustments, if needed, and return the meters with a final results packet showing the meters performance and any recommendations.

[WWW.LANDPROEQUIPMENT.COM/AG-TECHNOLOGIES/](http://WWW.LANDPROEQUIPMENT.COM/AG-TECHNOLOGIES/)

