## 2021 (Fiscal Year 2022) DNR – SWCP Cover Crop Cost Share Soil Health Information

(Please fill in all spaces)

1.	Name(s)
2.	Address
3.	Telephone(s)
4.	E-mail address(es) (to receive electronic receipts and reports)
5.	County (where sample taken)Soil and Water Conservation District (county)
6.	Farm, Tract, and Field Numbers from Conservation Plan
7.	Field nickname or identifier for results report (example: Dad's Back Forty)
8.	Circle which best describes the field's crop rotation over the past 5 years:  Continuous corn Continuous soybeans Corn/soybean Corn/Soybean/Wheat Other
9.	Circle which best describes the field's tillage over the past 5 years:  No Till Rotational No Till Reduced/Conservation Tillage Intensive tillage
10.	Circle which best describes the field's planned crop rotation for the next 5 years:  Continuous corn Continuous soybeans Corn/soybean Corn/Soybean/Wheat Other
11.	Circle which best describes the field's planned tillage over the next 5 years:  No Till Rotational No Till Reduced/Conservation Tillage Intensive tillage
12.	Any prior covers crops in this field? Yes No If yes, which years? 2015 2016 2017 2018 2019 2020
13.	If in continuous cover crops > 5 years, how many total years in cover crops?
14.	Has <b>manure</b> been applied over the past 5 years? Yes No If so, what type (swine, cattle, poultry, etc.)?
	How many tons per acre?
15.	Circle how manure was applied: Surface Injected Incorporated Other
16.	Landscape position of samples (Place an X at the position which best fits the sample location)
17.	Sampling Date
18.	Soil series/soil mapping unit sampled (current USDA-NRCS Soil Survey)
19.	Name of <b>person taking sample</b> Which best describes the person taking the sample?  Farmer/Land Owner Family Member/employee Agronomist/Soil Scientist District Employee
20.	Sample Latitude, Longitude (decimal degrees; Ex. 39.74943, -105.020089) LatLong