



2020 Lafayette Ag Stewardship Alliance Member Practice Survey

Lafayette Ag Stewardship Alliance (LASA) requests current and future members take this brief survey to understand what conservation practices are being done on the land and to track our group's progress. This survey will also help LASA get a sense of what members are interested in, so we can serve you better. **Identifying member information will remain confidential** and only aggregated results will be shared publicly to promote our progress and outcomes.

*****Surveys must be completed by November 15th to be eligible for cost-share.**

Please place a check mark in the column most applicable to you and your farm and **if you are using a tool or practice, please let us know how many acres that practice is used on**. If you have any questions while completing this survey, please email Steve Richter at srichter@TNC.ORG. Thank you!

Are you a LASA member? Yes _____ No _____ If not, would you like to become one? Yes _____ No _____

Name: _____

Farm Name: _____

Address: _____

City: _____ St: _____ Zip: _____

E-mail address: _____

Phone: _____ Cell: _____

Farm type (please circle) Dairy Beef Swine Potato Crop Other _____

Cropland acres: _____ Pasture acres: _____ Total livestock head: _____

Grasslands/CRP acres: _____ Forest acres: _____ Wetland acres: _____

Other (describe): _____

Your most common crop rotation in recent years _____

Do you maintain soil test data, SnapPlus files or other on farm metrics? If so, would you be willing to share any of this information with the group for confidential research purposes? Yes _____ No _____

What programs or initiatives would you like to see LASA pursue in the future?

Please return completed survey to srichter@TNC.ORG or mail to Lafayette Ag Stewardship Alliance, Jim Winn, 5741 Springbrook Rd, South Wayne, WI 53587



Visit lafayetteagstewardship.org to fill out the survey online!

Tool or practice	Yes	If yes, how many acres/miles/count?	No, but interested
Basic soil sampling			
Grid soil sampling (2.5 or 5 acre)			
Plant tissue sampling (number of samples)			
Manure sampling (number of samples)			
Variable rate fertilizer application			
Split Nitrogen Application			
Nitrogen stabilizer			
Farmer written 590 compliant NMP			
Qualified planner written 590 NMP			
Following a NMP, but not reporting		n/a	
Cover crops			
Reduced tillage (vert. till, strip till)			
No till			
Of the acres planted with reduced tillage or no-till, how many of these acres also had cover crops			
Total grassed waterway (miles)			
New or improved grassed waterway (miles) (this year)			
Harvestable buffer strip			
Manure composting		n/a	
Manure Nutrient Sensing Technology			
Low Disturbance Manure Injection			
How many acres of no till or strip till do you also use manure injection			
How many acres of your cover crops did you also use manure injection			
Other practice(s) not listed?			

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