

QUANTITIES LIMITED!

RESERVE YOURS TODAY!



Row Monitoring

Monitor the flow on every row. Know every detail about where, when and how much fertilizer you are applying.



Compatibility

The GX7D runs independent and will work along side what ever system you have in place



Data

All data collected belongs to you! Upload, it $t_{O^{\perp}}$ AgXcel's cloud server where it will be refined and easy to use with your overlays.

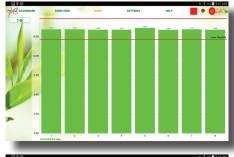


Farm View

With AgXcel's Farm View Technology get a visual of your farm and the exact placement of the liquid fertilizer.



chemicals



	Implement	Registration	Auto Calibration Test
0	Job Details		
	Job Name	AgXcel Test	
	Field Name	Test	
	Field Location	North	
	Total Acres	5	
V	Fertilizer Type	Water	
	Job Description	in furrow	
	Measurement Type	Standard	
	Implement Details		
9	Thresholds		
9	Speed Calibration		
•	Flowmeter Calibration		

CALL US TODAY!

877.218.1981



PO Box 1611 Kearney, NE 68848 877.218.1981 www.agxcel.com





Planter & Grain Drill Fertilizer Application Systems

AgX GX7 Intelligent Liquid Monitoring (GX7 ILM)

GX7 Dashboard

AgXcel's GX7d Intelligent Liquid Monitoring

Take Control with the AgXcel's NEW GX7d - REAL TIME DASHBOARD DISPLAY!

Monitoring at your fingertips!

AgXcel is excited to introduce another new product to its new line of Fertilizer Applications Solutions. AgXcel continues to develop and test the latest in Fertilizer Application Technologies and Solutions. AgXcel's new GX7 liquid application individual row monitoring intelligent system allows for a variety of

monitoring capabilities. With our onboard Fertilizer Application Smart System Technology (FASST) you can now monitor each row from the convenience of your tractor cab!

Precision liquid monitoring at its best!

- If an individual row should plug the in cab monitor will detect the stop of flow and alert the user to which specific row is having issues REAL TIME!
- Should a row unit drop below a specified flow rate in oz per minute the user will be alerted to this drop in performance.
- The GX7d also informs the user of the REAL TIME temperature of the liquid which will help in trouble shooting flow viscosity issues.
- REAL TIME Gallons Per Acre (GPA) and Ounces Per Minute (OPM) along with average OPM and target OPM monitoring.





GX7 Dashboard



PO Box 1611 Kearney, NE 68848 877.218.1981 www.agxcel.com





Planter & Grain Drill Fertilizer Application Systems

AgX GX7 Intelligent Liquid Monitoring (GX7 ILM)

GX7 Dashboard

AgXcel GX7d Intelligent Liquid Monitoring

Take Control with the AgXcel Smart Monitoring System!

GX7d

Our testing of the GX7d has produced unbelievable results with regards to the performance of precision liquid application.

"Many growers have stated to us when discussing our GX Fertilizer Application Systems that although floating balls assist in a visual of liquid flow we never really knew if the exact placement in oz per minute was actually being placed in each row of planting." States Ramiro Trevino, owner of AgXcel, LLC. This is the first release of features in our phased approach product release cycle.

Other features to follow include, but not limited to:

- GPS tracking of exact liquid placement and amount so as to incorporate harvest yields with overall liquid placement.
- ROI assessment tool to capture data on actual liquid placement and cost associated with liquid use and overall yields.
- SaaS (Software As A Service) application server where users can download GX7 data and plug and play into the GX7Smart Server (GX7SS) for a wide range of reporting metrics



GX7d Farmview



PO Box 1611 Kearney, NE 68848 877.218.1981 www.agxcel.com

