

NM3: Field Data and 590 Assessment Plan

Reported For	Ridge Breeze Dairy
Printed	2024-01-19
Plan Completion/Update Date	2023-03-20
SnapPlus Version 20.4 built on 2021-06-03	
C:\Users\nathen\Documents\Snap Plus\Ridge Breeze Dairy.snapDb	

Prepared for:
 Ridge Breeze Dairy
 attn:Brad Gerrits
 2686 390th Ave
 Maiden Rock, 54750

Prepared by: Tilth Agronomy Group
 W7684 Hillwood Court
 Hortonville, 54944
 920-858-5756, nathen@tilthag.com

WPDES Permitted Farm

Field Data: 7,526 Total Acres Reported.

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-01-001	Dairy	3097	2	46.1	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Csl+cv-As-A-A-A-[Rwf-Cs30]	SFC/NTcvr-NT-None-None-NT	2023-2028	5	2.9	0.4	6	177	-219	-155
04-01-002	Dairy	3097	2	19.5	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	As-A-A	SFC-None-None	2023-2025	5	2.3	0.5	4	131	-129	-105
04-01-003	Dairy	3059	1	24.1	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	A-Csl+cv-Csl+cv-As-A-A-A-Csl	None-SFC/NTcvr-SFC/NTcvr-SFC-None-None-SFC	2017-2024	5	2.9	0.4	5	193	-170	-125
04-02-001				4.5	Pierce	SANTIA GO 870C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	A-A-A-Csl-Csl	None-None-None-SFC-SFC	2020-2024	5	4.6	0.2	3	128	-231	-125

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-02-002	Baker	5438	1	7.5	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Csl-Csl-As-A-A-A	SFC-SFC-SFC-None-None-None	2021-2026	5	4	0.2	5	69	-179	0
04-02-003	Baker	5438	1	7.3	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	A-A-A-Csl-Csl	None-None-None-SFC-SFC	2020-2024	5	4.7	0.2	5	102	-292	-170
04-02-004	Baker	5438	1	0.8	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Csl-Csl-As-A-A	SFC-SVT-SFC-None-None	2021-2025	5	4.9	0.1	6	61	-223	0
04-02-005	Baker	5438	1	3.3	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	As-A-A-A-A-A	SFC-None-None-None-None	2023-2028	5	1.2	0.6	3	72	-13	0
04-02-006	Baker	5438	4	2.9	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	Csl-Csl-[Rwf-Cg]-[Rwf-Cs30]-As-A	SFC-NT-NT-NT/Fcult-FVT-None	2023-2028	5	3.5	0.3	5	99	-39	0
04-02-007	Baker	5438	4	4.3	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	Csl-Csl-As-A-A-Cg	SFC-SFC-SFC-None-None-NT	2021-2026	5	2.8	0.3	4	93	-289	0
04-02-008	Baker	5438	3	9.3	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	Csl-Csl-As-A-A	SFC-SFC-SFC-None-None	2021-2025	5	3.3	0.1	5	82	-296	0
04-02-009	Baker	5438	4	8.9	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	Csl-Csl-[Rwf-Cg]-Cg-As-A	SFC-NT-NT-NT-None	2023-2028	5	2.4	0.6	4	87	-53	0
04-02-010	Baker	5438	4	6	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	As-A-A-A-A-[Rwf-Cs30]-[Rwf-Fs]	SFC-None-None-None-Fcult-NT	2023-2029	5	2.1	0.3	4	73	-20	0

Field Name	SubFarm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-02-011	Boorman	4510	1	46.9	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	Csl-Csl +cv-As-A-A-A	SVT-NT/Dcvr-SFC-None-None-None	2023-2028	5	2.4	0.3	4	49	150	-
04-02-012	Home	781	3	17.2	Pierce	VLASAT Y 816C2	7	150	0 - 2	1001 - 5000	On contour / No	No	No	A-Cg-Csl-Csl+cv-[Rwf-Cs30]-[Rwf-Cs30]	None-SFC-NT-NT/NTcvr-NT/Fcult-NT/Fcult	2021-2026	5	4.5	0.3	3	22	-29	-
04-02-013	Home	781	2	15.2	Pierce	VLASAT Y 816C2	7	150	0 - 2	301 - 1000	On contour / No	No	No	A-Cg-Csl-Csl+cv-Csl+cv-Csl+cv	None-SFC-NT-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr	2021-2026	5	3	0.4	3	19	49	-
04-02-014	Home	781	1	18.6	Pierce	WYKOF F 843C2	9	150	2.1 - 6	301 - 1000	On contour / No	No	No	Csl+cv-As-A-A-A-A	NT/NTcvr-FVT-None-None-None	2023-2028	5	1.3	0.5	2	11	-92	-
04-02-015	Home	781	4	2.4	Pierce	VLASAT Y 816B2	4	200	6.1 - 12	301 - 1000	Strip / No	No	No	Csl-Csl-[Rwf-Cs30]-[Rwf-Cs30]-[Rwf-Cs30]-Csl	NT-SFC-NT/Fcult-NT/Fcult-NT/Fcult-SFC	2023-2028	5	4.4	0.1	5	10	115	-
04-02-016	Home	781	4	3.7	Pierce	VLASAT Y 816B2	4	200	2.1 - 6	301 - 1000	Strip / No	No	No	A-A-A-A-Csl-Csl	None-None-None-None-FVT-FVT	2023-2028	5	1.6	0.4	3	18	-17	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-02-017	Home	781	4	5.1	Pierce	VLASAT Y 816B2	4	200	2.1 - 6	1001 - 5000	Strip / No	No	No	Csl-Csl-Csl-[Rwf-Cs30]-[Rwf-Cs30]-[Rwf-Cs30]	SFC-SFC-SFC-NT/Fcult-NT/Fcult-NT/Fcult	2023-2028	5	4.3	0.1	5	16	157	-
04-02-018	Home	781	4	5.8	Pierce	VLASAT Y 816B2	4	200	2.1 - 6	1001 - 5000	Strip / No	No	No	A-A-A-A-Csl-Csl	None-None-None-FVT-FVT	2023-2028	5	1.6	0.4	3	15	29	-
04-02-019	Home	781	4	9.2	Pierce	VLASAT Y 816C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	Csl+cv-Csl+cv-Csl+cv-Csl+cv-Csl+cv	SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr	2023-2028	5	3.3	0.5	4	33	272	-
04-02-020	Home	781	4	7.8	Pierce	VLASAT Y 816C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	A-A-A-[Rwf-Cs30]-[Rwf-Cs30]-As	None-None-NT/Fcult-NT/Fcult-NT	2023-2028	5	2.7	0.3	5	50	-56	-
04-02-021	Home	781	4	7.6	Pierce	WYKOFF 843C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	Csl-Csl-[Rwf-Cs30]-[Rwf-Cs30]-[Rwf-Cs30]-[Rwf-Fs]-A	SFC-SFC-NT/Fcult-NT/Fcult-Fcult-None	2023-2028	5	3.9	0.0	5	67	-35	0
04-02-022	Home	781	4	12.4	Pierce	VLASAT Y 816C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	A-A-A-[Rwf-Cs30]-[Rwf-Cs30]-As	None-None-None-NT/Fcult-NT/Fcult-NT	2023-2028	5	4	0.3	4	41	-142	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-02-023	Home	781	5	12.3	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Csl-As-A-A-A-Csl	FVT-FVT-None-None-None-NT	2023-2028	5	3.5	0.3	5	62	-82	0
04-02-024	Easonboc k	718	2	56.9	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Csl+cv-Csl-As-A-A-A	SFC/NTcv r-SFC-SFC-None-None-None	2023-2028	5	2.7	0.4	3	30	37	-
04-02-025	Easonboc k	718	1A & 1B	49.9	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Cg-Csl-As-A-A-A	SFC-SFC-SFC-None-None-None	2023-2028	5	3.2	0.5	5	43	174	-
04-02-026	Freund	6393	4A	10.6	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	A-A-[Rwf-Cs30]-[Rwf-Cs30]-As-A	None-None-NT/Fcult-NT/Fcult-FVT-None	2023-2028	5	3.1	0.2	4	114	-272	-210
04-02-027	Freund	6393	4A	6.3	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	Csl-As-A-A-A-[Rwf-Cs30]	FVT-FVT-None-None-None-NT/Fcult	2023-2028	5	3.5	0.1	4	92	-472	0
04-02-028	Freund	6393	4A	1	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	Csl-As-A-A-A	FVT-FVT-None-None-None-None	2023-2028	5	3.7	0.3	4	84	-363	0
04-02-029	Freund	6393	4A	2.2	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	A-Csl-[Rwf-Cs30]-As-A	None-NT-NT/Fcult-NT-None-None	2023-2028	5	2.9	0.4	4	127	-474	-250
04-02-030	Freund	6393	4A	7.3	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	A-Csl-[Rwf-Cs30]-[Rwf-Cs30]-As-A	None-NT-NT/Fcult-NT-NT-None	2023-2028	5	3.6	0.3	5	132	-354	-203

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-02-031	Freund	6393	4B	9	Pierce	PEPIN 125C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Csl-As-A-A-A-A	NT-FVT-None-None-None-None	2023-2028	4	1.8	0.5	3	94	-178	0
04-02-032	Freund	6393	3	8.9	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Csl-Csl-As-A-A-A	NT-SVT-NT-None-None-None	2023-2028	5	3.1	0.4	4	79	-97	0
04-02-033	Freund	6393	3	9.2	Pierce	PEPIN 125C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	A-A-A-Csl+cv-Csl-Csl+cv	None-None-None-SFC/NTcvr-SFC-SFC/NTcvr	2021-2026	4	2.6	0.3	3	66	-46	0
04-02-034	Freund	6393	3	5.2	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	Csl+cv-Csl-Csl+cv-As-A-A	SFC/NTcvr-SFC-SFC/NTcvr-SFC-None-None	2020-2025	5	3	0.2	4	101	-485	-243
04-02-035	Freund	6393	3	5.2	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	Csl-Cg-Csl+cv-Cg-Cg-Csl	FVT-NT-FVT/NTcvr-NT-NT-SFC	2023-2028	5	3.9	0.4	5	86	-7	0
04-02-036	Freund	6393	6	8.8	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	Csl-As-A-A-A-A	FVT-FVT-None-None-None-None	2023-2028	5	2.5	0.3	4	84	-132	0
04-02-037	Freund	6393	6	6.4	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	Csl-Csl-Csl-As-A-A	NT-NT-NT-NT-None-None	2023-2028	5	2.5	0.3	5	105	-230	-165
04-02-038	Freund	6393	6	15.3	Pierce	PEPIN 125C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	A-A-[Rwf-Cs30]-As-A-A	None-None-NT/Fcult-SFC-None-None	2023-2028	4	2.7	0.4	5	93	-138	0

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-02-039	Fabe r	10346	3	25.7	St. Croix	OTTERH OLT OtC	9	150	2.1 - 6	5001 - 10000	On contour / No	No	No	[Og-Fs]-A-A-A-Csl	SFC-None-None-None-FFC	2020-2024	5	4.7	0.2	4	22	-61	-
04-02-040	Fabe r	10346	2	67.5	St. Croix	OTTERH OLT OtC	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	A-Csl-[Rwf-Cs30]-[Rwf-Cs30]-[Rwf-Cs30]-As	None-FVT-NT-NT-NT-NT	2023-2028	5	4.6	0.3	6	36	244	-
04-02-041	Tlm m-Sout h			35.4	St. Croix	OTTERH OLT OtC	9	150	2.1 - 6	1001 - 5000	No / No	No	No	A-Cg-Cg-Cg-Cg-Cg	None-SCD-SVT-SVT-SCD-SCD	2023-2028	5	2.9	0.7	5	18	234	-
04-02-042	Hov an Nort h	3845	2	8.9	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	Csl+cv-Csl-Cg-[Rwf-Cs30]-[Rwf-Cs30]-As	SFC/NTcv r-SFC-FVT-Fcult-Fcult-FFC	2023-2028	5	4.6	0.2	5	14	311	-
04-02-043				16.6	Pierce	SANTIA GO 870C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	Csl-As-A-A-[Rwf-Cs30]-As	FVT-FVT-None-None-None-Fcult-NT	2023-2029	5	4.7	0.2	6	14	189	-
04-02-044	Hov an Sout h	3847	1	8.4	Pierce	SANTIA GO 870C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Csl-Csl-As-A-A-A	SFC-FVT-FFC-None-None-None	2023-2028	5	3	0.6	4	40	134	-
04-02-045				8.1	Pierce	SANTIA GO 870C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Csl-Csl-As-A-A-A	SFC-FVT-FVT-None-None-None	2023-2028	5	4.3	0.4	5	45	83	-
04-02-046	Forty	2776	1	14.9	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	As-A-A-A-[Rwf-Cs30]-[Rwf-Cs30]	FFC-None-None-None-Fcult-Fcult	2023-2028	5	2.7	0.2	4	21	29	-

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04-02-047	Forty	2776	1	17.2	Pierce	SANTIA GO 870C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	Csl+cv- Csl+cv- As-A-A-A-A	SFC/NTcvt- FVT/NTcvt- SFC-None-None-None	2023-2029	5	2	0.4	3	24	7	-
04-02-049	Schaffner-Jim	10788	1	10.8	Pierce	NEWGLARUS 144E2	12	60	0 - 2	1001 - 5000	Strip / No	No	No	Cg-As-A-A-A	FFC-FVT-None-None-None	2023-2028	3	1.6	0.5	3	61	-50	0
04-02-050	Schaffner-Jim	10788	2A & 2B	10.9	Pierce	WHALAN 823C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	As-A-A-A-A	SFC-None-None-None-None	2023-2028	2	1.4	0.6	2	38	6	-
04-02-051	Schaffner-Jim	10788	2A	3.9	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-Csl-As-A-A-A	SFC-FVT-FVT-None-None-None	2023-2028	5	2.7	0.5	4	56	-25	0
04-02-052	Schaffner-Jim	10788	2A & 2B	3.6	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	As-A-A-A-A-[Rwf-Cs30]	FCND-None-None-None-Fcult	2023-2028	5	3.1	0.3	4	76	-15	0
04-02-053	Schaffner-Jim	10788	2A	3	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	A-A-A-Cg-Cg	None-None-None-SFC-FCND	2020-2024	5	1.8	0.7	2	46	-75	-
04-02-054	Schaffner-Jim	10788	2A	23.5	Pierce	SANTIA GO 870C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	As-A-A-A-Csl-[Rwf-Cs30]	FVT-None-None-None-FVt-Fcult	2023-2028	5	4.4	0.2	4	36	85	-

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04-02-055	Schaffner-Jim	10788	3	19.2	Pierce	VLASAT Y 816C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	A-Cg-As-A-A-A	None-FCND-FCND-None-None-None	2023-2028	5	2.4	0.5	3	26	3	-
04-02-056	Schaffner-Jim	10788	3	2	Pierce	SANTIA GO 870C2	9	150	0 - 2	301 - 1000	Strip / No	No	No	Cg-Csl-As-A-A-A	FCND-FVT-FVT-None-None-None	2023-2028	5	2.3	0.3	4	34	83	-
04-02-057	Schaffner-Jim	10788	4	6.8	Pierce	NEWGL ARUS 144D2	16	100	2.1 - 6	0 - 300	Strip / No	No	No	A-A-Cg-Cg-Cg-Cg	None-None-NT-NT-NT-NT	2023-2028	3	1.9	0.9	2	33	103	-
04-02-058	Schaffner-Jim	10788	6	8.3	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	As-A-A-A-A-A	FVT-None-None-None-None	2023-2028	5	1.4	0.5	2	15	-8	-
04-02-059	Schaffner-Jim	10788	7	20.9	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-As-A-A-A	FCND-FVT-None-None-None	2023-2028	5	2.2	0.5	3	41	47	-
04-02-060	Schaffner-Jim	10788	5	5.5	Pierce	SANTIA GO 870C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Cg-As-A-A-A	FCND-FVT-None-None-None	2023-2028	5	2.2	0.5	3	51	-28	0
04-02-061	Schaffner-Jim	10788	5	3.2	Pierce	SANTIA GO 870C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	A-A-Cg-Csl+cv-Cg-Csl+cv	None-None-SFC-FVT/NTcvr-SFC-FVT/NTcvr	2023-2028	5	2.6	0.5	3	41	104	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-02-062	Scha ffner -Jim	10788	5	5.5	Pierce	SANTIA GO 870C2	9	150	0 - 2	1001 - 5000	No / No	No	No	A-A-Cg- Csl+cv- Cg-Csl+cv	None- None- SFC- FVT/NTcvr -SFC- FVT/NTcvr	2023- 2028	5	3.8	0.4	3	13	104	-
04-02-063	Lars on	11625	1	63.9	Pierce	HERSEY 826C2	9	150	2.1 - 6	301 - 1000	Strip / No	No	No	Csl-Csl- As-A-A-A	SVT-FVT- FFC- None- None- None	2023- 2028	5	3	0.2	6	93	-22	0
04-02-064	Lars on	11625	1	54.2	Pierce	PEPIN 125C2	9	150	2.1 - 6	301 - 1000	Strip / No	No	No	Csl-Cg- As-A-A- [Rwf- Cs30]	FVT-FVT- NT-None- None- NT/Fcult	2023- 2028	4	3.6	0.3	6	96	-214	0
04-02-065	Marr y Ann			36.9	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	No / No	No	No	A-Cg-Csl- Csl-As-A	None-NT- NT-NT- FVT-None	2023- 2028	5	3.6	0.6	5	38	233	-
04-02-066	McC ardle	3127	1	6.6	Pierce	SANTIA GO 870C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	Csl+cv- Csl+cv- Csl+cv- Csl+cv- Csl+cv- Csl+cv	SFC/NTcv r- SFC/NTcv r- SFC/NTcv r- SFC/NTcv r- SFC/NTcv r- SFC/NTcv r	2023- 2028	5	3.7	0.2	5	40	199	-
04-02-067	McC ardle	3127	1	12.6	Pierce	VLASAT Y 816C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	Cg-Csl- As-A-A-A	NT-NT- FVT- None- None- None	2023- 2028	5	1.6	0.6	2	45	-36	-
04-02-068	McC ardle	3127	1	19.4	Pierce	SANTIA GO 870C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	A-A-Csl- Csl-Csl- Csl	None- None-NT- NT-SFC- SFC	2023- 2028	5	3.8	0.3	6	36	224	-

Field Name	SubFarm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-02-069	McCardle	3127	1	8.6	Pierce	SANTIA GO 870C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	Csl-As-A-A-A-A	FVT-FVT-None-None-None-None	2023-2028	5	3.4	0.3	4	17	-104	-
04-02-070	McCardle	3127	2	4.9	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	A-A-Csl +cv-Csl +cv-Csl +cv	None-None-SFC/NTcv r-SFC/NTcv r-SFC/NTcv r-SFC/NTcv r	2023-2028	5	3	0.4	4	26	91	-
04-02-071	McCardle	3127	2	7.6	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	As-A-A-A-A-[Rwf-Cs30]	FVT-None-None-None-NT/Fcult	2023-2028	5	2.7	0.4	5	37	-19	-
04-02-072	McCardle	3127	2	8.9	Pierce	SANTIA GO 870C2	6	150	0 - 2	1001 - 5000	Strip / No	No	No	A-A-Csl-[Rwf-Cs30]-[Rwf-Cs30]-[Rwf-Cs30]	None-None-FVT-NT/Fcult-NT/Fcult-NT/Fcult	2023-2028	5	3.7	0.1	6	52	-2	0
04-02-073	McCardle			14.9	Pierce	VLASAT Y 816B2	4	200	2.1 - 6	1001 - 5000	Strip / No	No	No	A-A-A-Csl-Csl-As	None-None-None-FVT-FVT-FVT	2023-2028	5	1.7	0.3	3	45	48	-
04-02-074				9.7	Pierce	SANTIA GO 870C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	Csl-As-A-A-Cg-Csl	FVT-NT-None-None-FVT-FVT	2023-2028	5	3.9	0.2	5	75	-55	0

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-02-075	Nug get Lake	3157	2	5.9	Pierce	NEWGL ARUS 144C2	9	150	6.1 - 12	1001 - 5000	Strip / No	No	No	Csl+cv-As-A-A-A-A	SFC/NTcv r-FVT-None-None-None	2023-2028	3	1.7	0.5	3	59	-48	0
04-02-076	Nug get Lake	3157	1	25.8	Pierce	PEPIN 125C2	9	150	2.1 - 6	301 - 1000	Strip / No	No	No	Csl-As-A-A-A-[Rwf-Cs30]	NT-FVT-None-None-None-Fcult	2023-2028	4	3.5	0.1	5	101	-472	-243
04-02-077	Peta n	2389	22	19.9	Pierce	VLASAT Y 816C2	9	150	2.1 - 6	5001 - 10000	Strip / No	No	No	Csl-Csl-As-A-A-A	SFC-SFC-SFC-None-None-None	2023-2028	5	2.6	0.3	4	29	106	-
04-02-078	Peta n	2389	22	19.9	Pierce	NEWGL ARUS 144D2	9	100	2.1 - 6	5001 - 10000	Strip / No	No	No	Cg-Cg-As-A-A-A	FVT-NT-NT-None-None-None	2023-2028	3	1.4	0.7	2	27	166	-
04-02-079	Spe nce	620	1	40.2	Pierce	VLASAT Y 816C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Csl+cv-Csl-As-A-A-A	FFC/NTcv r-FFC-FVT-None-None-None	2023-2028	5	4.2	0.2	5	46	-48	-
04-02-080	Spe nce			25.5	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Csl+cv-Cg-As-A-A-A	FFC/NTcv r-NT-FVT-None-None-None	2023-2028	5	3.5	0.4	5	50	163	-
04-02-081	Scho eder	878	4	1.8	Pierce	FORKHO RN 433B	4	200	More than 12	0 - 300	No / No	No	No	A-A-A-Csl-Csl-Csl	None-None-None-FVT-FVT-FVT	2023-2028	3	2.1	0.3	2	44	69	-
04-02-082	Scho eder	878	1	15.7	Pierce	CHURC HTOWN 116D2	16	100	6.1 - 12	1001 - 5000	On contour / No	No	No	A-A-A-Csl-As-A	None-None-None-NT-NT-None	2023-2028	5	3.2	0.4	3	40	-29	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-02-083	Schoeder	874	2	18	Pierce	FORKHORN 433B	4	200	2.1 - 6	301 - 1000	On contour / No	No	No	A-A-A-Csl-Csl-Csl	None-None-FVT-FVT-FVT	2023-2028	3	1.6	0.3	2	15	134	-
04-02-084	Schoeder	878	2	10.1	Pierce	ARENZVILLE 626A	2	250	2.1 - 6	0 - 300	No / No	No	No	A-A-A-Csl-Csl-Csl	None-None-FVT-FVT-FVT	2023-2028	5	2.3	0.3	4	14	138	-
04-02-085	Stein-Top	3157	1	51.2	Pierce	WHALAN 823C2	9	150	6.1 - 12	1001 - 5000	On contour / No	No	No	A-A-A-Csl-As-A	None-None-NT-NT-None	2023-2028	2	1.4	0.5	2	101	-187	-145
04-02-086	Stein-Top	3157	1	100.5	Pierce	HERSEY 826C2	9	150	6.1 - 12	301 - 1000	On contour / No	No	No	Cg-Cg-Csl-Cg-As-A	FCND-FCND-FVT-FVT-FVT-None	2023-2028	5	4.1	0.3	6	19	264	-
04-02-088	Schlegel			38.9	St. Croix	WHALAN Whc2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	Cg-Cg-As-A-A-A	SVT-SVT-FVT-None-None-None	2023-2028	2	1.7	0.7	2	14	14	-
04-02-089	Schlegel			8.8	St. Croix	OTTERHOLT OtC	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-Cg-Cg-As-A-A	FCD-FCD-FCD-FVT-None-None	2023-2028	5	3	0.4	3	14	165	-
04-02-090	Schlegel			44	St. Croix	OTTERHOLT OtC	9	150	2.1 - 6	301 - 1000	No / No	No	No	Cg-Cg-Cg-As-A-A	FCD-FVT-FVT-FVT-None-None	2023-2028	5	3.8	0.5	5	15	119	-
04-02-091	Tim-Home			19.5	St. Croix	ARLAND AsC2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	Cg-Cg-Cg-As-A-A	SVT-SVT-NT-FVT-None-None	2023-2028	3	2.7	0.6	3	19	-163	-
04-02-092	Tim-Home			34.5	St. Croix	WHALAN Whc2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	Cg-Cg-Cg-Cg-Cg	NT-NT-NT-NT-NT-NT	2023-2028	2	1.4	1.1	1	19	254	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-02-093	Tim m-Hfr			32.7	St. Croix	WHALAN WhC2	9	150	0 - 2	1001 - 5000	No / No	No	No	Cg-Cg-Cg-Cg	NT-NT-NT-NT	2023-2028	2	1.8	1.0	1	20	212	-
04-02-094	Waltz			80.3	Pierce	WHALAN 823B2	7	200	0 - 2	301 - 1000	On contour / No	Yes	No	Cg-Cg-Cg-As-A-A	SFC-NT-NT-NT-None-None	2022-2027	2	1.6	0.8	2	66	-35	0
04-02-095	Dairy	3166	3	33.8	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	As-A-A-A-[Rwf-Cs30]-As	FVT-None-None-None-NT/Fcult-NT	2023-2028	5	3.5	0.3	5	98	-116	0
04-02-096				42.7	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	No / No	No	No	As-A-A-A-[Rwf-Cs30]-As	FVT-None-None-None-NT-NT	2023-2028	5	3.7	0.3	6	102	-126	-125
04-02-097	Dairy	3166	1	9	Pierce	HERSEY 826B2	4	200	6.1 - 12	0 - 300	No / No	No	No	As-A-A-A-[Rwf-Cs30]-Csl	FVT-None-None-None-NT/Fcult-NT	2023-2028	5	3	0.3	5	143	-199	-118
04-02-098	Dairy	3059	1	7.5	Pierce	HERSEY 826C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	As-A-A-A-[Rwf-Cs30]-Csl	FVT-None-None-None-NT/Fcult-NT	2023-2028	5	4.9	0.1	6	102	-445	-223
04-02-099	8.20.23			34.1	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	GH-GH-GH-Csl-As-A	None-None-None-SVT-FVT-None	2021-2026	5	1.4	0.9	2	9	-66	-
04-02-100	8.20.23			41.3	Pierce	VLASAT Y 816C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	GH-GH-GH-Cg-As-A	None-None-None-SVT-FCND-None	2021-2026	5	1	1.0	1	11	-8	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P2O5 Bal lb/ac	P2O5 Bal Target lb/ac
04-02-101	8.20.23			14.4	Pierce	WHALAN 823C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	GH-GH-GH-Csl-As-A	None-None-None-SVT-FCND-None	2021-2026	2	1.6	0.8	2	11	-27	-
04-03-001	Gabe			9.6	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	Csl+cv-Csl-As-A-A-A	SVT/NTcv r-SVT-SVT-None-None-None	2023-2028	5	2.8	0.5	5	25	8	-
04-03-002	Gabe			27.3	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	Csl-Csl-As-A-A-A	NT-FVT-SVT-None-None-None	2023-2028	5	2.8	0.5	6	28	21	-
04-03-003	Gabe			9.7	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	A-Csl-Csl-As-A-A	None-SFC-SFC-FVT-None-None	2023-2028	5	3.9	0.3	6	36	-19	-
04-03-004	Gabe			15	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Csl-Csl-Csl-As-A-A	NT-NT-NT-NT-None-None	2023-2028	5	2	0.7	4	50	153	-
04-03-005	Gabe			5.9	Pierce	HERSEY 826C2	9	150	2.1 - 6	5001 - 10000	On contour / No	No	No	A-Csl-Csl-As-A-A	None-SFC-SFC-FVT-None-None	2023-2028	5	4	0.2	5	28	-91	-
04-03-006	Gabe			10.2	Pierce	PEPIN 125C2	9	150	0 - 2	1001 - 5000	No / No	No	No	A-A-A-A-Csl-Csl	None-None-None-None-NT-NT	2023-2028	4	2.9	0.4	3	21	-41	-
04-03-007	Gabe			6.7	Pierce	WHALAN 823C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	A-A-A-A-A-[Rwf-Cs30]	None-None-None-None-NT/Fcult	2023-2028	2	2	0.4	2	22	-180	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-03-008	Gabe			9	Pierce	WHALAN 823C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	A-A-A-A-A-A	None-None-None-None	2023-2028	2	0.3	0.7	1	37	23	-
04-03-009	Gabe			22.5	Pierce	HERSEY 826B2	4	200	2.1 - 6	301 - 1000	On contour / In-Field	No	No	A-A-Csl-Csl+cv-Csl-[Rwf-Cs30]	None-None-SFC-SVT/NTcvr-NT-NT/Fcult	2023-2028	5	2	0.4	3	50	148	-
04-03-010	Gabe			32.9	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-[Og-Fs]-A-A-A-[Rwf-Cs30]	SFC-NT-None-None-None-NT	2023-2028	5	2.8	0.5	3	27	-20	-
04-03-011	Gabe			4.9	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	A-Csl-Csl-Csl-As-A	None-SFC-SFC-SFC-SVT-None	2023-2028	5	4	0.1	6	24	58	-
04-03-012	Gabe			5.5	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	Cg-Csl-Csl+cv-As-A-A	NT-SVT-FVT/NTcvr-SVT-None-None	2023-2028	5	2.3	0.4	3	33	-5	-
04-03-013	Gabe			16.9	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-As-A-A-A-A	FFC-FFC-None-None-None-None	2023-2028	5	1.7	0.6	3	39	-78	-
04-03-014	Gabe			6.5	Pierce	HERSEY 826B2	4	200	2.1 - 6	1001 - 5000	On contour / No	No	No	Cg-Csl-Csl-Csl-As-A	FFC-FCND-SFC-FCND-FVT-None	2023-2028	5	3.2	0.3	5	33	238	-
04-03-015	Gabe			13.2	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	Cg-As-A-A-A-A	FFC-FVT-None-None-None-None	2023-2028	5	2.3	0.5	3	31	-4	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P2O5 Bal Target lb/ac
04-03-016	Gabe			5.5	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	Cg-As-A-A-A-A	FVT-FFC-None-None-None	2023-2028	5	1.5	0.6	2	27	-30	-
04-03-017	Gabe			6	Pierce	PEPIN 125D2	16	100	2.1 - 6	1001 - 5000	Strip / No	No	No	A-Cg-Csl-As-A-A-A	None-NT-NT-None-None	2023-2029	4	2.7	0.5	3	17	9	-
04-03-018	Gabe			9.8	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	A-Csl-Cg-As-A-Afk	None-SVT-FVT-FVT-None-None	2023-2028	5	3.2	0.4	5	33	37	-
04-03-019	Gabe			8.4	Pierce	HERSEY 826B2	4	200	2.1 - 6	1001 - 5000	On contour / No	No	No	Cg-As-A-A-Cg-Cg	NT-FVT-None-None-FCD-FCD	2023-2028	5	1.5	0.6	3	151	-178	-143
04-03-020	Gabe			12.8	Pierce	HERSEY 826B2	4	200	2.1 - 6	1001 - 5000	No / No	No	No	Cg-As-A-A-A-A	NT-FVT-None-None-None	2023-2028	5	0.6	0.7	2	62	-13	0
04-03-021	Gabe			9.5	Pierce	HERSEY 826B2	4	200	0 - 2	1001 - 5000	No / No	No	No	A-Csl-Csl+cv-Csl-As-A	None-SFC-FVT/NTcvr-SFC-FVT-None	2023-2028	5	3.3	0.3	5	37	0	-
04-03-022	Gabe			12.9	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-As-A-A-A-A	FVT-FVT-None-None-None	2023-2028	5	2	0.6	4	46	101	-
04-03-023	Gabe			15.1	Pierce	HERSEY 826B2	4	200	6.1 - 12	1001 - 5000	No / No	No	No	Cg-Csl-Csl-As-A-A	FVT-SFC-SFC-FVT-None-None	2023-2028	5	3.1	0.4	5	50	129	-
04-03-024	Crownhart	818	1	18.9	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	Csl-Cg-As-A-A-Csl	FVT-FVT-NT-None-NT	2023-2028	5	4.1	0.3	5	85	-60	0

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-03-025	Crownhart	818	2	8.1	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	Cg-Cg-Cg-Cg	FVT-SFC-NT-NT-NT-NT	2023-2028	5	1.1	1.0	2	71	-52	0
04-03-026	Crownhart	818	3	4.9	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	Csl+cv-Cg-As-A-A	SFC/NTcvr-FVT-NT-None-None-None	2023-2028	5	2.2	0.6	2	14	30	-
04-03-027	Crownhart	818	6	14	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / Edge	No	No	A-Csl-Cg-Cg-Cg	None-SFC-NT-NT-NT-NT	2023-2028	5	2.2	1.0	1	11	259	-
04-03-028	Crownhart	818	8	10.8	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	A-A-Csl-As-A-A	None-None-SFC-FVT-None-None	2023-2028	5	2.3	0.4	3	35	-17	-
04-03-029	Crownhart	818	9	7.2	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	A-Cg-Cg-Cg-Cg	None-SFC-NT-NT-NT-NT	2023-2028	5	1.1	1.0	1	76	-6	0
04-03-030	Crownhart	818	10	12.9	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	Csl-Cg-As-A-A-[Rwf-Cs30]	FVT-FVT-NT-None-None-NT/Fcult	2023-2028	5	5	0.2	5	26	80	-
04-03-031	Crownhart	818	11	5.4	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	Csl-Cg-Csl+cv-As-A-A	FVT-NT-NT/NTcvr-NT-None-None	2023-2028	5	4.3	0.4	4	11	107	-
04-03-032	Crownhart	10867	20	6.4	Pierce	PEPIN 125C2	9	150	0 - 2	5001 - 10000	No / No	No	No	Cg-Cg-Cg-Cg	SVT-NT-NT-NT-NT-NT	2023-2028	4	2.1	1.0	2	13	406	-
04-03-033	Crownhart	10867	16	7.1	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	[Rwf-Cs30]-Cg-Cg-Csl-[Rwf-Cs30]-Cg	NT/Fcult-NT-NT-NT-NT-NT/Fcult-NT	2023-2028	5	4.4	0.5	4	22	360	-
04-03-034	Crownhart	10867	14	4.4	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	Cg-Cg-As-A-Cg-Cg	NT-NT-NT-None-NT-NT	2023-2028	5	1.1	1.0	1	10	50	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-03-035	Cro wnh art	10867	10	13.7	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	A-A-Cg- Cg-As-A	None- None- FCND- FCND- FVT-None	2023- 2028	5	2.6	0.5	3	26	123	-
04-03-036	Cro wnh art	10867	8	9.1	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-Cg- Cg-As-A-A	SFC-FVT- NT-FVT- None- None	2023- 2028	5	1.9	0.7	3	11	213	-
04-03-037	Cro wnh art	10867	5.6	8	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	Yes	No	A-A-Cg- As-A-A	None- None- FVT-NT- None- None	2023- 2028	5	2.2	0.6	3	10	-72	-
04-03-038	Cro wnh art	10867	2	9.4	Pierce	NEWGL ARUS 144D2	12	100	0 - 2	1001 - 5000	On contour / No	No	No	Cg-Cg- Cg-Cg-As- A	SVT-SVT- NT-NT- NT-None	2023- 2028	3	2.1	0.9	3	28	309	-
04-03-039	Cro wnh art	10867	1	1.5	Pierce	NEWGL ARUS 144D2	11	100	0 - 2	1001 - 5000	On contour / No	No	No	A-Cg-Cg- As-A-A	None- SFC- FCND- FVT- None- None	2023- 2028	3	2.2	0.6	3	58	-5	0
04-04-001	04 Brad Sau eres sig			102.6	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg- Sg30-Cg- Sg30-Cg- Sg30	FFC-FFC- FFC-NT- NT-NT-NT	2022- 2028	5	4.9	0.4	5	22	161	-
04-04-002	04 Brad Sau eres sig			110.8	Pierce	HERSEY 826B2	4	200	2.1 - 6	301 - 1000	No / No	No	No	Sg30-Cg- Sg30-Cg- Sg30-Cg- Sg30	FFC-FFC- FFC-FFC- FFC-FFC- FFC	2022- 2028	5	2.6	0.5	4	24	332	-
04-04-003	04 Brad Sau eres sig			77	Pierce	PEPIN 125C2	9	150	6.1 - 12	301 - 1000	On contour / No	No	No	Sg30-Cg- Sg30-Cg- As-A-A	FFC-FFC- FFC-NT- NT-None- None	2022- 2028	4	2.6	0.5	3	25	-42	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-04-004	04 Brad Saueres sig			53.5	Pierce	PEPIN 125D2	12	100	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg-As-A-A-A-A	NT-SVT-FVT-None-None-None	2022-2028	4	2.6	0.5	3	31	-91	-
04-04-005	04 Brad Saueres sig			56.7	Pierce	PEPIN 125D2	12	100	2.1 - 6	1001 - 5000	On contour / No	No	No	Cg-Cg-As-A-A-Csl	NT-SFC-SFC-None-None-None-NT	2022-2028	4	2.7	0.5	4	25	-56	-
04-04-006	04 Brad Saueres sig			70	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30	FFC-FFC-NT-NT-NT	2022-2028	5	3.7	0.6	4	23	151	-
04-04-007	04 Brad Saueres sig			47.3	Pierce	PEPIN 125D2	12	100	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-As-A-A-A-Csl	FFC-SFC-NT-None-None-None-NT	2022-2028	4	3.3	0.5	5	29	68	-
04-04-008	04 Brad Saueres sig			83.6	Pierce	PEPIN 125C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-Csl-Cg-Sg30-Cg-Sg30-Cg	FFC-FFC-NT-NT-NT	2022-2028	4	2.8	0.6	2	14	123	-
04-04-009	04 Brad Saueres sig			18.3	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-FFC-NT-NT-NT	2022-2028	5	4.5	0.5	4	13	131	-
04-04-010	04 Brad Saueres sig			185.8	Pepin	NEWGLARUS 144D2	16	100	6.1 - 12	1001 - 5000	No / No	No	No	Cg-Sg30-As-A-A-A-A	NT-NT-SFC-None-None-None-None	2022-2028	3	2.7	0.5	4	35	-114	-
04-04-011	04 Brad Saueres sig			119.9	Pepin	PEPIN 125C2	9	150	6.1 - 12	1001 - 5000	No / No	No	No	Cg-Cg-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-NT-NT-NT	2022-2028	4	3.4	0.7	4	43	-44	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-04-012	04 Brad Saueres sig			43.5	Pepin	CHURC HTOWN 116D2	16	100	6.1 - 12	1001 - 5000	No / No	No	No	Sg30-Cg-As-A-A-A-A	NT-NT-FFC-None-None-None	2022-2028	5	2.4	0.5	3	101	-202	-108
04-04-013	04 Brad Saueres sig			32.8	Pepin	CHURC HTOWN 116D2	16	100	6.1 - 12	301 - 1000	No / No	No	No	Sg30-As-A-A-Cg-Sg30	NT-NT-None-None-NT-NT	2022-2028	5	1.7	0.6	3	111	-385	-193
04-04-014	04 Brad Saueres sig			44.5	Pepin	PEPIN 125D2	16	100	6.1 - 12	1001 - 5000	No / No	No	No	Sg30-Cg-As-A-A-A-Sg30	NT-NT-FFC-None-None-NT	2022-2028	4	2.9	0.4	6	101	-114	-108
04-04-015	04 Brad Saueres sig			20.7	Pierce	PEPIN 125C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30	FFC-FFC-NT-NT-NT-NT	2022-2028	4	3.2	0.5	3	28	-49	-
04-04-016	04 Brad Saueres sig			22.3	Pierce	PEPIN 125D2	16	100	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-As-A-A-Cg-Sg30	NT-FFC-None-None-NT-NT	2022-2028	4	3.7	0.4	3	22	-139	-
04-05-001	05-Udder Hills Dairy			9.4	Pierce	VLASAT Y 816C2	9	150	2.1 - 6	301 - 1000	On contour / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30	NT-NT-NT-NT-NT	2023-2028	5	1.8	0.7	2	14	-6	-
04-05-002	05-Udder Hills Dairy			15.8	Pierce	HIXTON 211C2	9	150	2.1 - 6	301 - 1000	On contour / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30	NT-NT-NT-NT-NT	2023-2028	3	1.8	0.7	1	10	-6	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-05-003	05-Udder Hills Dairy			53.7	Pierce	HERSEY 826B2	4	200	2.1 - 6	1001 - 5000	No / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30	NT-NT-NT-NT-NT	2023-2028	5	1	0.8	1	10	125	-
04-06-001	06-Issac			66.6	Pierce	VLASAT Y 816C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-FFC-NT-NT-NT-NT	2023-2028	5	3.4	0.5	2	7	85	-
04-06-002	06-Issac			33.4	Pierce	VLASAT Y 816C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-FFC-NT-NT-NT-NT	2023-2028	5	3.4	0.5	3	11	87	-
04-06-003	06-Issac			12.5	Pierce	HERSEY 826C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-FFC-NT-NT-NT-NT	2023-2028	5	3.3	0.5	3	15	89	-
04-06-004	06-Issac			38.1	Pierce	HERSEY 826B2	4	200	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-FFC-NT-NT-NT-NT	2023-2028	5	1.7	0.7	1	11	89	-
04-07-001	07-Tom Suko water y			14.1	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	A-A-A-Cg-Csl-As	None-None-None-FFC-FVT-FVT	2022-2027	5	3.3	0.3	3	17	-17	-
04-07-002	07-Tom Suko water y			17	Pierce	HERSEY 826B2	4	200	0 - 2	5001 - 10000	No / No	No	No	A-A-GH-GH-GH-GH	None-None-None-None-None	2022-2027	5	0	1.2	0	101	-410	-205
04-07-003	07-Tom Suko water y			33.1	Pierce	SANTIA GO 870B2	4	200	0 - 2	5001 - 10000	No / No	No	No	A-A-A-Csl-As-A	None-None-None-FFC-FFC-None	2022-2027	5	1.6	0.5	2	27	49	-
04-07-004	07-Tom Suko water y			37.4	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Cg-Cg-Sg30-As-A-A	FFC-FFC-FFC-FFC-None-None	2022-2027	5	3.9	0.5	5	25	46	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-07-005	07-Tom Suko water y			14.2	Pierce	VLASAT Y 816C2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	A-A-A-A-A-A	None-None-None-None-None	2022-2027	5	0.2	0.7	1	12	26	-
04-07-006	07-Tom Suko water y			56.8	Pierce	WHALAN 823B2	4	200	2.1 - 6	1001 - 5000	No / No	No	No	A-A-A-A-A-[Rwf-Cs30]	None-None-None-None-NT/Fcult	2022-2027	2	1.3	0.5	2	10	6	-
04-07-007	07-Tom Suko water y			5.9	Pierce	FIVEPOINTS 161D2	16	100	2.1 - 6	5001 - 10000	No / No	No	No	A-A-A-A-A-A	None-None-None-None-None	2022-2027	2	0.4	0.7	1	7	-162	-
04-08-001	08-Roger Catoria			207.8	Pierce	PEPIN 125C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	4	3.1	0.5	3	27	-92	-
04-08-002	08-Roger Catoria			55.2	Pierce	PEPIN 125C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	4	3.1	0.5	3	45	-94	-
04-08-003	08-Roger Catoria			132	Pierce	SEATON 115C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-FVT-FFC-NT-FFC-NT	2021-2028	5	3.5	0.5	3	18	21	-
04-08-004	08-Roger Catoria			6.9	Pierce	SEATON 115C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	5	4.4	0.4	4	21	-280	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-08-005	08-Rog er Cato uria			13.8	Pierce	PEPIN 125C2	9	150	2.1 - 6	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-FVT-FFC-NT	2021-2028	4	3.2	0.5	3	19	-185	-
04-08-006	08-Rog er Cato uria			75.7	Pierce	RENOVA 801D2	9	100	2.1 - 6	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-FVT-FFC-NT	2021-2028	3	1.7	0.6	2	101	-230	-115
04-08-007	08-Rog er Cato uria			21.2	Pierce	PEPIN 125D2	10	100	6.1 - 12	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-FVT-FFC-NT	2021-2028	4	3.1	0.5	3	101	-230	-115
04-08-008	08-Rog er Cato uria			34.6	Pierce	PEPIN 125D2	11	100	0 - 2	5001 - 10000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-FVT	2021-2028	4	3.6	0.4	3	24	-281	-
04-08-009	08-Rog er Cato uria			8.1	Pierce	PEPIN 125C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	4	2.8	0.5	2	13	-470	-
04-08-010	08-Rog er Cato uria			6.5	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	5	4.5	0.4	3	15	-470	-
04-08-011	08-Rog er Cato uria			11.5	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	5	4.5	0.4	3	14	-470	-
04-08-012	08-Rog er Cato uria			34.2	Pierce	NEWGL ARUS 144D2	11	100	2.1 - 6	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Cg-Wwg +s+acv	FFC-NT-FVT-NT-NT-NT-NT-NT-NTcvr	2021-2028	3	2.8	0.6	2	12	-291	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-08-013	08-Rog er Cato uria			63.7	Pierce	NEWGL ARUS 144D2	11	100	2.1 - 6	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Wwg+s +acv-Cg-Cg	FFC-NT-FVT-NT-NT/NTcvr-NT-NT	2021-2028	3	2.9	0.6	2	13	-196	-
04-08-014	08-Rog er Cato uria			21.4	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	5	4.4	0.4	4	101	-230	-115
04-08-015	08-Rog er Cato uria			16	Pierce	HERSEY 826C2	9	150	0 - 2	301 - 1000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	5	4.4	0.4	5	101	-177	-115
04-08-016	08-Rog er Cato uria			9	Pierce	HERSEY 826C2	9	150	2.1 - 6	301 - 1000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-FVT-FFC-NT-FFC-NT	2021-2028	5	5	0.3	6	101	-146	-115
04-08-017	08-Rog er Cato uria			14	Pierce	HERSEY 826C2	9	150	2.1 - 6	301 - 1000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-FVT-FFC-NT-FFC-NT	2021-2028	5	5	0.3	6	101	-136	-115
04-08-019	08-Rog er Cato uria			118.1	Pierce	PEPIN 125D2	11	100	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-FFC-FFC-NT-FFC-NT	2021-2028	4	3.2	0.5	3	101	-230	-115
04-08-020	08-Rog er Cato uria			74.4	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	5	2.9	0.5	3	101	-230	-115
04-08-021	08-Rog er Cato uria			107.2	Pepin	SEATON 115D2	11	100	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	5	3.1	0.5	3	101	-230	-115

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-08-022	08-Rog er Cato uria			16.8	Pepin	SEATON 115C2	9	205	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	5	3.2	0.5	3	101	-470	-235
04-08-023	08-Rog er Cato uria			36.6	Pierce	SEATON 115C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-FVT-NT-NT-FVT-NT	2021-2028	5	3.7	0.5	3	17	17	-
04-08-024	08-Rog er Cato uria			136.9	Pierce	HERSEY 826C2	9	150	2.1 - 6	301 - 1000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	5	4.9	0.4	5	31	-92	-
04-08-025	08-Rog er Cato uria			48.5	Pierce	SEATON 115C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	5	4.5	0.4	4	101	-230	-115
04-08-026	08-Rog er Cato uria			125.9	Pierce	HERSEY 826C2	9	150	0 - 2	5001 - 10000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2021-2028	5	4.9	0.4	4	24	-98	-
04-08-027	08-Rog er Cato uria			103.3	Pierce	NEWGL ARUS 144D2	11	100	0 - 2	5001 - 10000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-NT-NT-NT-NT-NT-NT	2021-2028	3	2.6	0.6	2	15	-90	-
04-09-001	09-10			8.7	Pierce	DERIND A 166C2	9	150	2.1 - 6	301 - 1000	No / No	No	No	Csl+cv-Csl+cv-Sg+cv-Cg-Sg+cv-Cg	NT/NTcvr-NT/NTcvr-NT/NTcvr-NT-NT/NTcvr-NT	2023-2028	3	1.3	0.6	2	101	-360	-180
04-09-002	09-10			12	Pierce	DERIND A 166D2	11	100	2.1 - 6	1001 - 5000	No / No	No	No	A-A-A-Cg-Sg+cv-Cg	None-None-None-NT-NT/NTcvr-NT	2023-2028	3	0.5	0.8	1	101	-355	-178

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-10-001	09-10			123.5	Pierce	WHALAN 803D2	9	100	2.1 - 6	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Cg	NT-NT-NT-NT-NT	2023-2028	2	1.7	0.7	2	20	35	-
04-10-002	09-10			28.6	Pierce	VLASATY 816C2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	A-A-A-Cg-Cg-Sg30	None-None-None-FFC-FFC-FFC	2023-2028	5	3.4	0.4	3	101	-375	-188
04-10-003	09-10			17.1	Pierce	WHALAN 823B2	4	200	0 - 2	1001 - 5000	No / No	No	No	Cg-Sg30-Cg-As-A-A	NT-FFC-NT-FFC-None-None	2023-2028	2	1.6	0.6	2	101	-269	-175
04-10-004	09-10			7.4	Pierce	CHURCHTOWN 113D2	16	100	2.1 - 6	1001 - 5000	On contour / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30	NT-NT-NT-NT-NT	2023-2028	5	1	0.7	1	101	-284	-165
04-10-005	09-10			5.5	Pierce	CHURCHTOWN 113E2	25	80	2.1 - 6	1001 - 5000	On contour / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	NT-NT-NT-NT-NT	2023-2029	5	1.3	0.7	2	101	-354	-200
04-10-006	09-10			43.9	Pierce	PLUMCREEK 313D2	16	100	6.1 - 12	1001 - 5000	On contour / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30	NT-NT-NT-NT-NT	2023-2028	5	0.9	0.7	1	101	-249	-165
04-10-007	09-10			9.4	Pierce	WHALAN 803C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	NT-NT-NT-NT-NT-FFC	2023-2029	2	1.3	0.7	2	101	-400	-200
04-10-008	09-10			26.5	Pierce	WHALAN 803C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	NT-NT-NT-NT-NT-FFC	2023-2029	2	1.9	0.7	2	38	-400	-
04-10-009	09-10			53.5	Pierce	SPENCER 836C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT	2023-2028	5	3	0.5	3	101	-261	-165
04-10-010	09-10			20.7	Pierce	COUNCIL 740C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	Cg-Cg-Cg-Sg30-Cg-As	FFC-FFC-FFC-FFC-NT-FFC	2023-2028	5	2	0.7	2	78	-27	0
04-10-011	09-10			7	Pierce	NICKIN 880B	3	200	0 - 2	5001 - 10000	No / No	No	No	Cg-As-A-A-Afk-Cg	FFC-FFC-None-None-None-FFC	2023-2028	3	0.9	0.7	1	48	-109	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-10-012	09-10			19.5	Pierce	ARENZVILLE 626A	2	250	0 - 2	5001 - 10000	No / No	No	No	Cg-Cg-Cg-Sg30-Cg-Cg	FFC-FFC-FFC-FFC-NT-FFC	2023-2028	5	1.1	0.8	1	86	-205	0
04-10-013	09-10			15.6	Pierce	ELEVASILL 220D2	16	100	0 - 2	5001 - 10000	On contour / No	No	No	Cg-As-A-A-Afk-Cg	FFC-FFC-None-None-None-NT	2023-2028	3	1.7	0.6	2	48	-153	-
04-10-014	09-10			19.9	Pierce	LILAH 1841D	16	100	0 - 2	5001 - 10000	No / No	No	No	Cg-Cg-Cg-As-A-A	FFC-NT-NT-NT-None-None	2023-2028	2	1.9	0.7	2	101	-380	-190
04-10-015	09-10			18.5	Pierce	NICKIN 882B	3	200	0 - 2	1001 - 5000	No / No	No	No	A-A-Afk-Cg-Cg-Sg30	None-None-None-FFC-FFC-FFC	2023-2028	3	0.8	0.6	1	101	-405	-203
04-10-016	09-10			8.2	Pierce	DERINDA 167B2	4	200	2.1 - 6	1001 - 5000	No / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30	NT-FFC-NT-FFC-NT-FFC	2023-2028	3	2.6	0.5	3	57	-330	0
04-10-017	09-10			8	Pierce	ELEVASILL 220C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30	FFC-FFC-FFC-FFC-FFC-FFC	2023-2028	3	1.7	0.5	2	101	-330	-165
04-10-018	09-10			19.1	Pierce	ELEVASILL 220C2	9	150	2.1 - 6	301 - 1000	On contour / No	No	No	Cg-Cg-Cg-Sg30-Cg	NT-FFC-FFC-FFC-FFC-NT	2023-2028	3	1	0.8	1	101	-390	-195
04-10-019	09-10			8.6	Pierce	WHALAN 803C2	9	150	6.1 - 12	1001 - 5000	No / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Cg	NT-NT-NT-NT-NT-FFC	2023-2028	2	1.7	0.7	2	101	-360	-180
04-10-020	09-10			2.5	Pierce	ROCKTON 170B	2	200	6.1 - 12	301 - 1000	No / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Cg-Cg	NT-NT-NT-NT-NT-FFC-FFC	2023-2029	2	0.4	0.8	1	101	-430	-215
04-10-021	09-10			1.8	Pierce	ROCKTON 170B	2	200	6.1 - 12	301 - 1000	On contour / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Cg	NT-NT-NT-NT-NT-FFC	2023-2028	2	0.3	0.8	1	101	-360	-180
04-10-022	09-10			1.2	Pierce	WHALAN 803C2	9	150	More than 12	301 - 1000	No / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Cg	NT-NT-NT-NT-NT-FFC	2023-2028	2	1.7	0.7	3	101	-360	-180

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-10-023	09-10			20.5	Pierce	WHALAN 803C2	9	150	6.1 - 12	301 - 1000	No / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Cg	NT-NT-NT-NT-NT-FFC	2023-2028	2	1.7	0.7	3	101	-360	-180
04-10-024	09-10			16.4	Pierce	ELEVASIL 220C2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	Cg-Cg-Cg-As-A-A	NT-NT-FFC-FFC-None-None	2023-2028	3	0.9	0.8	1	101	-420	-210
04-10-025	09-10			10.7	Pierce	WHALAN 803C2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	Cg-Cg-Cg-As-A-A	NT-NT-FFC-FFC-None-None	2023-2028	2	1.8	0.7	3	101	-395	-198
04-10-026	09-10			7.2	Pierce	WHALAN 803D2	16	100	0 - 2	1001 - 5000	On contour / No	No	No	Cg-Cg-Cg-As-A-A	NT-NT-NT-FFC-None-None	2023-2028	2	1.8	0.7	2	101	-395	-198
04-10-027	09-10			13.7	Pierce	WHALAN 803D2	16	100	0 - 2	1001 - 5000	No / No	No	No	Cg-Cg-Sg30-Cg-Sg30-Cg	NT-NT-NT-NT-NT-NT	2023-2028	2	1	0.8	1	101	-360	-180
04-10-028	09-10			55.9	Pierce	ROCKTON 170B	2	200	0 - 2	1001 - 5000	No / No	No	No	Cg-Cg-Cg-As-A-A	FFC-FFC-FFC-FFC-None-None	2023-2028	2	0.7	0.8	1	39	-46	-
04-10-029	09-10			49.3	Pierce	WHALAN 803C2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	A-A-Afk-Cg-Cg-Cg	None-None-None-NT-NT-NT	2023-2028	2	1.3	0.9	1	16	-11	-
04-10-030	09-10			5.4	Pierce	ARENZVILLE 626A	2	250	0 - 2	1001 - 5000	No / No	No	No	A-A-Afk-Cg-Cg-Cg	None-None-None-NT-FFC-FFC	2023-2028	5	0.5	0.8	1	57	-435	0
04-10-031	09-10			19.8	Pierce	WHALAN 803C2	9	150	0 - 2	5001 - 10000	No / No	No	No	A-A-Afk-Cg-Cg-Sg30	None-None-None-NT-NT-FFC	2023-2028	2	1.8	0.6	2	101	-405	-203
04-10-032	09-10			14.1	Pierce	ELEVASIL 220C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Cg-Cg-Sg30-Cg-Cg-As	NT-FFC-FFC-NT-FFC-FFC	2023-2028	3	1.9	0.8	2	42	87	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-10-033	09-10			13.4	Pierce	ELEVASI L 220C2	9	150	0 - 2	5001 - 10000	No / No	No	No	A-A-Afk-Cg-Cg-Sg30	None-None-None-NT-FFC-FFC	2023-2028	3	1.4	0.7	1	11	-44	-
04-10-034	09-10			36	Pierce	RENOVA 814D2	16	100	0 - 2	301 - 1000	On contour / No	No	No	Cg-Cg-Sg30-Cg-Cg-As	NT-FFC-FFC-NT-FFC-FFC	2023-2028	5	4.3	0.6	4	29	54	-
04-10-035	09-10			16	Pierce	WHALAN 823C2	9	150	0 - 2	301 - 1000	No / No	No	No	Cg-Cg-Sg30-Cg-Cg-As	NT-NT-NT-NT-NT-FFC	2023-2028	2	1.4	0.8	2	101	-345	-173
04-10-036	09-10			21	Pierce	HERSEY 826C2	9	150	2.1 - 6	301 - 1000	No / No	No	No	A-Afk-Afk-Cg-Cg-Sg30	None-None-None-NT-FFC-FFC	2023-2028	5	2.6	0.5	4	101	-300	-203
04-10-037	09-10			39.2	Pierce	SEATON 115B2	4	200	0 - 2	5001 - 10000	No / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30	FFC-FFC-NT-FFC-NT-FFC	2023-2028	5	2.7	0.5	2	22	56	-
04-10-038	09-10			25.7	Pierce	DAKOTA 401A	1	250	0 - 2	5001 - 10000	No / No	No	No	Cg-Cg-Cg-As-A-A	NT-FFC-FFC-FFC-None-None	2023-2028	3	0.3	0.8	1	101	-395	-198
04-10-039	09-10			12.1	Pierce	NICKIN 882B	3	200	0 - 2	5001 - 10000	On contour / No	No	No	Cg-Cg-Cg-As-A-A	NT-FFC-FFC-None-None	2023-2028	3	0.4	0.8	1	101	-395	-198
04-10-040	09-10			39.2	Pierce	ELEVASI L 220C2	9	150	0 - 2	5001 - 10000	No / No	No	No	A-A-Afk-Cg-Cg-Cg	None-None-None-FFC-FFC-FFC	2023-2028	3	1.4	0.7	1	101	-335	-203
04-15-001	Gro wer 15 - 16			97.3	Pierce	PEPIN 125D2	16	100	0 - 2	301 - 1000	On contour / No	No	No	Cg-Cg-As-A-A-A	NT-FCND-NT-None-None-None	2024-2029	4	2.6	0.6	3	18	-9	-
04-15-002	Gro wer 15 - 16			3.9	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Cg-Cg-Csl-As-A-A-A	NT-FCND-SFC-NT-None-None	2024-2029	5	3.5	0.5	4	14	37	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-15-003	Gro wer 15 - 16			8.8	Pierce	PEPIN 125D2	16	100	0 - 2	301 - 1000	On contour / No	No	No	Cg-Cg-As-A-A-A	NT-FCND-NT-None-None-None	2024-2029	4	2.6	0.6	3	16	36	-
04-15-004	Gro wer 15 - 16			74.1	Pierce	PEPIN 125D2	16	100	0 - 2	301 - 1000	On contour / No	No	No	Cg-Cg-Csl-As-A-A	NT-NT-NT-None-None	2024-2029	4	2.3	0.7	3	20	147	-
04-15-005	Gro wer 15 - 16			9.1	Pierce	WHALA N 823C2	9	150	2.1 - 6	301 - 1000	On contour / No	No	No	Cg-Cg-Csl-As-A-A	NT-NT-NT-None-None	2024-2029	2	1.5	0.7	2	22	79	-
04-16-001	Gro wer 15 - 16			36.1	St. Croix	AMERY AmC2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2020-2027	3	2.4	0.5	2	101	-470	-235
04-16-002	Gro wer 15 - 16			17.4	St. Croix	AMERY AmC2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2020-2027	3	2.4	0.5	3	101	-470	-235
04-16-003	Gro wer 15 - 16			14.5	St. Croix	ARLAND AsC2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2020-2027	3	2.7	0.5	3	101	-470	-235
04-16-004	Gro wer 15 - 16			25.3	St. Croix	RITCHE Y RnC2	6	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-NT-NT-NT-NT	2020-2027	1	0.9	0.7	2	101	-470	-235
04-16-005	Gro wer 15 - 16			19.9	St. Croix	AMERY AmC2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2020-2027	3	2.4	0.5	2	101	-470	-235
04-16-006	Gro wer 15 - 16			23.9	St. Croix	ANTIGO AoB	4	200	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2020-2027	3	2.1	0.6	3	101	-470	-235
04-16-007	Gro wer 15 - 16			31.2	St. Croix	AMERY AmB	4	200	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2020-2027	3	1.9	0.6	2	101	-470	-235

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-16-008	Gro wer 15 - 16			126	St. Croix	OTTERH OLT OtB	4	200	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-NT-NT-FFC-NT-FFC-NT	2021-2028	5	1.5	0.7	2	101	-495	-248
04-16-009	Gro wer 15 - 16			86.7	St. Croix	AMERY AmC2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2022-2029	3	2.4	0.5	3	101	-470	-235
04-16-010	Gro wer 15 - 16			137.7	St. Croix	FREEON FnB	4	200	0 - 2	301 - 1000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2020-2027	4	2.1	0.6	3	101	-470	-235
04-16-011	Gro wer 15 - 16			91.6	St. Croix	FREEON FnB	4	200	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2020-2027	4	2.1	0.6	2	101	-470	-235
04-16-012	Gro wer 15 - 16			19.8	St. Croix	SANTIA GO SaB	4	200	0 - 2	301 - 1000	No / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT-FFC-NT	2020-2027	5	1.9	0.6	2	101	-470	-235
04-17-001	John Mug g		Lana S	55.8	Pepin	NEWGL ARUS 144D2	9	100	6.1 - 12	301 - 1000	No / No	No	No	BNd-Wwg +s-Sg30-Cg-Sg30-Cg	NT-NT-NT-NT-NT-NT	2023-2028	3	2.7	0.6	3	27	-35	-
04-17-002	John Mug g		Heits	141.4	Pierce	SEATON 115C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg	NT-NT-NT-NT-NT-NT	2023-2028	5	1.6	0.8	1	28	9	-
04-17-003	John Mug g		Eggenber ger	10.2	Pepin	CHURC HTOWN 116D2	11	100	6.1 - 12	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg	NT-NT-NT-NT-NT-NT	2023-2028	5	1.9	0.8	1	18	13	-
04-17-004	John Mug g		Seipel	13.6	Pepin	SEATON 115vC2	9	200	6.1 - 12	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg	NT-NT-NT-NT-NT-NT	2023-2028	5	1.9	0.8	2	25	13	-
04-17-005	John Mug g		Fosberg	58.9	Pierce	ELLA 316C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Sg30-BNd-Wwg +s-Cg-Sg30-Cg	NT-NT-NT-NT-NT-NT	2023-2028	5	2	0.6	2	36	-43	-

Field Name	SubF arm	FSA Trct	FSA Fld	Acres	County	Critical Soil Series & Symbol	F. Slp %	F.Slp Len ft	Below Field Slope To Water %	Dist.To Water ft	Contour/ Filters	Irrig	Tiled	Rotation	Tillage	Report Period	Field "T" t/ac	Rot Avg Soil Loss t/ac	SCI	Rot Avg PI	Soil Test P ppm	Rot P205 Bal lb/ac	P205 Bal Target lb/ac
04-17-006	John Mug g		Ivers ons	41.5	Pierce	PEPIN 125C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	Sg30-BNd-Wwgg +s-Cg-Sg30-Cg	NT-NT-NT-NT-NT	2023-2028	4	2.3	0.6	2	11	-27	-
04-17-007	John Mug g		Berg	39.2	Pepin	NEWGL ARUS 144D2	11	100	2.1 - 6	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg	NT-NT-NT-NT-NT	2023-2028	3	1.8	0.8	1	15	65	-
04-17-008	John Mug g		Harve y Larse n	74.6	Pierce	PEPIN 125C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-BNd-Wwgg +s-Cg-Sg30-Cg	NT-NT-NT-NT-NT	2023-2028	4	2.3	0.6	2	32	-14	-
04-17-009	John Mug g		Lewis	85.9	Pepin	PEPIN 125D2	11	100	6.1 - 12	301 - 1000	No / No	No	No	Sg30-BNd-Wwgg +s-Cg-Sg30-Cg	NT-NT-NT-NT-NT	2023-2028	4	2.9	0.5	2	22	-100	-

Abbreviation	Crop
[Og-Fs]	Oatlage to Direct Seeded Legume Forage
[Rwf-Cg]	Winter Rye (forage) to Corn grain
[Rwf-Cs30]	Winter Rye (forage) to Corn silage, 30 inch row
[Rwf-Fs]	Winter Rye (forage) to Late-Direct Seeded Legume Forage
A	Alfalfa
Afk	Alfalfa, fall killed
As	Alfalfa Seeding Spring
BNd	Dry Beans
Cg	Corn grain
Csl	Corn silage

Abbreviation	Tillage
FCD	Fall Chisel, disked
FCND	Fall Chisel, no disk
Fcult	Field Cultivation
FFC	Fall Cultivation
FFC/NTcvr	Fall Cultivation, cover crop no till
FVT	Fall vertical tillage
FVT/NTcvr	Fall vertical tillage, cover crop no till
None	None
NT	No Till
NT/Dcvr	No Till, cover crop disked

Csl+cv	Corn silage to small grain cover crop
GH	Grass hay
Sg+cv	Soybeans to small grain cover crop
Sg30	Soybeans 30-36 inch row
Wwg+s	Winter wheat (grain+straw)
Wwg+s+acv	Winter wheat (grain+straw) to annual cover crop

NT/Fcult	crop 1: No-till, crop 2: Cult.
NT/NTcvr	No Till, cover crop no till
SCD	Spring Chisel, disked
SFC	Spring Cultivation
SFC/NTcvr	Spring Cultivation, cover crop no till
SVT	Spring vertical tillage
SVT/NTcvr	Spring vertical tillage, cover crop no till