

Initial Samples (\$90 per sample)
2022-2023(Fiscal Year 2023) DNR – SWCP Cover Crop Cost Share Sample Form

1. Name(s) (who to address results to) _____
 2. Address _____
 3. Telephone(s) _____
 4. E-mail address(es) (to receive electronic receipts and results) _____
 5. District employee e-mail (to send electronic receipts) _____
 6. County (where sample was taken) _____ Soil and Water Conservation District (county) _____
 7. Farm, Tract Field Numbers of Conservation Plan sample _____
 8. Field Nickname or identifier (example: "Dad's Back Forty") _____
 9. Circle which best describes the field's crop rotation over the past 5 years:
Continuous corn Continuous soybeans Corn/soybean Corn/Soybean/Wheat Other _____
 10. Circle which best describes the field's tillage over the past 5 years:
No Till Rotational No Till Reduced/Conservation Tillage Intensive tillage
 11. Circle which best describes the field's crop rotation over the next 5 years:
Continuous corn Continuous soybeans Corn/soybean Corn/Soybean/Wheat Other _____
 12. Circle which best describes the field's tillage over the next 5 years:
No Till Rotational No Till Reduced/Conservation Tillage Intensive tillage
 13. Any prior covers crops in this field? Yes No If yes, which years? 2015 2016 2017 2018 2019 2020
 14. If in continuous cover crops > 5 years, how many total years in cover crops? _____
 15. Has **manure** been applied over the past 5 years? Yes No If so, what type (*swine, cattle, poultry, etc.*)?
 How many tons per acre? _____
 16. Circle how manure was applied: *Surface Injected Incorporated Other*
 17. Landscape position of samples (Place an X at the position which best fits the sample location)
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18. **Sampling Date** _____
 19. **Soil series/soil mapping unit** sampled (current USDA-NRCS Soil Survey)

 20. Name of **person taking sample** _____ Which best describes the person taking the sample?
Farmer/Land Owner Family Member/employee Agronomist/Soil Scientist District Employee
 21. **Sample Latitude, Longitude** (decimal degrees; Ex. 39.74943, -105.020089) Lat. _____ Long. _____