



2022 PPF Cost-Share Program Enrollment – **Due Oct. 15**

The following cost-share programs are available to PPF members in 2022:

1. **Cover Crops** – \$30/acre; max 50 acres
2. **Harvestable Buffer** – \$325/acre; max 4.6 acres
3. **Depth of Soil Over Bedrock** – max \$1,500/member
4. **Split Nitrogen Application** – \$10/acre; max \$1,500/member
5. **Low Disturbance Manure Injection** – \$15/acre; max \$1,500/member
6. **Nitrogen Inhibitor/Stabilizer** - \$10/acre; max 50 acres
7. **Spring Termination of Alfalfa** - \$15/acre; max 50 acres
 - a. **Followed by No-till/Strip till** - \$30/acre; max 50 acres
8. **No-till/Strip till** - \$15/acre, max 100 acres

To enroll, fill out all information below. **Completion of the PPF Member Conservation Practice Survey is required** (found on the PPF website). **All data collected will remain confidential.** Final cost-share payments are dependent on available funds and will be distributed in early 2023. For specific program details, see PPF cost-share program details handout.

Questions regarding these programs and eligibility can be addressed by the contacts listed below.

To enroll in a PPF cost-share program, complete the form below and on page 2 by circling your desired program(s) and providing requested information. Turn in completed forms to Nick Guilette, Nathen Nysse, Adam Barta, or Todd Koss OR email to peninsulapridefarms@gmail.com by **Oct. 15.**

Program contacts:

Nick Guilette 920-304-6293 nick.guilette@ebertent.com	Nathen Nysse 920-858-5756 nathen@tilthag.com	Adam Barta 920-255-2703 acbarta@riocreekfeedmill.com	Todd Koss 920-255-3303 Btkoss14151@yahoo.com
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Name: _____ Farm name: _____

Address: _____ City: _____ Zip: _____

E-mail address: _____ Phone: _____

Farm type: Dairy Beef Crop Other (describe): _____

Current crop rotation: _____

Total acres farmed (owned and rented): _____

Cost share program(s) enrollment (please circle programs you want to participate in and fill in requested information)

Cover crops	# acres enrolled (max 50)	Total # cover crop acres planted this year	Cover crop practices prior to 2022 (circle): No cover crop Rye cover crop after corn/beans Multispecies cover crops after wheat Spring alternative cover crop Interseeding
Approximate field location/crossroads for acres enrolled in cost share			
Cover crop species planted, after what crop, and method of planting			
Harvestable buffer	# acres enrolled (max 4.6)	Total # harvestable buffer acres	Previous management (circle): Row crop Alfalfa or permanent pasture Highly eroded area Other:
Approximate field location/crossroads			
Depth of soil over bedrock	Desired # acres to be tested	Person conducting depth of soil over bedrock test	
Approximate location(s) of fields to be tested			
Split nitrogen application	# acres enrolled (max 150)	Total # split N acres this year	
Dates of applications		Rate of N applied per application	
Low-disturbance manure injection	# acres enrolled (max 100)	Total # LDMI acres this year	
Approximate field location/crossroads			
Nitrogen Inhibitor/Stabilizer	# acres enrolled (max 50)	Total # of nitrogen inhibitor/stabilizer acres this year	
Date of application(s)	Season applied (circle) Spring Summer Fall		Rate N applied per application

Spring termination of alfalfa	# acres enrolled (max 50)	Termination method (circle) herbicide tillage	
Method of planting (circle) no-till strip till		Crop planted after termination	
Approximate field location/crossroads			
No-till/strip till (circle)	# acres enrolled (max 50)	Total # acres this year	Tillage prior to 2022? (circle) Fall chisel and/or disk and/or field cultivation Strip tillage Vertical tillage Other:
Approximate field location/crossroads			
For which crops in your rotation are you using this practice?			