



PRECISION LIQUID FERTILIZER APPLICATION SOLUTIONS

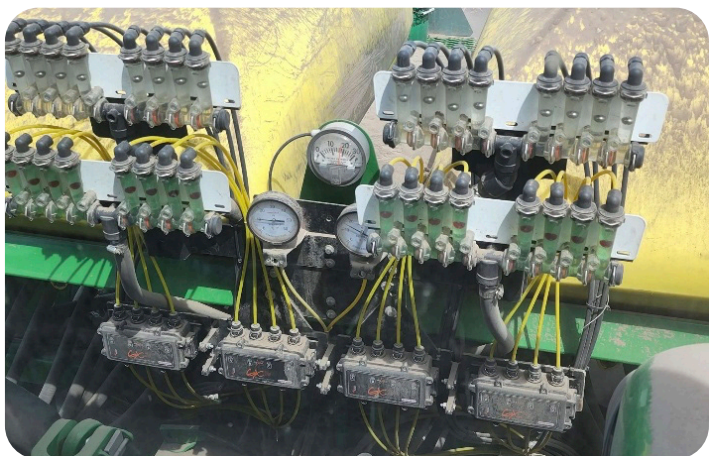
SMART INVESTMENT




GX7: Smart Investments = Higher Returns

With a downward trend in the economy, no one can loosely spend money. Every dollar should be working for you! Invest in **smart equipment** that works to return on your investment.

Invest in quality equipment from AgXcel.



PRODUCT 1	
TARGET GPA 5.0	ACTUAL GPA 5.0
FLOW: 0.76	
SPEED 4.00 MPH	
FIELD NAME SHOWSTAND	



SETTINGS

MUTE

DIAGNOSTICS

INFO





GX7:

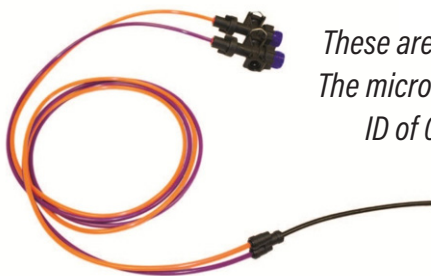
✓ SMART BENEFITS:

- **Magnetic Flowmeter technology** ensures ounce of fertilizer is accounted for at each row.
- **ISOBUS** allows you to use your existing display to monitor each rows flow rate.
- **Minimal Harnessing** means you get an overall lesser expensive product & troubleshooting is made simple.

✓ SMART ADD-ON:

Complete your new AgXcel pump system or current setup with Microtubing:

- **Consistent Application** to all rows on the implement.
- **Double Inside Diameter Size** leads to greatly reduced plugging. Preferred for all biological applications.
- **No More Anxiety** associated with always worrying if a disk orifice is going to plug, causing inconsistent fertilizer application.
- **Use Larger Filter Sizes** to get more of the microbes to the seed.



These are two comparable sizes for a 10-34-0 application. The microtube has an ID of 0.150" vs the disk orifice has an ID of 0.046". The microtube has over a X3 larger ID!



Calculator
Our easy to use, orifice and metering tube calculator is available for free now on the Apple App Store or Google Play Store

Metering Tubes	
PN	Description
38233	Pink Microtube
38241	Yellow Microtube
38237	Grey Microtube
38242	Navy Blue Microtube
38243	Brown Microtube
38250	Sky Blue Microtube
38251	Green Microtube
38245	Purple Microtube
38246	Orange Microtube
38247	Red Microtube
38248	Black Microtube