## **General Information**

## **Follow-up Samples**

## \$92 per sample PAYMENT REQUIRED WITH SAMPLE

## July 1, 2025 - June 30, 2026 (Fiscal Year 2026) DNR - SWCP Cover Crop Cost Share Sample Form

1. Name 2. Phone				
3. Email 4. District Email				
	5b. City 5c. State 5d. Zip			
6. County 7. Soil Water Cons. District (county)				
	t Number 8c. Field Number			
	10. Sampling Date			
11a. Sample Latitude 11b.Sample Longitude				
12. Initial Sample Year 13. Soil Series (current USDA-NRCS Survey)				
Circle which one best describes each answer				
14. Crop types in rotation since initial sample: <b>Cont. Corn Cont. Soybean Corn/Soybean Corn/Soybean/Wheat Soybean/Wheat Other:</b>				
15. Tillage since initial sample: No Till Rotational No Till Reduced/Conservation Tillage Intensive Tillage				
16. Has manure been applied since the initial sample? Every year Some years 1 year None				
17. Describe cover crops on the field for each growing season				
Cover Crop Growth	Species Mix (all that apply) Winter Kill			
2020 Good Poor None G	Grass Legume Brassica Other broadleaves Yes No			
2021 Good Poor None G	Grass Legume Brassica Other broadleaves Yes No			
	Grass Legume Brassica Other broadleaves Yes No			
	Grass Legume Brassica Other broadleaves Yes No			
2024 Good Poor None G	Grass Legume Brassica Other broadleaves Yes No			
18. Who took the sample Farmer/Landowner District Employee Family Member/Employee Agronomist/Soil Scientist				
19. Landscape Position (mark position that best fits on the figure to the right)				
20. Last Limed Less than 1 year 1-5 years ago More than 5 years Never Unknown				
21. Acres22. Irrigated (Y/N)				
Please refer to the crop code and yield goal table on the back to answer the following question				
23a. <u>Prior</u> Crop Code 23b. <u>Planned</u> Crop Code 1 23c. Yield Goal 1				
	23d. <u>Planned</u> Crop Code 2 23e. Yield Goal 2			







Crop Codes and Common Yield Goal Ranges			
Crop Codes	Crop	Yield Goal Range	
1	Alfalfa or alfalfa/grass establishment	0	
2	Birdsfoot trefoil/grass establishment	0	
3	Clover or clover/grass establishment	0	
4	Cool-season grass establishment	0	
5	Lespedeza/grass establishment	0	
6	Overseeding legumes into grass	0	
7	Warm-season grass establishment	0	
8	Wildlife food plot	0	
9	Bermudagrass establishment	0	
10	Alfalfa or alfalfa/grass hay	3–7 tons/a	
11	Alfalfa or alfalfa/grass pasture	100–250 cow days/a	
12	Birdsfoot trefoil/grass pasture	100–200 cow days/a	
13	Bluegrass pasture	13 Bluegrass pasture 1	
14	Bermudagrass hay	2–6 tons/a	
15	Bermudagrass pasture	100–250 cow days/a	
16	Clover or clover/grass hay	2–5 tons/a	
17	Clover or clover/grass nay  Clover or clover/grass pasture	100–250 cow days/a	
18	Cool-season grass hay	2–6 tons/a	
19	Cool-season grass pasture	100–250 cow days/a	
20	Cool-season grass seed/hay or pasture residue	0	
21	Cool-season grass/stockpile fall growth	0	
22	Lespedeza/grass hay	1–4 tons/a	
23		100–250 cow days/a	
24	Lespedeza/grass pasture	3–5 tons/a	
25	Sudangrass hay	•	
26	Sudangrass pasture	100–250 cow days/a	
	Warm-season grass hay	2–5 tons/a	
27	Warm-season grass pasture	100–250 cow days/a	
100	Barley	40–80 bu/a	
101	Buckwheat	500–1,000 lbs/a	
102	Cotton (lint)	500–2,000 lbs/a	
103	Corn (grain)	80–300 bu/a	
104	Corn (silage)	10–25 tons/a	
105	Wheat/soybean double crop*	30–100 bu/a	
106	Wheat/sunflower double crop*	30–100 bu/a	
107	Wheat/sorghum (grain) double crop*	30–100 bu/a	
108	Wheat/sorghum (silage) double crop*	30–100 bu/a	
109	Oats	50–100 bu/a	
110	Popcorn	1,500–1,800 lbs/a	
111	Rice	5,000–10,000 lbs/a	
112	Rye	30–80 bu/a	
113	Sorghum (grain)	4,000–12,000 lbs/a	
114	Sorghum (silage)	12–30 tons/a	
115	Soybeans	30–80 bu/a	
116	Sugarbeets	15–24 tons/a	
117	Sunflowers	1,200-2,500 lbs/a	
118	Tobacco	2,500-4,000 lbs/a	
119	Wheat	40–120 bu/a	
099 Idle 0			
	*Indicates yield goal range for wheat ONLY		

<sup>\*\*\*</sup>Fertilizer recommendations are provided for samples given. For fields larger than 20 acres or fields that vary in texture or topography, more samples should be submitted to the University of Missouri Soil and Plant Testing Lab for more complete recommendations.