

Application 2023 Nutrient Sensing Technology Evaluation Pilot

902 Houston St NW #3, Preston, MN 55965 www.fillmoreswcd.org

Name:	
Address:	
Phone Number: Which option best fits your operation: Custom Applicator	Email: Willing to participate in (check all that apply) Growing Season Field Day(s)
☐ Owner-Operator☐ Both (Owner-Operator & Custom Applicator)	 □ Winter Workshop(s) □ Producer/User Panel(s) ⋈ Nutrient Management Technology Case Study (required)
How many acres would this equipment cover annu (i.e. if it is installed on a manure tank, how many a	
☐ Variable Rate/Flow Meters ☐ Current M☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
 Possible questions to consider: How could this technology improve your o How would this fit into your current operat 	
 Which nutrient analysis would you conside Nitrogen, Phosphorus, Potassium Provide maps of townships/areas of total consideration 	er most valuable to your application system? overage of equipment.
studies, following recommended manure applicat	te with the Fillmore SWCD & UMN-Ext in authoring case tion guidelines within the study areas, and sharing location details
as needed for field days. Applicant Signature:	Date: