Are you wasting crop inputs with misses or gaps between plants?





User Interface in tractor cab

BSSI's Seed Sensing Technology (SST) has been proven to reduce gaps by $2.9\%^*$. With SST, you can just *Measure, Monitor, React* to

EARN MORE PROFIT!

*Check supporting research on our website.



Bluefield Seeding
Solutions Inc.

LIMITED AVAILABILITY RESERVE YOURS NOW!

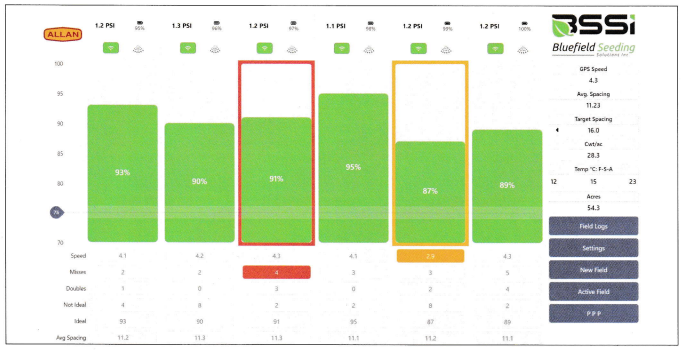
Craig McCloskey, President North Wiltshire, PEI, Canada (902) 626-7107 craig@bluefieldseedingsolutions.com



Bluefield Seeding Solutions patented **Seed Sensing Technology (SST)** utilizes existing Press Wheel systems that improve plant spacing uniformity while featuring enhanced press wheels that sense the contact with each seed piece while it's being locked in place by the press wheels during planting. This gives the operator real time feedback of the actual seed placement on a per row basis for the most recent 200 seed placements, allowing the farmer to maximize planter performance and planting speed, no matter the conditions.



Using SST, operators will know – precisely – where every set is placed, creating the opportunity for greater efficiencies, productivity and <u>better</u> overall financial results throughout the field. How much better are the financial results? A 2024 analysis determined that a 1,000 acre potato producer could realize a NET ECONOMIC BENEFIT OF \$107,106! Full report details on our website, www.bluefieldseedingsolutions.com.





OUR SEED SENSING TECHNOLOGY WILL:

- Deliver real-time feedback of average seed spacing and planter's actual performance, allowing assessment and corrective action
- Allow farm managers to monitor planters performance remotely in real time via BSSI's mobile app
- Automatically upload all seeding information to a secure online storage platform where farmers can access their data at any time
- Accumulate all seeding data for each field or seed lot: total planted, total seed weight, doubles, misses, less than ideal, and ideally planted seed
- Allow for more efficient land use, minimizing each plant's footprint and enabling better use of crop inputs
- Monitor the seeding rate (cwt/ac) and average seed spacing in real time
- *Eliminate* digging behind planter to evaluate performance

You can't improve what you're not measuring! Save time, save inputs, save money and increase profits.

CONTACT BSSI TODAY

Craig McCloskey, President craig@bluefieldseedingsolutions.com Jamie Lowther, Customer Service Manager jamie@bluefieldseedingsolutions.com

