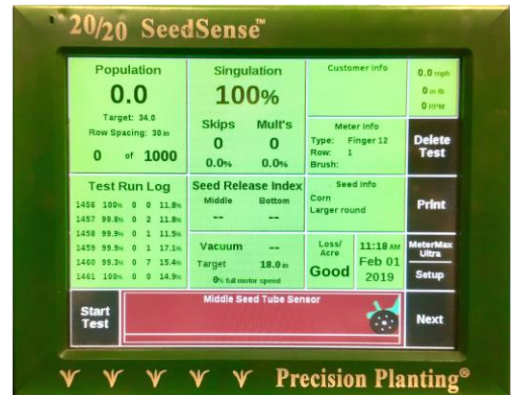


WE'RE PRO

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 \$35 a row on your meters, you could eliminate that error and know what seed plants best based on your planter.



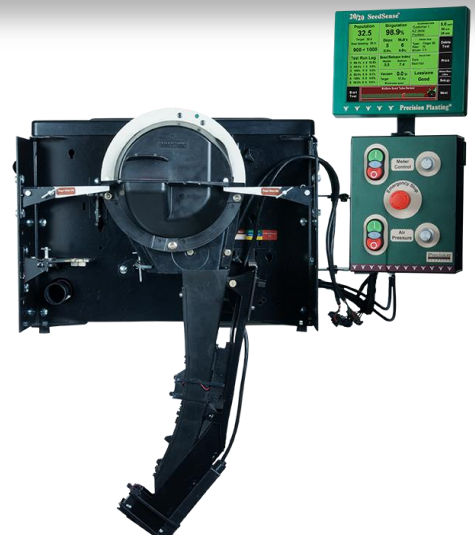
Amanda Spence: (585) 315-5910
Chris Flansburg: (585) 409-7540
Benjamin Flansburg: (585) 356-2751
Josh Carpenter: (585) 356-6135

Customer: Planter: Memo: Row: 20 Meter Type: Vacuum 27 Singulator: Crop: Corn Seed: Med flat Desc: Test Run: 1447	4.4 mph 10 in-lb 28 RPM Loss/ Acre Good	Population 34.2 Target: 34.0 Row Spacing: 30 in Vacuum 18.0 in	Singulation 99.3% Skips 0 0.0% Mult's 7 0.7% Seed Release Index Middle Bottom 10.9% 8.9%
Customer: Planter: Memo: Row: 20 Meter Type: Vacuum 27 Singulator: Crop: Corn Seed: Small round Desc: Test Run: 1448	4.4 mph 11 in-lb 28 RPM Loss/ Acre Good	Population 34.1 Target: 34.0 Row Spacing: 30 in Vacuum 18.0 in	Singulation 99.8% Skips 0 0.0% Mult's 2 0.2% Seed Release Index Middle Bottom 10.3% 8.7%

BCA AG TECHNOLOGIES
 A DIVISION OF LANDPRO EQUIPMENT

What We Do:

- Disassemble meters, checking them over and cleaning anything in them out, and ordering any necessary parts or upgrades.
- 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.
- 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/