

County	Type	Practice			From	To	%
Aitkin (001)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	43	47	9.3
Aitkin (001)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	43	47	9.3
Aitkin (001)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	66	73	10.6
Aitkin (001)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	66	59	-10.6
Aitkin (001)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	43	38	-11.6
Aitkin (001)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	43	38	-11.6
Aitkin (001)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	5.3	5.9	11.3
Aitkin (001)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	5.3	5.9	11.3
Aitkin (001)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	8.2	9	9.8
Aitkin (001)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	8.2	9	9.8
Aitkin (001)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.3	5.9	11.3

Aitkin (001)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.3	5.9	11.3
Aitkin (001)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	43	47	9.3
Aitkin (001)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	43	47	9.3
Aitkin (001)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	66	73	10.6
Aitkin (001)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	66	59	-10.6
Aitkin (001)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	43	38	-11.6
Aitkin (001)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	43	38	-11.6
Anoka (003)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	29	33	13.8
Anoka (003)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	29	33	13.8
Anoka (003)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	45	50	11.1
Anoka (003)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	45	48	6.7

Anoka (003)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	29	31	6.9
Anoka (003)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	29	31	6.9
Anoka (003)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	66	72	9.1
Anoka (003)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	66	72	9.1
Anoka (003)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	101	111	9.9
Anoka (003)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	101	106	5
Anoka (003)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	66	69	4.5
Anoka (003)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	66	69	4.5
Anoka (003)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.6	9.4	9.3
Anoka (003)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.6	9.4	9.3
Anoka (003)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13.2	14.5	9.8

Anoka (003)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13.2	14.5	9.8
Anoka (003)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.6	9.4	9.3
Anoka (003)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.6	9.4	9.3
Anoka (003)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	66	72	9.1
Anoka (003)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	66	72	9.1
Anoka (003)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	101	111	9.9
Anoka (003)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	101	106	5
Anoka (003)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	66	69	4.5
Anoka (003)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	66	69	4.5
Becker (005)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	36	40	11.1
Becker (005)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	36	40	11.1

Becker (005)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	56	61	8.9
Becker (005)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	46	51	10.9
Becker (005)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	30	33	10
Becker (005)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	30	33	10
Becker (005)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	81	88	8.6
Becker (005)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	81	88	8.6
Becker (005)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	124	136	9.7
Becker (005)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	103	113	9.7
Becker (005)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	67	73	9
Becker (005)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	67	73	9
Becker (005)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.2	10.7	4.9

Becker (005)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.2	10.7	4.9
Becker (005)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.7	16.5	5.1
Becker (005)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13	14.3	10
Becker (005)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.5	9.3	9.4
Becker (005)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.5	9.3	9.4
Becker (005)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	81	88	8.6
Becker (005)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	81	88	8.6
Becker (005)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	124	136	9.7
Becker (005)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	103	113	9.7
Becker (005)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	67	73	9
Becker (005)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	67	73	9

Benton (009)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	49	54	10.2
Benton (009)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	49	54	10.2
Benton (009)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	76	83	9.2
Benton (009)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	47	51	8.5
Benton (009)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	31	33	6.5
Benton (009)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	31	33	6.5
Benton (009)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	109	120	10.1
Benton (009)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	109	120	10.1
Benton (009)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	168	184	9.5
Benton (009)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	104	114	9.6
Benton (009)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	68	74	8.8

Benton (009)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	68	74	8.8
Benton (009)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	13.1	14.4	9.9
Benton (009)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	13.1	14.4	9.9
Benton (009)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	20.2	22.2	9.9
Benton (009)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.5	13.8	10.4
Benton (009)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.1	9	11.1
Benton (009)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.1	9	11.1
Benton (009)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	109	120	10.1
Benton (009)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	109	120	10.1
Benton (009)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	168	184	9.5
Benton (009)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	104	114	9.6

Benton (009)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	68	74	8.8
Benton (009)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	68	74	8.8
Clay (027)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	38	42	10.5
Clay (027)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	38	42	10.5
Clay (027)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	59	65	10.2
Clay (027)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	56	61	8.9
Clay (027)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	36	40	11.1
Clay (027)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	36	40	11.1
Clay (027)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	86	94	9.3
Clay (027)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	86	94	9.3
Clay (027)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	132	145	9.8

Clay (027)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	124	136	9.7
Clay (027)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	81	88	8.6
Clay (027)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	81	88	8.6
Clay (027)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.3	11.1	7.8
Clay (027)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.3	11.1	7.8
Clay (027)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.8	17	7.6
Clay (027)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	14.9	16.4	10.1
Clay (027)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.7	10.7	10.3
Clay (027)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.7	10.7	10.3
Clay (027)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	86	94	9.3
Clay (027)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	86	94	9.3

Clay (027)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	132	145	9.8
Clay (027)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	124	136	9.7
Clay (027)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	81	88	8.6
Clay (027)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	81	88	8.6
Crow Wing (035)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	44	47	6.8
Crow Wing (035)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	44	47	6.8
Crow Wing (035)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	68	73	7.4
Crow Wing (035)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	34	37	8.8
Crow Wing (035)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	22	24	9.1
Crow Wing (035)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	22	24	9.1
Crow Wing (035)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	98	105	7.1

Crow Wing (035)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	98	105	7.1
Crow Wing (035)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	150	162	8
Crow Wing (035)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	75	83	10.7
Crow Wing (035)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	49	54	10.2
Crow Wing (035)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	49	54	10.2
Crow Wing (035)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	13.7	12.3	-10.2
Crow Wing (035)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	13.7	12.3	-10.2
Crow Wing (035)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	21	18.9	-10
Crow Wing (035)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.8	13	10.2
Crow Wing (035)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.7	8.5	10.4
Crow Wing (035)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.7	8.5	10.4

Crow Wing (035)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	98	105	7.1
Crow Wing (035)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	98	105	7.1
Crow Wing (035)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	150	162	8
Crow Wing (035)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	75	83	10.7
Crow Wing (035)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	49	54	10.2
Crow Wing (035)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	49	54	10.2
Douglas (041)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	47	48	2.1
Douglas (041)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	47	48	2.1
Douglas (041)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	72	74	2.8
Douglas (041)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	61	64	4.9
Douglas (041)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	40	42	5

Douglas (041)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	40	42	5
Douglas (041)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	103	107	3.9
Douglas (041)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	103	107	3.9
Douglas (041)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	159	164	3.1
Douglas (041)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	135	143	5.9
Douglas (041)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	88	93	5.7
Douglas (041)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	88	93	5.7
Douglas (041)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.4	11.2	-9.7
Douglas (041)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.4	11.2	-9.7
Douglas (041)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	19.1	17.2	-9.9
Douglas (041)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	16.2	16	-1.2

Douglas (041)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	10.5	10.4	-1
Douglas (041)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	10.5	10.4	-1
Douglas (041)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	103	107	3.9
Douglas (041)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	103	107	3.9
Douglas (041)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	159	164	3.1
Douglas (041)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	135	143	5.9
Douglas (041)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	88	93	5.7
Douglas (041)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	88	93	5.7
Grant (051)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	46	47	2.2
Grant (051)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	46	47	2.2
Grant (051)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	71	72	1.4

Grant (051)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	69	72	4.3
Grant (051)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	45	47	4.4
Grant (051)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	45	47	4.4
Grant (051)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	103	105	1.9
Grant (051)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	103	105	1.9
Grant (051)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	158	161	1.9
Grant (051)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	153	159	3.9
Grant (051)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	99	103	4
Grant (051)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	99	103	4
Grant (051)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.4	11.1	-10.5
Grant (051)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.4	11.1	-10.5

Grant (051)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	19	17.1	-10
Grant (051)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	18.4	16.6	-9.8
Grant (051)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	12	10.8	-10
Grant (051)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	12	10.8	-10
Grant (051)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	103	105	1.9
Grant (051)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	103	105	1.9
Grant (051)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	158	161	1.9
Grant (051)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	153	159	3.9
Grant (051)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	99	103	4
Grant (051)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	99	103	4
Isanti (059)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	94	99	5.3

Isanti (059)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	94	99	5.3
Isanti (059)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	144	153	6.3
Isanti (059)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	112	119	6.3
Isanti (059)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	73	77	5.5
Isanti (059)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	73	77	5.5
Isanti (059)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	13	11.7	-10
Isanti (059)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	13	11.7	-10
Isanti (059)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	20	18	-10
Isanti (059)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	14.8	16.3	10.1
Isanti (059)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.6	10.6	10.4
Isanti (059)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.6	10.6	10.4

Isanti (059)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	94	99	5.3
Isanti (059)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	94	99	5.3
Isanti (059)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	144	153	6.3
Isanti (059)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	112	119	6.3
Isanti (059)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	73	77	5.5
Isanti (059)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	73	77	5.5
Kanabec (065)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	62	68	9.7
Kanabec (065)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	62	68	9.7
Kanabec (065)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	95	105	10.5
Kanabec (065)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	95	105	10.5
Kanabec (065)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	62	68	9.7

Kanabec (065)	GSS (016)	NON-IRROT (714)	N/A	T-Yield Changed	62	68	9.7
Kanabec (065)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7.6	8.4	10.5
Kanabec (065)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7.6	8.4	10.5
Kanabec (065)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	11.7	12.9	10.3
Kanabec (065)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.7	12.9	10.3
Kanabec (065)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.6	8.4	10.5
Kanabec (065)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.6	8.4	10.5
Kanabec (065)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	62	68	9.7
Kanabec (065)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	62	68	9.7
Kanabec (065)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	95	105	10.5
Kanabec (065)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	95	105	10.5

Kanabec (065)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	62	68	9.7
Kanabec (065)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	62	68	9.7
Lake of the Woods (077)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	43	47	9.3
Lake of the Woods (077)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	43	47	9.3
Lake of the Woods (077)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	66	73	10.6
Lake of the Woods (077)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	66	73	10.6
Lake of the Woods (077)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	43	47	9.3
Lake of the Woods (077)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	43	47	9.3
Lake of the Woods (077)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7	7.7	10

Lake of the Woods (077)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7	7.7	10
Lake of the Woods (077)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	10.8	11.9	10.2
Lake of the Woods (077)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.8	11.9	10.2
Lake of the Woods (077)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7	7.7	10
Lake of the Woods (077)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7	7.7	10
Lake of the Woods (077)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	43	47	9.3
Lake of the Woods (077)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	43	47	9.3
Lake of the Woods (077)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	66	73	10.6
Lake of the Woods (077)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	66	73	10.6

Lake of the Woods (077)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	43	47	9.3
Lake of the Woods (077)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	43	47	9.3
Mahnomen (087)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	33	36	9.1
Mahnomen (087)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	33	36	9.1
Mahnomen (087)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	51	56	9.8
Mahnomen (087)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	51	56	9.8
Mahnomen (087)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	33	36	9.1
Mahnomen (087)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	33	36	9.1
Mahnomen (087)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	73	81	11
Mahnomen (087)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	73	81	11
Mahnomen (087)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	113	124	9.7

Mahnomen (087)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	113	124	9.7
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Mahnomen (087)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	73	81	11
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Mahnomen (087)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	73	81	11
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Mahnomen (087)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.5	9.3	9.4
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Mahnomen (087)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.5	9.3	9.4
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Mahnomen (087)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13	14.3	10
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Mahnomen (087)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13	14.3	10
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Mahnomen (087)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.5	9.3	9.4
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Mahnomen (087)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.5	9.3	9.4
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Mahnomen (087)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	73	81	11
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Mahnomen (087)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	73	81	11
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Mahnomen (087)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	113	124	9.7
Mahnomen (087)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	113	124	9.7
Mahnomen (087)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	73	81	11
Mahnomen (087)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	73	81	11
Mille Lacs (095)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	46	49	6.5
Mille Lacs (095)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	46	49	6.5
Mille Lacs (095)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	70	75	7.1
Mille Lacs (095)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	50	52	4
Mille Lacs (095)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	33	34	3
Mille Lacs (095)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	33	34	3
Mille Lacs (095)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	101	109	7.9

Mille Lacs (095)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	101	109	7.9
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Mille Lacs (095)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	155	167	7.7
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Mille Lacs (095)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	112	116	3.6
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Mille Lacs (095)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	73	75	2.7
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Mille Lacs (095)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	73	75	2.7
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Mille Lacs (095)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.6	10.3	7.3
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Mille Lacs (095)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.6	10.3	7.3
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Mille Lacs (095)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.8	15.8	6.8
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Mille Lacs (095)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	14.8	15.8	6.8
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Mille Lacs (095)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.6	10.3	7.3
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Mille Lacs (095)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.6	10.3	7.3
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Mille Lacs (095)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	101	109	7.9
Mille Lacs (095)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	101	109	7.9
Mille Lacs (095)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	155	167	7.7
Mille Lacs (095)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	112	116	3.6
Mille Lacs (095)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	73	75	2.7
Mille Lacs (095)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	73	75	2.7
Morrison (097)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	48	51	6.3
Morrison (097)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	48	51	6.3
Morrison (097)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	74	79	6.8
Morrison (097)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	41	45	9.8
Morrison (097)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	27	29	7.4

Morrison (097)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	27	29	7.4
Morrison (097)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	107	114	6.5
Morrison (097)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	107	114	6.5
Morrison (097)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	164	176	7.3
Morrison (097)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	92	101	9.8
Morrison (097)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	60	66	10
Morrison (097)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	60	66	10
Morrison (097)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.8	14.1	10.2
Morrison (097)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.8	14.1	10.2
Morrison (097)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	19.7	21.7	10.2
Morrison (097)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.5	12.7	10.4

Morrison (097)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.5	8.3	10.7
Morrison (097)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.5	8.3	10.7
Morrison (097)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	107	114	6.5
Morrison (097)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	107	114	6.5
Morrison (097)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	164	176	7.3
Morrison (097)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	92	101	9.8
Morrison (097)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	60	66	10
Morrison (097)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	60	66	10
Norman (107)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	34	38	11.8
Norman (107)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	34	38	11.8
Norman (107)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	52	58	11.5

Norman (107)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	52	58	11.5
Norman (107)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	34	38	11.8
Norman (107)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	34	38	11.8
Norman (107)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	75	83	10.7
Norman (107)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	75	83	10.7
Norman (107)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	116	128	10.3
Norman (107)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	116	128	10.3
Norman (107)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	75	83	10.7
Norman (107)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	75	83	10.7
Norman (107)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.5	9.3	9.4
Norman (107)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.5	9.3	9.4

Norman (107)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13	14.3	10
Norman (107)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13	14.3	10
Norman (107)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.5	9.3	9.4
Norman (107)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.5	9.3	9.4
Norman (107)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	75	83	10.7
Norman (107)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	75	83	10.7
Norman (107)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	116	128	10.3
Norman (107)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	116	128	10.3
Norman (107)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	75	83	10.7
Norman (107)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	75	83	10.7
Otter Tail (111)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	47	51	8.5

Otter Tail (111)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	47	51	8.5
Otter Tail (111)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	72	79	9.7
Otter Tail (111)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	60	59	-1.7
Otter Tail (111)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	39	38	-2.6
Otter Tail (111)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	39	38	-2.6
Otter Tail (111)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	103	114	10.7
Otter Tail (111)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	103	114	10.7
Otter Tail (111)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	159	175	10.1
Otter Tail (111)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	133	130	-2.3
Otter Tail (111)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	86	85	-1.2
Otter Tail (111)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	86	85	-1.2

Otter Tail (111)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.1	10.9	-9.9
Otter Tail (111)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.1	10.9	-9.9
Otter Tail (111)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	18.6	16.7	-10.2
Otter Tail (111)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	16	15.2	-5
Otter Tail (111)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	10.4	9.9	-4.8
Otter Tail (111)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	10.4	9.9	-4.8
Otter Tail (111)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	103	114	10.7
Otter Tail (111)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	103	114	10.7
Otter Tail (111)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	159	175	10.1
Otter Tail (111)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	133	130	-2.3
Otter Tail (111)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	86	85	-1.2

Otter Tail (111)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	86	85	-1.2
Pine (115)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	68	75	10.3
Pine (115)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	68	75	10.3
Pine (115)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	105	116	10.5
Pine (115)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	105	116	10.5
Pine (115)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	68	75	10.3
Pine (115)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	68	75	10.3
Pine (115)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.2	9	9.8
Pine (115)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.2	9	9.8
Pine (115)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.6	13.9	10.3
Pine (115)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.6	13.9	10.3

Pine (115)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.2	9	9.8
Pine (115)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.2	9	9.8
Pine (115)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	68	75	10.3
Pine (115)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	68	75	10.3
Pine (115)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	105	116	10.5
Pine (115)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	105	116	10.5
Pine (115)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	68	75	10.3
Pine (115)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	68	75	10.3
Polk (119)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	31	34	9.7
Polk (119)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	31	34	9.7
Polk (119)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	47	52	10.6

Polk (119)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	47	52	10.6
Polk (119)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	31	34	9.7
Polk (119)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	31	34	9.7
Polk (119)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	68	75	10.3
Polk (119)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	68	75	10.3
Polk (119)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	105	116	10.5
Polk (119)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	105	116	10.5
Polk (119)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	68	75	10.3
Polk (119)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	68	75	10.3
Polk (119)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.2	9	9.8
Polk (119)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.2	9	9.8

Polk (119)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.6	13.9	10.3
Polk (119)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.6	13.9	10.3
Polk (119)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.2	9	9.8
Polk (119)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.2	9	9.8
Polk (119)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	68	75	10.3
Polk (119)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	68	75	10.3
Polk (119)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	105	116	10.5
Polk (119)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	105	116	10.5
Polk (119)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	68	75	10.3
Polk (119)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	68	75	10.3
Pope (121)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	50	52	4

Pope (121)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	50	52	4
Pope (121)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	77	80	3.9
Pope (121)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	63	66	4.8
Pope (121)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	41	43	4.9
Pope (121)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	41	43	4.9
Pope (121)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	111	115	3.6
Pope (121)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	111	115	3.6
Pope (121)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	171	177	3.5
Pope (121)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	141	147	4.3
Pope (121)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	92	96	4.3
Pope (121)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	92	96	4.3

Pope (121)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	13.3	12	-9.8
Pope (121)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	13.3	12	-9.8
Pope (121)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	20.5	18.5	-9.8
Pope (121)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	16.9	17.7	4.7
Pope (121)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	11	11.5	4.5
Pope (121)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	11	11.5	4.5
Pope (121)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	111	115	3.6
Pope (121)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	111	115	3.6
Pope (121)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	171	177	3.5
Pope (121)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	141	147	4.3
Pope (121)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	92	96	4.3

Pope (121)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	92	96	4.3
Roseau (135)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	23	26	13
Roseau (135)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	23	26	13
Roseau (135)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	36	40	11.1
Roseau (135)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	36	40	11.1
Roseau (135)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	23	26	13
Roseau (135)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	23	26	13
Roseau (135)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	52	57	9.6
Roseau (135)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	52	57	9.6
Roseau (135)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	80	88	10
Roseau (135)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	80	88	10

Roseau (135)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	52	57	9.6
Roseau (135)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	52	57	9.6
Roseau (135)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	6.9	7.6	10.1
Roseau (135)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	6.9	7.6	10.1
Roseau (135)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	10.6	11.7	10.4
Roseau (135)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.6	11.7	10.4
Roseau (135)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6.9	7.6	10.1
Roseau (135)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6.9	7.6	10.1
Roseau (135)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	52	57	9.6
Roseau (135)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	52	57	9.6
Roseau (135)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	80	88	10

Roseau (135)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	80	88	10
Roseau (135)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	52	57	9.6
Roseau (135)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	52	57	9.6
Sherburne (141)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	56	57	1.8
Sherburne (141)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	56	57	1.8
Sherburne (141)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	86	88	2.3
Sherburne (141)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	40	42	5
Sherburne (141)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	26	27	3.8
Sherburne (141)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	26	27	3.8
Sherburne (141)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	124	127	2.4
Sherburne (141)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	124	127	2.4

Sherburne (141)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	190	195	2.6
Sherburne (141)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	89	93	4.5
Sherburne (141)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	58	60	3.4
Sherburne (141)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	58	60	3.4
Sherburne (141)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	14.8	15.3	3.4
Sherburne (141)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	14.8	15.3	3.4
Sherburne (141)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	22.8	23.5	3.1
Sherburne (141)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.7	11.8	10.3
Sherburne (141)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7	7.7	10
Sherburne (141)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7	7.7	10
Sherburne (141)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	124	127	2.4

Sherburne (141)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	124	127	2.4
Sherburne (141)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	190	195	2.6
Sherburne (141)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	89	93	4.5
Sherburne (141)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	58	60	3.4
Sherburne (141)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	58	60	3.4
Stearns (145)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	50	53	6
Stearns (145)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	50	53	6
Stearns (145)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	77	81	5.2
Stearns (145)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	56	59	5.4
Stearns (145)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	36	38	5.6
Stearns (145)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	36	38	5.6

Stearns (145)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	111	116	4.5
Stearns (145)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	111	116	4.5
Stearns (145)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	170	179	5.3
Stearns (145)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	125	132	5.6
Stearns (145)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	81	86	6.2
Stearns (145)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	81	86	6.2
Stearns (145)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	13	14.3	10
Stearns (145)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	13	14.3	10
Stearns (145)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	20	22	10
Stearns (145)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	15	16.5	10
Stearns (145)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.8	10.7	9.2

Stearns (145)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.8	10.7	9.2
Stearns (145)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	111	116	4.5
Stearns (145)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	111	116	4.5
Stearns (145)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	170	179	5.3
Stearns (145)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	125	132	5.6
Stearns (145)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	81	86	6.2
Stearns (145)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	81	86	6.2
Todd (153)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	44	47	6.8
Todd (153)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	44	47	6.8
Todd (153)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	68	73	7.4
Todd (153)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	45	48	6.7

Todd (153)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	29	31	6.9
Todd (153)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	29	31	6.9
Todd (153)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	98	106	8.2
Todd (153)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	98	106	8.2
Todd (153)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	150	163	8.7
Todd (153)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	99	106	7.1
Todd (153)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	64	69	7.8
Todd (153)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	64	69	7.8
Todd (153)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.7	12.9	10.3
Todd (153)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.7	12.9	10.3
Todd (153)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	18	19.8	10

Todd (153)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.9	13.1	10.1
Todd (153)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.7	8.5	10.4
Todd (153)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.7	8.5	10.4
Todd (153)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	98	106	8.2
Todd (153)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	98	106	8.2
Todd (153)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	150	163	8.7
Todd (153)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	99	106	7.1
Todd (153)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	64	69	7.8
Todd (153)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	64	69	7.8
Wadena (159)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	41	45	9.8
Wadena (159)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	41	45	9.8

Wadena (159)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	63	69	9.5
Wadena (159)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	31	32	3.2
Wadena (159)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	20	21	5
Wadena (159)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	20	21	5
Wadena (159)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	90	99	10
Wadena (159)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	90	99	10
Wadena (159)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	139	153	10.1
Wadena (159)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	68	71	4.4
Wadena (159)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	44	46	4.5
Wadena (159)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	44	46	4.5
Wadena (159)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.9	12	10.1

Wadena (159)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.9	12	10.1
Wadena (159)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	16.7	18.4	10.2
Wadena (159)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	8.2	9	9.8
Wadena (159)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.3	5.9	11.3
Wadena (159)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.3	5.9	11.3
Wadena (159)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	90	99	10
Wadena (159)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	90	99	10
Wadena (159)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	139	153	10.1
Wadena (159)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	68	71	4.4
Wadena (159)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	44	46	4.5
Wadena (159)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	44	46	4.5

Wright (171)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	42	46	9.5
Wright (171)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	42	46	9.5
Wright (171)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	64	70	9.4
Wright (171)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	64	67	4.7
Wright (171)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	42	44	4.8
Wright (171)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	42	44	4.8
Wright (171)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	92	101	9.8
Wright (171)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	92	101	9.8
Wright (171)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	142	156	9.9
Wright (171)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	142	149	4.9
Wright (171)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	92	97	5.4

Wright (171)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	92	97	5.4
Wright (171)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.6	12.7	9.5
Wright (171)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.6	12.7	9.5
Wright (171)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.8	19.6	10.1
Wright (171)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	17.8	18.1	1.7
Wright (171)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	11.6	11.8	1.7
Wright (171)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	11.6	11.8	1.7
Wright (171)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	92	101	9.8
Wright (171)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	92	101	9.8
Wright (171)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	142	156	9.9
Wright (171)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	142	149	4.9

Wright (171)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	92	97	5.4
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Wright (171)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	92	97	5.4
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