

NM3: Field Data and 590 Assessment Plan

Reported For	Ridge Breeze Dairy
Printed	2024-05-08
Plan Completion/Update Date	2024-01-25
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
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WPDES Permitted Farm

Field Data: 7,363 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-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	Csl-As-A-A-A-[Rwf-Cs30]	SFC-NT-None-None-None-NT	2023-2028	5	3.6	0.3	6	118	-243	-148
04-01-003	Dairy	3059	1	24.1	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	A-Csl-[Rwf-Cs30]-As-A-A	None-NT-VT-FVT-None-None	2023-2028	5	3.2	0.3	6	142	-221	-175
04-02-001				4.5	Pierce	SANTIA GO 870C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	Csl-Csl-As-A-A-A	SFC-SFC-NT-None-None-None	2023-2028	5	4.1	0.2	5	128	-209	-165
04-02-002	Baker	5438	1	7.5	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	As-A-A-A-[Rwf-Cs30]-[Rwf-Cs30]	SFC-None-None-None-NT/Fcult-NT/Fcult	2023-2028	5	3.9	0.3	6	69	-25	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
04-02-003	Bake r	5438	1	7.3	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Csl+cv-Csl+cv-As-A-A-A	FFC/NTcvr-NT/NTcvr-NT-None-None-None	2023-2028	5	2.8	0.4	5	102	-183	-145
04-02-004	Bake r	5438	1	0.8	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	As-A-A-A-[Rwf-Cs30]-[Rwf-Cs30]	SFC-None-None-None-NT/Fcult-Fcult	2023-2028	5	3.9	0.2	6	61	-176	0
04-02-005	Bake r	5438	1	3.3	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	As-A-A-A-Csl+cv-Cg	SFC-None-None-None-FVT/NTcvr-FVT	2023-2028	5	4	0.3	4	72	-367	0
04-02-006	Bake r	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	Bake r	5438	4	4.3	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	As-A-A-Cg-Cg-Cg	SFC-None-None-NT-NT-NT	2023-2028	5	1.2	0.9	2	93	-67	0
04-02-008	Bake r	5438	3	9.3	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	As-A-A-A-[Rwf-Cs30]-[Rwf-Cs30]	SFC-None-None-None-VT/NT-NT/Fcult	2023-2028	5	3	0.2	4	82	-193	0
04-02-009	Bake r	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	Bake r	5438	4	6	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	As-A-A-A-Csl-[Rwf-Cs30]	SFC-None-None-None-FVT-Fcult	2023-2028	5	3	0.2	5	73	-86	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	Csl-Csl +cv-Csl +cv-Csl +cv-Csl +cv	NT-NT/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-NT/NTcvr	2023-2028	5	3.6	0.3	3	22	303	-
04-02-013	Home	781	2	15.2	Pierce	VLASAT Y 816C2	7	150	0 - 2	301 - 1000	On contour / No	No	No	Csl-Csl +cv-Csl +cv-Csl +cv-Csl +cv	NT-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr	2023-2028	5	3.8	0.3	4	19	346	-
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-Csl	NT/NTcvr-FVT-None-None-None-FVT	2023-2028	5	3.8	0.2	5	11	-104	-
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-SFC	2023-2028	5	4.4	0.1	5	10	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
04-02-016	Home	781	4	3.7	Pierce	VLASAT Y 816B2	4	200	2.1 - 6	301 - 1000	Strip / No	No	No	A-A-A-Csl-Csl-Csl	None-None-None-FVT-FVT-FVT	2023-2028	5	2.4	0.2	4	18	-9	-
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-Csl-Csl-As	None-None-None-FVT-FVT-FVT	2023-2028	5	1.7	0.3	3	15	79	-
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-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	WYKOF F 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

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
04-02-022	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	-
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-Cg	FVT-FVT-None-None-None-FVT	2023-2028	5	3.7	0.3	4	84	-368	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-A	None-NT-NT/Fcult-NT-None-None	2023-2028	5	2.9	0.4	4	127	-474	-250

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
04-02-030	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
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-Cg	NT-FVT-None-None-None-FVT	2023-2028	4	3.6	0.3	5	94	-149	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-Csl+cv-Csl-Csl+cv-Csl-As	None-SFC/NTcvr-SFC-SFC/NTcvr-SFC-NT	2023-2028	4	3.5	0.2	4	46	239	-
04-02-034	Freund	6393	3	5.2	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	As-A-A-A-Csl-As	SFC-None-None-None-FVT-FFC	2023-2028	5	2.9	0.2	3	101	-250	-125
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-Csl	FVT-FVT-None-None-None-FVT	2023-2028	5	3.9	0.1	5	84	-160	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

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
04-02-038	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
04-02-039	Faber	10346	3	25.7	St. Croix	OTTERHOLT OtC	9	150	2.1 - 6	5001 - 10000	On contour / No	No	No	A-Csl-Cg-Csl-[Rwf-Cs30]-As	None-FFC-SFC-SFC-Fcult-NT	2023-2028	5	4.7	0.2	6	22	384	-
04-02-040	Faber	10346	2	67.5	St. Croix	OTTERHOLT 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	2023-2028	5	4.6	0.3	6	36	244	-
04-02-041	Timm-South			35.4	St. Croix	OTTERHOLT OtC	9	150	2.1 - 6	1001 - 5000	No / No	No	No	A-Cg-Cg-Cg-Cg-As	None-SCD-SVT-SVT-SCD-SFC	2023-2028	5	2.8	0.7	4	18	241	-
04-02-042	Hovan North	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/NTcvr-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	Hovan South	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	-

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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	-
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-Csl	SFC/NTcvt-FVT/NTcvt-SFC-None-None-None-FVT	2023-2029	5	4	0.1	5	24	-8	-
04-02-049	Schaffner-Jim	10788	1	10.8	Pierce	NEWGL ARUS 144E2	12	60	0 - 2	1001 - 5000	Strip / No	No	No	Cg-As-A-A-A-Csl	FFC-FVT-None-None-None-FVT	2023-2028	3	2.8	0.3	4	61	-77	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-AG-AG-AG-Cg-Cg	SFC-None-None-None-FVT-FVT	2023-2028	2	1.8	0.8	2	38	32	-
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-Csl-[Rwf-Cs30]	FCND-None-None-None-FVT-Fcult	2023-2028	5	4.6	0.2	6	76	-5	0
04-02-053	Schaffner-Jim	10788	2A	3	Pierce	VLASAT Y 816C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-Cg-As-A-A-A	SFC-FCND-FCND-None-None-None	2023-2028	5	2.1	0.6	3	46	53	-
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	-

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
04-02-055	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-As	None-None-NT-NT-NT-NT	2023-2028	3	2.4	0.7	2	33	110	-
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-Csl-Csl	FVT-None-None-None-FVT-FVT	2023-2028	5	3.7	0.1	6	15	-21	-
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-Csl	FCND-FVT-None-None-None-FVT	2023-2028	5	4.1	0.3	5	41	-22	-
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-Csl	FCND-FVT-None-None-None-FVT	2023-2028	5	4.1	0.3	5	51	-56	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-As	None-None-SFC-FVT/NTcvr-SFC-FFC	2023-2028	5	2.2	0.6	3	41	121	-
04-02-062	Schaffner-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-As	None-None-SFC-FVT/NTcvr-SFC-FFC	2023-2028	5	3.4	0.5	3	13	121	-

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
04-02-063	Larson	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-FC-None-None-None	2023-2028	5	3	0.2	6	93	-22	0
04-02-064	Larson	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	Marry 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	McCardle	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	SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr	2023-2028	5	3.7	0.2	5	40	199	-
04-02-067	McCardle	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	McCardle	3127	1	19.4	Pierce	SANTIA GO 870C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	A-A-Csl-Csl-Csl-As	None-None-NT-NT-SFC-FVT	2023-2028	5	2.6	0.5	5	36	261	-
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-Cg	FVT-FVT-None-None-None-NT	2023-2028	5	2.5	0.4	4	17	-158	-

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
04-02-070	McC ardle	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-As	None-None-SFC/NTcv r-SFC/NTcv r-SFC/NTcv r-SFC	2023-2028	5	2.9	0.4	4	26	128	-
04-02-071	McC ardle	3127	2	7.6	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	As-A-A-A-Csl-As	FVT-None-None-FVT-FFC	2023-2028	5	4.2	0.2	6	37	-143	-
04-02-072	McC ardle	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	2023-2028	5	3.7	0.1	6	52	-2	0
04-02-073	McC ardle			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-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
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-Cg	SFC/NTcv r-FVT-None-None-FVT	2023-2028	3	2.3	0.4	5	59	-28	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-[Rwf-Cs30]	NT-FVT-None-None-Fcult	2023-2028	4	3.5	0.1	5	101	-472	-243

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
04-02-077	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	FORKHORN 433B	4	200	More than 12	0 - 300	No / No	No	No	A-A-A-Csl-Csl-As	None-None-None-FVT-FVT-FFC	2023-2028	3	1.6	0.4	2	37	86	-
04-02-082	Scho eder	878	1	15.7	Pierce	CHURCHTOWN 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	17	-16	-
04-02-083	Scho eder	874	2	18	Pierce	FORKHORN 433B	4	200	2.1 - 6	301 - 1000	On contour / No	No	No	A-A-A-Csl-Csl-As	None-None-None-FVT-FVT-FVT	2023-2028	3	1.2	0.4	1	6	151	-
04-02-084	Scho eder	878	2	10.1	Pierce	ARENZVILLE 626A	2	250	2.1 - 6	0 - 300	No / No	No	No	A-A-A-Csl-Csl-As	None-None-None-FVT-FVT-FVT	2023-2028	5	1.8	0.4	4	14	155	-

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
04-02-085	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-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	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	-
04-02-093	Tim-Hfr			32.7	St. Croix	WHALAN Whc2	9	150	0 - 2	1001 - 5000	No / No	No	No	Cg-Cg-Cg-Cg-Cg	NT-NT-NT-NT-NT-NT	2023-2028	2	1.8	1.0	1	20	225	-
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

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
04-02-095	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-Cg-As-A-Afk-Csl+cv	None-FFC-FVT-None-None-FCND/NTcvr	2023-2028	5	2.8	0.6	3	9	128	-
04-02-100	8.20.23			41.3	Pierce	VLASAT Y 816C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	GH-Cg-As-A-A-A	None-SVT-FCND-None-None-None	2023-2028	5	1.4	0.7	2	11	167	-
04-02-101	8.20.23			14.4	Pierce	WHALAN 823C2	9	150	0 - 2	5001 - 10000	On contour / No	No	No	GH-Cg-As-A-Afk-Cg	None-FFC-NT-None-None-NT	2023-2028	2	1.8	0.8	2	11	64	-

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
04-03-001	Gab e			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	Gab e			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	Gab e			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	Gab e			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	Gab e			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	Gab e			10.2	Pierce	PEPIN 125C2	9	150	0 - 2	1001 - 5000	No / No	No	No	A-A-A-Csl-As-A	None-None-None-NT-FVT-None	2023-2028	4	2.2	0.4	3	16	-43	-
04-03-007	Gab e			6.7	Pierce	WHALA N 823C2	9	150	0 - 2	1001 - 5000	Strip / No	No	No	A-A-A-A-[Rwf-Cg]-[Rwf-Cs30]	None-None-None-None-NT-NT/Fcult	2023-2028	2	1.7	0.5	2	16	-294	-
04-03-008	Gab e			9	Pierce	WHALA N 823C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	A-AG-AG-Cg-Cg-As	None-None-None-FVT-FVT-FFC	2023-2028	2	1.9	0.7	2	24	-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
04-03-009	Gab e			22.5	Pierce	HERSEY 826B2	4	200	2.1 - 6	301 - 1000	On contour / In-Field	No	No	A-A-Csl-Csl+cv-Csl-As	None-None-SFC-SVT/NTcvr-NT-FVT	2023-2028	5	1.6	0.5	3	45	215	-
04-03-010	Gab e			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	4	47	-20	-
04-03-011	Gab e			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	4.1	0.1	6	32	-25	-
04-03-012	Gab e			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	Gab e			16.9	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-As-A-A-A-Csl	FFC-FFC-None-None-None-FVT	2023-2028	5	3.5	0.4	4	40	-93	-
04-03-014	Gab e			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	49	238	-
04-03-015	Gab e			13.2	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	Cg-As-A-A-A-Csl	FFC-FVT-None-None-None-FFC	2023-2028	5	4.6	0.3	6	36	-19	-
04-03-016	Gab e			5.5	Pierce	HERSEY 826C2	9	150	2.1 - 6	1001 - 5000	Strip / No	No	No	Cg-As-A-A-A-Csl	FVT-FFC-None-None-None-FVT	2023-2028	5	2.8	0.4	4	30	-45	-
04-03-017	Gab e			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-None	2023-2029	4	2.7	0.5	3	20	9	-

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
04-03-018	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	4	15	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-Csl	NT-FVT-None-None-None-FVT	2023-2028	5	2.3	0.5	4	62	-28	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/NTcvt-SFC-FVT-None	2023-2028	5	3.3	0.3	4	18	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-Csl	FVT-FVT-None-None-None-FVT	2023-2028	5	3.9	0.3	6	46	86	-
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-None-NT	2023-2028	5	4.1	0.3	5	85	-60	0
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-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-A	SFC/NTcvt-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-As	None-SFC-NT-NT-NT-FFC	2023-2028	5	2.7	0.8	1	11	266	-

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
04-03-028	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-As	None-SFC-NT-NT-NT-NT	2023-2028	5	1.4	0.9	2	76	1	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	120	-
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-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	-
04-03-035	Crownhart	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	Crownhart	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	Crownhart	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	-

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
04-03-038	Crownhart	10867	2	9.4	Pierce	NEWGLARUS 144D2	16	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	2.9	0.8	4	28	309	-
04-03-039	Crownhart	10867	1	1.5	Pierce	NEWGLARUS 144D2	16	100	0 - 2	1001 - 5000	On contour / No	No	No	A-Cg-Cg-As-A-A	None-NT-FFC-FVT-None-None	2023-2028	3	2.5	0.6	3	58	-62	0
04-04-001	04 Brad Saueresig			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	4.7	0.5	4	22	146	-
04-04-002	04 Brad Saueresig			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-NT-NT-NT-NT	2022-2028	5	2.4	0.7	3	24	289	-
04-04-003	04 Brad Saueresig			76.9	Pierce	PEPIN 125C2	9	150	6.1 - 12	301 - 1000	On contour / No	No	No	Sg30-Cg-Cg-Cg-Sg30-Cg-Sg30	FFC-SFC-SVT-NT-NT-NT-NT	2022-2028	4	2.3	0.7	3	25	-97	-
04-04-004	04 Brad Saueresig			53.3	Pierce	PEPIN 125D2	11	100	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Cg	NT-SVT-NT-NT-NT-NT-NT	2022-2028	4	3	0.7	3	31	124	-
04-04-005	04 Brad Saueresig			56.7	Pierce	PEPIN 125D2	11	100	2.1 - 6	1001 - 5000	On contour / No	No	No	Cg-Cg-Cg-Sg30-Cg-Sg30	SFC-FFC-NT-NT-NT-NT	2023-2028	4	2.8	0.7	3	25	245	-
04-04-006	04 Brad Saueresig			70	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30	FFC-FFC-FFC-NT-NT-NT-NT	2022-2028	5	3.6	0.6	4	23	146	-

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
04-04-007	04 Brad Saures sig			47.3	Pierce	PEPIN 125D2	16	100	0 - 2	1001 - 5000	On contour / No	No	No	Cg-Sg30-As-A-A-Cg	SFC-SFC-NT-None-None-NT	2023-2028	4	3.2	0.6	5	29	143	-
04-04-008	04 Brad Saures sig			83.4	Pierce	PEPIN 125C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-SVT-FFC-NT-NT-NT-NT	2022-2028	4	2.6	0.7	2	14	125	-
04-04-009	04 Brad Saures 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-FFC-NT-NT-NT-NT	2022-2028	5	4.2	0.5	4	13	93	-
04-04-010	04 Brad Saures sig			185.8	Pepin	NEWGLARUS 144D2	16	100	6.1 - 12	1001 - 5000	On contour / No	No	No	Cg-Sg30-Cg-As-A-A-A	NT-NT-FVT-NT-None-None-None	2022-2028	3	2.6	0.6	4	35	-119	-
04-04-011	04 Brad Saures 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-FFC-NT-NT-NT-NT	2022-2028	4	3.4	0.7	4	43	-33	-
04-04-012	04 Brad Saures sig			43.5	Pepin	CHURC HTOWN 116D2	16	100	6.1 - 12	1001 - 5000	No / No	No	No	Sg30-Cg-Sg30-As-A-A-A	NT-NT-NT-NT-None-None-None	2022-2028	5	1.4	0.6	2	101	-187	-100
04-04-013	04 Brad Saures sig			32.8	Pepin	CHURC HTOWN 116D2	16	100	6.1 - 12	301 - 1000	No / No	No	No	Sg30-Cg-Sg30-As-A-A-Sg30	NT-NT-NT-NT-None-None-NT	2022-2028	5	1.9	0.5	3	111	-365	-183
04-04-014	04 Brad Saures sig			44.5	Pepin	PEPIN 125D2	16	100	6.1 - 12	1001 - 5000	No / No	No	No	Sg30-Cg-Sg30-As-A-A-A	NT-NT-SVT-NT-None-None-None	2022-2028	4	3.6	0.4	6	101	-127	-108

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
04-04-015	04 Brad Saueresig			20.7	Pierce	PEPIN 125C2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30	FFC-NT-NT-NT-NT	2022-2028	4	2.5	0.6	3	28	-76	-
04-04-016	04 Brad Saueresig			22.3	Pierce	PEPIN 125D2	16	100	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30	NT-NT-NT-NT-NT	2022-2028	4	2.1	0.6	2	22	-166	-
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-Sg30	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-Sg30	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-Sg30	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-Sg30	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-Cg-Cg-Csl-As	None-None-NT-FFC-FVT-FVT	2022-2027	5	2.5	0.5	2	17	1	-
04-07-002	07-Tom Suko water y			17	Pierce	HERSEY 826B2	4	200	0 - 2	5001 - 10000	No / No	No	No	A-A-Sg30-AGs-GH-GH	None-None-NT-FVT-None-None	2022-2027	5	0.6	0.8	1	18	-350	-

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
04-07-003	07-Tom Suko water y			33.1	Pierce	SANTIA GO 870B2	4	200	0 - 2	5001 - 10000	No / No	No	No	A-A-Sg30-Csl-As-A	None-None-NT-FFC-FFC-None	2022-2027	5	1.7	0.5	2	18	27	-
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-Cg-As-A-A	FFC-FFC-FFC-None-None	2022-2027	5	3	0.7	4	25	24	-
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-GH-GH-Csl-As-A	None-None-None-FVT-FVT-None	2022-2027	5	2.7	0.6	5	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-GH-GH-GH-GH-[Rwf-Cs30]	None-None-None-None-None-NT/Fcult	2022-2027	2	0.5	1.1	1	10	-14	-
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-GH-GH-GH-GH	None-None-None-None-None	2022-2027	2	0	1.3	0	7	-187	-
04-08-001	08-Roger Cato uria			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 Cato uria			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 Cato uria			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	-

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
04-08-004	08-Rog er 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	-
04-08-005	08-Rog er Catoria			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 Catoria			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 Catoria			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 Catoria			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 Catoria			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 Catoria			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 Catoria			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	-

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
04-08-012	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/NTcvr	2021-2028	3	2.8	0.6	2	12	-291	-
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-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	4.7	0.4	4	26	-280	-
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	4.7	0.3	4	27	-377	-
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	5	30	-386	-
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	5	22	-376	-
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	37	-375	-

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
04-08-021	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
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	-
04-08-025	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-Thio bodo			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	66	-360	0
04-09-002	09-Thio bodo			12	Pierce	DERIND A 166D2	11	100	2.1 - 6	1001 - 5000	No / No	No	No	A-A-A-Cg-Sg+cv-As	None-None-None-NT-NT/NTcvr-NT	2023-2028	3	1	0.6	1	64	-345	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
04-10-001	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	1.3	0.8	1	38	-59	-
04-10-002	09-10			28.6	Pierce	VLASATY 816C2	9	150	2.1 - 6	1001 - 5000	No / No	No	No	A-Cg-Cg-Cg-Cg-Sg30	None-NT-NT-FFC-FFC-FFC	2023-2028	5	2.5	0.7	2	14	-351	-
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	1.5	0.6	1	13	-232	-
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	18	-263	-
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	1	14	-337	-
04-10-006	09-10			43.9	Pierce	PLUMCREEK 313D2	16	100	6.1 - 12	1001 - 5000	On contour / No	No	No	Cg-OgAs-A-A-Cg-Sg30	NT-FFC-None-None-NT-NT	2023-2028	5	0.9	0.9	1	14	-297	-
04-10-007	09-10			9.4	Pierce	WHALAN 803C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Cg-Cg-Cg-Sg30-Cg-Sg30-Cg	NT-NT-NT-NT-NT-FFC	2023-2029	2	1	0.8	1	8	-430	-
04-10-008	09-10			26.5	Pierce	WHALAN 803C2	9	150	0 - 2	1001 - 5000	No / No	No	No	A-A-Cg-Sg30-Cg-As-A	None-None-NT-NT-NT-FFC-None	2023-2029	2	1.3	0.6	1	5	-440	-
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	2	14	-261	-
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-Cg-As-A-A-A	FFC-NT-NT-None-None-None	2023-2028	3	0.7	0.7	1	48	-124	-

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-Cg-As-A-Afk-Cg	FFC-NT-NT-None-None-NT	2023-2028	3	1.4	0.8	1	48	-137	-
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	1.8	0.7	1	41	-338	-
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-As	None-None-None-FFC-FFC-FFC	2023-2028	3	0.7	0.7	1	53	-415	0
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	1	51	-330	0
04-10-018	09-10			19.1	Pierce	ELEVASILL 220C2	9	150	2.1 - 6	301 - 1000	On contour / No	No	No	GH-GH-Cg-Cg-Sg30-Cg	None-None-FFC-FFC-FFC-NT	2023-2028	3	0.7	1.0	1	19	-390	-
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	1	25	-360	-
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	22	-430	-
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	0	22	-360	-
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	2	72	-360	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
04-10-023	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	1	20	-360	-
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	12	-420	-
04-10-025	09-10			10.7	Pierce	WHALAN 803C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	A-A-Cg-As-A-A	None-None-FFC-FFC-None-None	2023-2028	2	2	0.5	1	8	-415	-
04-10-026	09-10			7.2	Pierce	WHALAN 803D2	16	100	0 - 2	1001 - 5000	On contour / No	No	No	A-A-Cg-As-A-A	None-None-NT-NT-None-None	2023-2028	2	0.9	0.7	1	15	-400	-
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	0.8	1.0	1	20	-246	-
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	38	-46	-
04-10-029	09-10			49.3	Pierce	WHALAN 803C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	A-A-Afk-Cg-Cg-As	None-None-None-NT-NT-NT	2023-2028	2	1.7	0.7	1	16	9	-
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-As	None-None-None-NT-FFC-FFC	2023-2028	5	0.6	0.7	1	57	-415	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-As	None-None-None-NT-NT-FFC	2023-2028	2	1.7	0.6	2	97	-415	0
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	4.4	0.5	4	66	-40	0
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	1	18	-345	-
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-As	None-None-None-NT-FFC-FFC	2023-2028	5	2.4	0.5	2	7	-310	-
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	15	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	0	15	-395	-
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	55	-395	0
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-As	None-None-None-FFC-FFC-FFC	2023-2028	3	1.6	0.6	1	15	-315	-
04-15-001	Gro wer 15 - 16 - 17			97.3	Pierce	PEPIN 125D2	16	100	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Cg-As-A-A	NT-NT-FCND-NT-None-None	2023-2028	4	2.9	0.6	4	18	31	-
04-15-002	Gro wer 15 - 16 - 17			3.9	Pierce	HERSEY 826C2	9	150	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg-Cg-Csl-As-A	NT-NT-FCND-SFC-NT-None	2023-2028	5	3.8	0.4	4	14	77	-

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 - 17			8.8	Pierce	PEPIN 125D2	16	100	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Cg-As-A-A	NT-NT-FCND-NT-None-None	2023-2028	4	2.9	0.6	4	16	76	-
04-15-004	Gro wer 15 - 16 - 17			74.1	Pierce	PEPIN 125D2	16	100	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Cg-Csl-As-A	NT-NT-NT-NT-None	2023-2028	4	2.6	0.6	4	20	187	-
04-15-005	Gro wer 15 - 16 - 17			9.1	Pierce	WHALAN 823C2	9	150	2.1 - 6	301 - 1000	On contour / No	No	No	Sg30-Cg-Cg-Csl-As-A	NT-NT-NT-NT-None	2023-2028	2	1.6	0.7	2	22	109	-
04-16-001	Gro wer 15 - 16 - 17			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			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 - 17			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 - 17			25.3	St. Croix	RITCHEY 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 - 17			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

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
04-16-006	Gro wer 15 - 16 - 17			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 - 17			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
04-16-008	Gro wer 15 - 16 - 17			126	St. Croix	OTTERH OLT OtB	4	200	0 - 2	1001 - 5000	No / No	No	No	Sg30-Cg-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 - 17			86.7	St. Croix	AMERY AmC2	9	150	0 - 2	301 - 1000	On contour / No	No	No	Sg30-Cg-Sg30-Cg-Sg30-Cg	FFC-NT-FFC-NT-FFC-NT	2022-2027	3	2.4	0.5	3	101	-350	-175
04-16-010	Gro wer 15 - 16 - 17			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 - 17			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 - 17			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	Gro wer 15 - 16 - 17	John Mugg	Lana S	55.8	Pepin	NEWGL ARUS 144D2	9	100	6.1 - 12	301 - 1000	No / No	No	No	BNd-Wwgg+s-Sg30-Cg-Sg30-Cg	NT-NT-NT-NT-NT-NT	2023-2028	3	2.7	0.6	3	27	-35	-

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
04-17-002	Gro wer 15 - 16 - 17	John Mugg	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	2023-2028	5	1.6	0.8	1	28	9	-
04-17-003	Gro wer 15 - 16 - 17	John Mugg	Egge nberger	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	2023-2028	5	1.9	0.8	1	18	13	-
04-17-004	Gro wer 15 - 16 - 17	John Mugg	Seipe l	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	2023-2028	5	1.9	0.8	2	25	13	-
04-17-005	Gro wer 15 - 16 - 17	John Mugg	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	2023-2028	5	2	0.6	2	36	-43	-
04-17-006	Gro wer 15 - 16 - 17	John Mugg	Ivers ons	41.5	Pierce	PEPIN 125C2	9	150	2.1 - 6	1001 - 5000	On contour / No	No	No	Sg30-BNd-Wwg +s-Cg-Sg30-Cg	NT-NT-NT-NT-NT	2023-2028	4	2.3	0.6	2	11	-27	-
04-17-007	Gro wer 15 - 16 - 17	John Mugg	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	Gro wer 15 - 16 - 17	John Mugg	Harve y Larse n	74.6	Pierce	PEPIN 125C2	9	150	0 - 2	1001 - 5000	On contour / No	No	No	Sg30-BNd-Wwg +s-Cg-Sg30-Cg	NT-NT-NT-NT-NT	2023-2028	4	2.3	0.6	2	32	-14	-
04-17-009	Gro wer 15 - 16 - 17	John Mugg	Lewis	85.9	Pepin	PEPIN 125D2	11	100	6.1 - 12	301 - 1000	No / No	No	No	Sg30-BNd-Wwg +s-Cg-Sg30-Cg	NT-NT-NT-NT-NT	2023-2028	4	2.9	0.5	2	22	-100	-

Crop Abbreviations	
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
AG	Alfalfa/Grass
AGs	Alfalfa/Grass Seeding Spring
As	Alfalfa Seeding Spring
BNd	Dry Beans
Cg	Corn grain
Csl	Corn silage
Csl+cv	Corn silage to small grain cover crop
GH	Grass hay
OgAs	Oats w/ Alfalfa Seeding Spring
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

Tillage Abbreviations	
Abbreviation	Tillage
FCD	Fall Chisel, disked
FCND	Fall Chisel, no disk
FCND/NTcvr	Fall Chisel, no disk , cover crop no till
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
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
VT	Vertical tillage
VT/NT	crop 1: Vertical till, crop 2: No-till