

Adams (001)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	70
Adams (001)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	70
Adams (001)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Adams (001)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	59	76
Adams (001)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	49
Adams (001)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	49
Adams (001)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.8	11.3
Adams (001)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.8	11.3
Adams (001)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.1	17.4
Adams (001)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.5	7.5
Adams (001)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.2	4.9

Adams (001)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.2	4.9
Adams (001)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	78	70
Adams (001)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	78	70
Adams (001)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Adams (001)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	59	76
Adams (001)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	49
Adams (001)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	49
Barnes (003)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	42	50
Barnes (003)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	42	50
Barnes (003)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	65	77
Barnes (003)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	51	58

Barnes (003)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	33	38
Barnes (003)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	33	38
Barnes (003)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	94	112
Barnes (003)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	94	112
Barnes (003)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	144	172
Barnes (003)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	114	128
Barnes (003)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	74	83
Barnes (003)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	74	83
Barnes (003)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	14	12.5
Barnes (003)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	14	12.5
Barnes (003)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	21.6	19.3

Barnes (003)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13	14.4
Barnes (003)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.5	9.4
Barnes (003)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.5	9.4
Barnes (003)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	94	112
Barnes (003)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	94	112
Barnes (003)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	144	172
Barnes (003)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	114	128
Barnes (003)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	74	83
Barnes (003)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	74	83
Benson (005)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	60	77
Benson (005)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	60	77

Benson (005)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	92	119
Benson (005)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	82	107
Benson (005)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	53	70
Benson (005)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	53	70
Benson (005)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9	10
Benson (005)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9	10
Benson (005)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13.8	15.4
Benson (005)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.6	14.5
Benson (005)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.2	9.4
Benson (005)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.2	9.4
Benson (005)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	60	77

Benson (005)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	60	77
Benson (005)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	92	119
Benson (005)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	82	107
Benson (005)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	53	70
Benson (005)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	53	70
Billings (007)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	70
Billings (007)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	70
Billings (007)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Billings (007)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.9	10.3
Billings (007)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.9	10.3
Billings (007)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13.7	15.8

Billings (007)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.8	7.8
Billings (007)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.4	5.1
Billings (007)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.4	5.1
Billings (007)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	78	70
Billings (007)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	78	70
Billings (007)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Bottineau (009)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	75	82
Bottineau (009)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	75	82
Bottineau (009)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	116	126
Bottineau (009)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	59	94
Bottineau (009)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	61

Bottineau (009)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	61
Bottineau (009)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.9	10.1
Bottineau (009)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.9	10.1
Bottineau (009)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.2	15.5
Bottineau (009)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	9.9	11.4
Bottineau (009)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6.4	7.4
Bottineau (009)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6.4	7.4
Bottineau (009)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	75	82
Bottineau (009)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	75	82
Bottineau (009)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	116	126
Bottineau (009)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	59	94

Bottineau (009)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	61
Bottineau (009)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	61
Bowman (011)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	70
Bowman (011)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	70
Bowman (011)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Bowman (011)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.9	10.3
Bowman (011)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.9	10.3
Bowman (011)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13.7	15.8
Bowman (011)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.3	8.4
Bowman (011)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.7	5.5
Bowman (011)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.7	5.5

Bowman (011)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	78	70
Bowman (011)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	78	70
Bowman (011)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Burke (013)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	116	115
Burke (013)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.9	11.4
Burke (013)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.9	11.4
Burke (013)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.2	17.5
Burke (013)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	8.4	9.7
Burke (013)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.5	6.3
Burke (013)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.5	6.3
Burke (013)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	116	115

Burleigh (015)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	34	37
Burleigh (015)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	34	37
Burleigh (015)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	52	57
Burleigh (015)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	30	37
Burleigh (015)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	20	24
Burleigh (015)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	20	24
Burleigh (015)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	75	82
Burleigh (015)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	75	82
Burleigh (015)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	115	126
Burleigh (015)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	66	83
Burleigh (015)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	43	54

Burleigh (015)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	43	54
Burleigh (015)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.2	10.5
Burleigh (015)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.2	10.5
Burleigh (015)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.7	16.1
Burleigh (015)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	9	10.4
Burleigh (015)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.9	6.8
Burleigh (015)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.9	6.8
Burleigh (015)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	75	82
Burleigh (015)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	75	82
Burleigh (015)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	115	126
Burleigh (015)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	66	83

Burleigh (015)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	43	54
Burleigh (015)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	43	54
Cass (017)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	40	43
Cass (017)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	40	43
Cass (017)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	62	66
Cass (017)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	58	60
Cass (017)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	38	39
Cass (017)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	38	39
Cass (017)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	90	96
Cass (017)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	90	96
Cass (017)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	138	147

Cass (017)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	129	134
Cass (017)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	84	87
Cass (017)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	84	87
Cass (017)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	13.5	12.5
Cass (017)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	13.5	12.5
Cass (017)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	20.7	19.3
Cass (017)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12	13.8
Cass (017)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.8	9
Cass (017)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.8	9
Cass (017)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	90	96
Cass (017)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	90	96

Cass (017)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	138	147
Cass (017)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	129	134
Cass (017)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	84	87
Cass (017)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	84	87
Cavalier (019)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	62	81
Cavalier (019)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	62	81
Cavalier (019)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	96	125
Cavalier (019)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	87	96
Cavalier (019)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	57	62
Cavalier (019)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	57	62
Cavalier (019)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.8	11.2

Cavalier (019)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.8	11.2
Cavalier (019)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15	17.3
Cavalier (019)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.3	14.1
Cavalier (019)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8	9.2
Cavalier (019)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8	9.2
Cavalier (019)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	62	81
Cavalier (019)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	62	81
Cavalier (019)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	96	125
Cavalier (019)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	87	96
Cavalier (019)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	57	62
Cavalier (019)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	57	62

Dickey (021)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	47	49
Dickey (021)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	47	49
Dickey (021)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	72	76
Dickey (021)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	56	60
Dickey (021)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	36	39
Dickey (021)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	36	39
Dickey (021)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	103	110
Dickey (021)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	103	110
Dickey (021)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	159	169
Dickey (021)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	124	133
Dickey (021)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	81	86

Dickey (021)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	81	86
Dickey (021)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.2	14
Dickey (021)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.2	14
Dickey (021)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	18.7	21.5
Dickey (021)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.9	13.7
Dickey (021)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.7	8.9
Dickey (021)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.7	8.9
Dickey (021)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	103	110
Dickey (021)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	103	110
Dickey (021)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	159	169
Dickey (021)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	124	133

Dickey (021)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	81	86
Dickey (021)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	81	86
Divide (023)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	58	74
Divide (023)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	58	74
Divide (023)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	89	114
Divide (023)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.5	10.9
Divide (023)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.5	10.9
Divide (023)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.6	16.8
Divide (023)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.9	7.9
Divide (023)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.5	5.1
Divide (023)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.5	5.1

Divide (023)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	58	74
Divide (023)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	58	74
Divide (023)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	89	114
Dunn (025)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	70
Dunn (025)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	70
Dunn (025)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Dunn (025)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	58	74
Dunn (025)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	48
Dunn (025)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	48
Dunn (025)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	6.6	7.6
Dunn (025)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	6.6	7.6

Dunn (025)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	10.2	11.7
Dunn (025)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.1	8.2
Dunn (025)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.6	5.3
Dunn (025)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.6	5.3
Dunn (025)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	78	70
Dunn (025)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	78	70
Dunn (025)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Dunn (025)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	58	74
Dunn (025)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	48
Dunn (025)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	48
Eddy (027)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	27	36

Eddy (027)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	27	36
Eddy (027)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	42	56
Eddy (027)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	38	47
Eddy (027)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	25	31
Eddy (027)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	25	31
Eddy (027)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	60	81
Eddy (027)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	60	81
Eddy (027)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	93	125
Eddy (027)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	85	104
Eddy (027)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	55	68
Eddy (027)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	68

Eddy (027)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9	10.4
Eddy (027)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9	10.4
Eddy (027)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13.9	16
Eddy (027)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13	15
Eddy (027)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.5	9.8
Eddy (027)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.5	9.8
Eddy (027)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	60	81
Eddy (027)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	60	81
Eddy (027)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	93	125
Eddy (027)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	85	104
Eddy (027)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	55	68

Eddy (027)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	68
Emmons (029)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	34	41
Emmons (029)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	34	41
Emmons (029)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	53	63
Emmons (029)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	37	42
Emmons (029)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	24	27
Emmons (029)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	24	27
Emmons (029)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	77	90
Emmons (029)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	77	90
Emmons (029)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	118	139
Emmons (029)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	82	94

Emmons (029)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	53	61
Emmons (029)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	53	61
Emmons (029)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.2	10.7
Emmons (029)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.2	10.7
Emmons (029)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.7	16.5
Emmons (029)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	9.3	10.7
Emmons (029)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6	7
Emmons (029)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6	7
Emmons (029)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	77	90
Emmons (029)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	77	90
Emmons (029)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	118	139

Emmons (029)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	82	94
Emmons (029)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	53	61
Emmons (029)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	53	61
Foster (031)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	33	41
Foster (031)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	33	41
Foster (031)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	51	63
Foster (031)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	44	52
Foster (031)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	29	34
Foster (031)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	29	34
Foster (031)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	73	91
Foster (031)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	73	91

Foster (031)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	113	140
Foster (031)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	97	116
Foster (031)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	63	75
Foster (031)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	63	75
Foster (031)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.1	12.7
Foster (031)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.1	12.7
Foster (031)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17	19.6
Foster (031)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13	15
Foster (031)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.5	9.8
Foster (031)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.5	9.8
Foster (031)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	73	91

Foster (031)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	73	91
Foster (031)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	113	140
Foster (031)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	97	116
Foster (031)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	63	75
Foster (031)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	63	75
Golden Valley (033)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	70
Golden Valley (033)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	70
Golden Valley (033)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Golden Valley (033)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.9	10.3
Golden Valley (033)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.9	10.3
Golden Valley (033)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13.7	15.8

Golden Valley (033)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.1	8.2
Golden Valley (033)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.6	5.3
Golden Valley (033)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.6	5.3
Golden Valley (033)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	78	70
Golden Valley (033)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	78	70
Golden Valley (033)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Grand Forks (035)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	37	46
Grand Forks (035)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	37	46
Grand Forks (035)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	57	71
Grand Forks (035)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	45	57
Grand Forks (035)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	29	37

Grand Forks (035)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	29	37
Grand Forks (035)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	82	102
Grand Forks (035)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	82	102
Grand Forks (035)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	126	157
Grand Forks (035)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	100	126
Grand Forks (035)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	65	82
Grand Forks (035)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	65	82
Grand Forks (035)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.6	13.3
Grand Forks (035)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.6	13.3
Grand Forks (035)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.8	20.5
Grand Forks (035)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.1	13.9

Grand Forks (035)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.9	9
Grand Forks (035)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.9	9
Grand Forks (035)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	82	102
Grand Forks (035)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	82	102
Grand Forks (035)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	126	157
Grand Forks (035)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	100	126
Grand Forks (035)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	65	82
Grand Forks (035)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	65	82
Grant (037)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	66
Grant (037)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	66
Grant (037)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	101

Grant (037)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	53	75
Grant (037)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	34	49
Grant (037)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	34	49
Grant (037)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7.7	8.9
Grant (037)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7.7	8.9
Grant (037)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	11.9	13.7
Grant (037)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.2	7.1
Grant (037)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4	4.6
Grant (037)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4	4.6
Grant (037)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	78	66
Grant (037)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	78	66

Grant (037)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	101
Grant (037)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	53	75
Grant (037)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	34	49
Grant (037)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	34	49
Griggs (039)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	32	36
Griggs (039)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	32	36
Griggs (039)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	49	56
Griggs (039)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	45	52
Griggs (039)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	29	34
Griggs (039)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	29	34
Griggs (039)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	71	81

Griggs (039)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	71	81
Griggs (039)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	109	124
Griggs (039)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	100	116
Griggs (039)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	65	75
Griggs (039)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	65	75
Griggs (039)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.2	12.2
Griggs (039)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.2	12.2
Griggs (039)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.8
Griggs (039)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12	13.8
Griggs (039)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.8	9
Griggs (039)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.8	9

Griggs (039)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	71	81
Griggs (039)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	71	81
Griggs (039)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	109	124
Griggs (039)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	100	116
Griggs (039)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	65	75
Griggs (039)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	65	75
Hettinger (041)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	70
Hettinger (041)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	70
Hettinger (041)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Hettinger (041)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	58	78
Hettinger (041)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	51

Hettinger (041)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	51
Hettinger (041)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.9	10.3
Hettinger (041)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.9	10.3
Hettinger (041)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13.7	15.8
Hettinger (041)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	8.3	9.5
Hettinger (041)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.4	6.2
Hettinger (041)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.4	6.2
Hettinger (041)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	78	70
Hettinger (041)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	78	70
Hettinger (041)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Hettinger (041)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	58	78

Hettinger (041)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	51
Hettinger (041)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	51
Kidder (043)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	39	46
Kidder (043)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	39	46
Kidder (043)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	60	71
Kidder (043)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	31	38
Kidder (043)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	20	25
Kidder (043)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	20	25
Kidder (043)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	87	102
Kidder (043)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	87	102
Kidder (043)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	134	157

Kidder (043)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	69	84
Kidder (043)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	45	55
Kidder (043)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	45	55
Kidder (043)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.2	10.5
Kidder (043)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.2	10.5
Kidder (043)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.7	16.2
Kidder (043)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	8	9.2
Kidder (043)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.2	6
Kidder (043)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.2	6
Kidder (043)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	87	102
Kidder (043)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	87	102

Kidder (043)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	134	157
Kidder (043)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	69	84
Kidder (043)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	45	55
Kidder (043)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	45	55
La Moure (045)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	44	51
La Moure (045)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	44	51
La Moure (045)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	67	79
La Moure (045)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	56	63
La Moure (045)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	36	41
La Moure (045)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	36	41
La Moure (045)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	96	114

La Moure (045)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	96	114
La Moure (045)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	148	176
La Moure (045)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	125	139
La Moure (045)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	81	90
La Moure (045)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	81	90
La Moure (045)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	18.7	18.8
La Moure (045)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.5	14
La Moure (045)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.1	9.1
La Moure (045)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.1	9.1
La Moure (045)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	96	114
La Moure (045)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	96	114

La Moure (045)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	148	176
La Moure (045)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	125	139
La Moure (045)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	81	90
La Moure (045)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	81	90
Logan (047)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	38	44
Logan (047)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	38	44
Logan (047)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	59	68
Logan (047)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	36	38
Logan (047)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	23	25
Logan (047)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	23	25
Logan (047)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	86	98

Logan (047)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	86	98
Logan (047)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	132	151
Logan (047)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	80	85
Logan (047)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	52	55
Logan (047)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	52	55
Logan (047)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.2	10.5
Logan (047)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.2	10.5
Logan (047)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.7	16.2
Logan (047)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.8	12.4
Logan (047)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7	8.1
Logan (047)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7	8.1

Logan (047)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	86	98
Logan (047)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	86	98
Logan (047)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	132	151
Logan (047)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	80	85
Logan (047)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	52	55
Logan (047)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	52	55
Mc Henry (049)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	80	87
Mc Henry (049)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	80	87
Mc Henry (049)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	123	134
Mc Henry (049)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	81	93
Mc Henry (049)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	53	60

Mc Henry (049)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	53	60
Mc Henry (049)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.3	9.1
Mc Henry (049)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.3	9.1
Mc Henry (049)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.9	14
Mc Henry (049)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.7	13.5
Mc Henry (049)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.6	8.8
Mc Henry (049)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.6	8.8
Mc Henry (049)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	80	87
Mc Henry (049)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	80	87
Mc Henry (049)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	123	134
Mc Henry (049)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	81	93

Mc Henry (049)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	53	60
Mc Henry (049)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	53	60
Mc Intosh (051)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	36	48
Mc Intosh (051)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	36	48
Mc Intosh (051)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	55	74
Mc Intosh (051)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	40	42
Mc Intosh (051)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	26	27
Mc Intosh (051)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	26	27
Mc Intosh (051)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	80	107
Mc Intosh (051)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	80	107
Mc Intosh (051)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	123	164

Mc Intosh (051)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	88	93
Mc Intosh (051)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	57	60
Mc Intosh (051)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	57	60
Mc Intosh (051)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.2	10.5
Mc Intosh (051)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.2	10.5
Mc Intosh (051)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.7	16.2
Mc Intosh (051)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.5	12.1
Mc Intosh (051)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6.8	7.9
Mc Intosh (051)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6.8	7.9
Mc Intosh (051)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	80	107
Mc Intosh (051)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	80	107

Mc Intosh (051)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	123	164
Mc Intosh (051)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	88	93
Mc Intosh (051)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	57	60
Mc Intosh (051)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	57	60
Mc Kenzie (053)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	70
Mc Kenzie (053)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	70
Mc Kenzie (053)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Mc Kenzie (053)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.4	14.2
Mc Kenzie (053)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.4	14.2
Mc Kenzie (053)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	19	21.9
Mc Kenzie (053)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7	8.1

Mc Kenzie (053)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.6	5.3
Mc Kenzie (053)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.6	5.3
Mc Kenzie (053)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	78	70
Mc Kenzie (053)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	78	70
Mc Kenzie (053)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Mc Lean (055)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	86	96
Mc Lean (055)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	86	96
Mc Lean (055)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	133	147
Mc Lean (055)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	84	100
Mc Lean (055)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	55	65
Mc Lean (055)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	65

Mc Lean (055)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.1	10.5
Mc Lean (055)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.1	10.5
Mc Lean (055)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14	16.1
Mc Lean (055)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.3	13
Mc Lean (055)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.3	8.5
Mc Lean (055)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.3	8.5
Mc Lean (055)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	86	96
Mc Lean (055)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	86	96
Mc Lean (055)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	133	147
Mc Lean (055)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	84	100
Mc Lean (055)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	55	65

Mc Lean (055)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	65
Mercer (057)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	72	81
Mercer (057)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	72	81
Mercer (057)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	110	124
Mercer (057)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	65	85
Mercer (057)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	42	55
Mercer (057)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	42	55
Mercer (057)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.6	9.9
Mercer (057)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.6	9.9
Mercer (057)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13.3	15.3
Mercer (057)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.7	8.9

Mercer (057)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5	5.8
Mercer (057)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5	5.8
Mercer (057)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	72	81
Mercer (057)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	72	81
Mercer (057)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	110	124
Mercer (057)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	65	85
Mercer (057)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	42	55
Mercer (057)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	42	55
Morton (059)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	87	89
Morton (059)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	87	89
Morton (059)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	134	137

Morton (059)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	64	75
Morton (059)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	42	49
Morton (059)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	42	49
Morton (059)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.1	10.5
Morton (059)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.1	10.5
Morton (059)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14	16.1
Morton (059)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.9	9.1
Morton (059)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.1	5.9
Morton (059)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.1	5.9
Morton (059)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	87	89
Morton (059)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	87	89

Morton (059)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	134	137
Morton (059)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	64	75
Morton (059)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	42	49
Morton (059)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	42	49
Mountrail (061)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	75	70
Mountrail (061)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	75	70
Mountrail (061)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	116	108
Mountrail (061)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	69	82
Mountrail (061)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	45	53
Mountrail (061)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	45	53
Mountrail (061)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.9	11.4

Mountrail (061)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.9	11.4
Mountrail (061)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.2	17.5
Mountrail (061)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.3	8.4
Mountrail (061)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.7	5.5
Mountrail (061)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.7	5.5
Mountrail (061)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	75	70
Mountrail (061)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	75	70
Mountrail (061)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	116	108
Mountrail (061)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	69	82
Mountrail (061)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	45	53
Mountrail (061)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	45	53

Nelson (063)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	28	36
Nelson (063)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	28	36
Nelson (063)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	43	56
Nelson (063)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	39	48
Nelson (063)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	25	31
Nelson (063)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	25	31
Nelson (063)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	62	81
Nelson (063)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	62	81
Nelson (063)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	96	125
Nelson (063)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	86	106
Nelson (063)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	56	69

Nelson (063)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	56	69
Nelson (063)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.4	10.9
Nelson (063)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.4	10.9
Nelson (063)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.5	16.7
Nelson (063)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	14.6
Nelson (063)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.3	9.5
Nelson (063)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.3	9.5
Nelson (063)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	62	81
Nelson (063)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	62	81
Nelson (063)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	96	125
Nelson (063)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	86	106

Nelson (063)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	56	69
Nelson (063)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	56	69
Oliver (065)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	83	98
Oliver (065)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	83	98
Oliver (065)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	128	151
Oliver (065)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	65	101
Oliver (065)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	42	66
Oliver (065)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	42	66
Oliver (065)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.5	14.4
Oliver (065)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.5	14.4
Oliver (065)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	19.2	22.1

Oliver (065)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	8.8	10.1
Oliver (065)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.7	6.6
Oliver (065)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.7	6.6
Oliver (065)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	83	98
Oliver (065)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	83	98
Oliver (065)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	128	151
Oliver (065)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	65	101
Oliver (065)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	42	66
Oliver (065)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	42	66
Pembina (067)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	36	40
Pembina (067)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	36	40

Pembina (067)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	55	62
Pembina (067)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	42	54
Pembina (067)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	27	35
Pembina (067)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	27	35
Pembina (067)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	79	90
Pembina (067)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	79	90
Pembina (067)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	122	138
Pembina (067)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	93	120
Pembina (067)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	60	78
Pembina (067)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	60	78
Pembina (067)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.2	12.9

Pembina (067)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.2	12.9
Pembina (067)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	19.8
Pembina (067)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.4	13.1
Pembina (067)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.4	8.5
Pembina (067)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.4	8.5
Pembina (067)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	79	90
Pembina (067)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	79	90
Pembina (067)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	122	138
Pembina (067)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	93	120
Pembina (067)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	60	78
Pembina (067)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	60	78

Pierce (069)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	67	80
Pierce (069)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	67	80
Pierce (069)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	103	123
Pierce (069)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	84	96
Pierce (069)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	55	62
Pierce (069)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	62
Pierce (069)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.6	10.7
Pierce (069)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.6	10.7
Pierce (069)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.8	16.4
Pierce (069)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13.7	15.8
Pierce (069)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.9	10.3

Pierce (069)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.9	10.3
Pierce (069)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	67	80
Pierce (069)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	67	80
Pierce (069)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	103	123
Pierce (069)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	84	96
Pierce (069)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	55	62
Pierce (069)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	62
Ramsey (071)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	62	81
Ramsey (071)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	62	81
Ramsey (071)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	96	125
Ramsey (071)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	86	110

Ramsey (071)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	56	72
Ramsey (071)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	56	72
Ramsey (071)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.4	10.9
Ramsey (071)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.4	10.9
Ramsey (071)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.5	16.7
Ramsey (071)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	14.6
Ramsey (071)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.3	9.5
Ramsey (071)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.3	9.5
Ramsey (071)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	62	81
Ramsey (071)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	62	81
Ramsey (071)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	96	125

Ramsey (071)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	86	110
Ramsey (071)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	56	72
Ramsey (071)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	56	72
Ransom (073)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	47	49
Ransom (073)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	47	49
Ransom (073)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	73	75
Ransom (073)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	105	108
Ransom (073)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	105	108
Ransom (073)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	162	166
Ransom (073)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	14	12.7
Ransom (073)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	14	12.7

Ransom (073)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	21.5	19.6
Ransom (073)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	105	108
Ransom (073)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	105	108
Ransom (073)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	162	166
Renville (075)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	75	76
Renville (075)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	75	76
Renville (075)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	116	117
Renville (075)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	60	94
Renville (075)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	39	61
Renville (075)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	39	61
Renville (075)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.9	11.4

Renville (075)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.9	11.4
Renville (075)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.2	17.5
Renville (075)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	9.9	11.4
Renville (075)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6.4	7.4
Renville (075)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6.4	7.4
Renville (075)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	75	76
Renville (075)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	75	76
Renville (075)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	116	117
Renville (075)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	60	94
Renville (075)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	39	61
Renville (075)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	39	61

Richland (077)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	44	45
Richland (077)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	44	45
Richland (077)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	67	69
Richland (077)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	60	63
Richland (077)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	39	41
Richland (077)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	39	41
Richland (077)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	96	99
Richland (077)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	96	99
Richland (077)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	148	153
Richland (077)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	133	140
Richland (077)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	86	91

Richland (077)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	86	91
Richland (077)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	14	14.4
Richland (077)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	14	14.4
Richland (077)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	21.5	22.1
Richland (077)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.9	14.8
Richland (077)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.4	9.6
Richland (077)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.4	9.6
Richland (077)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	96	99
Richland (077)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	96	99
Richland (077)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	148	153
Richland (077)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	133	140

Richland (077)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	86	91
Richland (077)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	86	91
Rolette (079)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	61	81
Rolette (079)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	61	81
Rolette (079)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	94	125
Rolette (079)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	71	93
Rolette (079)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	46	60
Rolette (079)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	46	60
Rolette (079)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.2	10.5
Rolette (079)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.2	10.5
Rolette (079)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.1	16.2

Rolette (079)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.8	12.4
Rolette (079)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7	8.1
Rolette (079)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7	8.1
Rolette (079)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	61	81
Rolette (079)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	61	81
Rolette (079)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	94	125
Rolette (079)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	71	93
Rolette (079)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	46	60
Rolette (079)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	46	60
Sargent (081)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	43	46
Sargent (081)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	43	46

Sargent (081)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	66	71
Sargent (081)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	59	62
Sargent (081)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	38	40
Sargent (081)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	38	40
Sargent (081)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	95	103
Sargent (081)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	95	103
Sargent (081)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	146	158
Sargent (081)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	132	137
Sargent (081)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	86	89
Sargent (081)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	86	89
Sargent (081)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	14	12.3

Sargent (081)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	14	12.3
Sargent (081)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	21.5	18.9
Sargent (081)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.8	14.1
Sargent (081)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.3	9.2
Sargent (081)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.3	9.2
Sargent (081)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	95	103
Sargent (081)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	95	103
Sargent (081)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	146	158
Sargent (081)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	132	137
Sargent (081)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	86	89
Sargent (081)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	86	89

Sheridan (083)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	36	44
Sheridan (083)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	36	44
Sheridan (083)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	55	67
Sheridan (083)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	37	44
Sheridan (083)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	24	29
Sheridan (083)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	24	29
Sheridan (083)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	80	96
Sheridan (083)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	80	96
Sheridan (083)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	123	148
Sheridan (083)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	83	98
Sheridan (083)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	54	64

Sheridan (083)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	54	64
Sheridan (083)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.2	10.5
Sheridan (083)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.2	10.5
Sheridan (083)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.7	16.2
Sheridan (083)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	9.3	10.7
Sheridan (083)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6	7
Sheridan (083)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6	7
Sheridan (083)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	80	96
Sheridan (083)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	80	96
Sheridan (083)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	123	148
Sheridan (083)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	83	98

Sheridan (083)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	54	64
Sheridan (083)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	54	64
Sioux (085)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	72
Sioux (085)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	72
Sioux (085)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	111
Sioux (085)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	59	73
Sioux (085)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	47
Sioux (085)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	47
Sioux (085)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.4	9.9
Sioux (085)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.4	9.9
Sioux (085)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.5	15.3

Sioux (085)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	5.7	6.6
Sioux (085)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.7	4.3
Sioux (085)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.7	4.3
Sioux (085)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	78	72
Sioux (085)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	78	72
Sioux (085)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	111
Sioux (085)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	59	73
Sioux (085)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	47
Sioux (085)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	47
Slope (087)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	70
Slope (087)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	70

Slope (087)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Slope (087)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.3	10.7
Slope (087)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.3	10.7
Slope (087)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.3	16.4
Slope (087)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.3	7.2
Slope (087)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.1	4.7
Slope (087)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.1	4.7
Slope (087)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	78	70
Slope (087)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	78	70
Slope (087)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Stark (089)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	70

Stark (089)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	70
Stark (089)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Stark (089)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	58	73
Stark (089)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	47
Stark (089)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	47
Stark (089)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.9	11.4
Stark (089)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.9	11.4
Stark (089)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.2	17.5
Stark (089)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.8	7.8
Stark (089)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.4	5.1
Stark (089)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.4	5.1

Stark (089)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	78	70
Stark (089)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	78	70
Stark (089)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	108
Stark (089)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	58	73
Stark (089)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	47
Stark (089)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	47
Steele (091)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	40	44
Steele (091)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	40	44
Steele (091)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	62	68
Steele (091)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	50	58
Steele (091)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	33	38

Steele (091)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	33	38
Steele (091)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	90	98
Steele (091)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	90	98
Steele (091)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	138	151
Steele (091)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	110	129
Steele (091)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	72	84
Steele (091)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	72	84
Steele (091)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	13.4	12.6
Steele (091)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	13.4	12.6
Steele (091)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	20.6	19.4
Steele (091)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13.8	14.5

Steele (091)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9	9.4
Steele (091)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9	9.4
Steele (091)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	90	98
Steele (091)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	90	98
Steele (091)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	138	151
Steele (091)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	110	129
Steele (091)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	72	84
Steele (091)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	72	84
Stutsman (093)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	36	44
Stutsman (093)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	36	44
Stutsman (093)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	56	68

Stutsman (093)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	46	54
Stutsman (093)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	30	35
Stutsman (093)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	30	35
Stutsman (093)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	81	98
Stutsman (093)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	81	98
Stutsman (093)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	125	150
Stutsman (093)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	102	121
Stutsman (093)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	66	79
Stutsman (093)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	66	79
Stutsman (093)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.2	14
Stutsman (093)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.2	14

Stutsman (093)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	18.7	21.5
Stutsman (093)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13	15
Stutsman (093)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.5	9.8
Stutsman (093)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.5	9.8
Stutsman (093)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	81	98
Stutsman (093)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	81	98
Stutsman (093)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	125	150
Stutsman (093)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	102	121
Stutsman (093)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	66	79
Stutsman (093)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	66	79
Towner (095)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	62	81

Towner (095)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	62	81
Towner (095)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	96	125
Towner (095)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	85	110
Towner (095)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	55	72
Towner (095)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	72
Towner (095)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.4	10.9
Towner (095)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.4	10.9
Towner (095)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.5	16.7
Towner (095)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.8	14.7
Towner (095)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.3	9.6
Towner (095)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.3	9.6

Towner (095)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	62	81
Towner (095)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	62	81
Towner (095)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	96	125
Towner (095)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	85	110
Towner (095)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	55	72
Towner (095)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	72
Traill (097)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	44	43
Traill (097)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	44	43
Traill (097)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	68	66
Traill (097)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	57	62
Traill (097)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	37	40

Traill (097)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	37	40
Traill (097)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	98	96
Traill (097)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	98	96
Traill (097)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	151	147
Traill (097)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	126	137
Traill (097)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	82	89
Traill (097)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	82	89
Traill (097)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	14	12.5
Traill (097)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	14	12.5
Traill (097)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	21.5	19.2
Traill (097)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.8	14.3

Traill (097)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.3	9.3
Traill (097)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.3	9.3
Traill (097)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	98	96
Traill (097)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	98	96
Traill (097)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	151	147
Traill (097)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	126	137
Traill (097)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	82	89
Traill (097)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	82	89
Walsh (099)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	36	40
Walsh (099)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	36	40
Walsh (099)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	55	61

Walsh (099)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	49	57
Walsh (099)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	32	37
Walsh (099)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	32	37
Walsh (099)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	79	88
Walsh (099)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	79	88
Walsh (099)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	122	136
Walsh (099)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	108	127
Walsh (099)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	70	83
Walsh (099)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	70	83
Walsh (099)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.2	12.9
Walsh (099)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.2	12.9

Walsh (099)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	19.8
Walsh (099)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.4	13.1
Walsh (099)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.4	8.5
Walsh (099)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.4	8.5
Walsh (099)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	79	88
Walsh (099)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	79	88
Walsh (099)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	122	136
Walsh (099)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	108	127
Walsh (099)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	70	83
Walsh (099)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	70	83
Ward (101)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	75	77

Ward (101)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	75	77
Ward (101)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	116	118
Ward (101)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	78	94
Ward (101)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	51	61
Ward (101)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	51	61
Ward (101)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.9	11.4
Ward (101)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.9	11.4
Ward (101)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.2	17.5
Ward (101)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.2	12.9
Ward (101)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.3	8.4
Ward (101)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.3	8.4

Ward (101)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	75	77
Ward (101)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	75	77
Ward (101)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	116	118
Ward (101)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	78	94
Ward (101)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	51	61
Ward (101)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	51	61
Wells (103)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	33	44
Wells (103)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	33	44
Wells (103)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	50	68
Wells (103)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	40	50
Wells (103)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	26	33

Wells (103)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	26	33
Wells (103)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	73	98
Wells (103)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	73	98
Wells (103)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	112	151
Wells (103)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	89	112
Wells (103)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	58	73
Wells (103)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	58	73
Wells (103)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.2	10.5
Wells (103)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.2	10.5
Wells (103)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.7	16.2
Wells (103)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12	13.6

Wells (103)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.8	8.8
Wells (103)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.8	8.8
Wells (103)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	73	98
Wells (103)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	73	98
Wells (103)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	112	151
Wells (103)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	89	112
Wells (103)	HAML S (382)	NON-IRROC (713)	N/A	T-Yield Changed	58	73
Wells (103)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	58	73
Williams (105)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	68	79
Williams (105)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	68	79
Williams (105)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	105	121

Williams (105)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.9	9.4
Williams (105)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.9	9.4
Williams (105)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	16.8	14.4
Williams (105)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.2	7.1
Williams (105)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4	4.6
Williams (105)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4	4.6
Williams (105)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	68	79
Williams (105)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	68	79
Williams (105)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	105	121

-10.3

-10.3

-10

28.8

28.9

28.9

15.3

15.3

15.2

15.4

16.7

16.7

-10.3

-10

28.8

28.9

19

18.5

13.7

15.2

15.2

19.1

19.1

19.4

12.3

12.2

12.2

-10.7

-10.7

-10.6

10.8

10.6

10.6

19.1

19.1

19.4

12.3

12.2

12.2

28.3

28.3

29.3

30.5

32.1

32.1

11.1

11.1

11.6

15.1

14.6

14.6

28.3

28.3

29.3

30.5

32.1

32.1

-10.3

-10

15.7

15.7

15.3

14.7

15.9

15.9

-10.3

-10.3

-10

9.3

8.6

59.3

60.5

60.5

2

2

15.2

15.6

15.6

9.3

9.3

8.6

59.3

60.5

60.5

-10.3

-10.3

-10

15.7

15.7

15.3

15.1

17

17

-10.3



-10



15.2



15.1



14.5



-0.9

8.8

8.8

9.6

23.3

20

20

9.3

9.3

9.6

25.8

25.6

25.6

2.9

2.9

2.5

15.6

15.3

15.3

9.3

9.3

9.6

25.8

25.6

25.6

7.5

7.5

6.5

3.4

2.6

2.6

6.7

6.7

6.5

3.9

3.6

3.6

-7.4

-6.8

15

15.4

6.7

6.7

6.5

3.9

3.6

3.6

30.6

30.6

30.2

10.3

8.8

8.8

14.3

14.3

15.3

14.6

15

30.6

30.2

10.3

8.8

8.8

4.3

4.3

5.6

7.1

8.3

8.3

6.8

6.8

6.3

7.3

6.2

6.2

14.8

15

15.1

15.6

6.8

6.3

7.3

6.2

6.2

27.6

27.6

28.1

14.7

14.7

15.1

14.5

13.3

13.3

27.6

27.6

28.1

-10.3

-10.3

27.6

26.3

26.3

15.2

15.2

14.7

15.5

15.2

15.2

-10.3

-10.3

-10

27.6

26.3

26.3

33.3

33.3

33.3

23.7

24

24

35

35

34.4

23.6

23.6

15.6

15.6

15.1

15.4

15.3

15.3

35

35

34.4

22.4

23.6

23.6

20.6

20.6

18.9

13.5

12.5

12.5

16.9

17.8

14.6

15.1

15.1

4.9

4.9

5.1

15.1

16.7

16.7

16.9

16.9

17.8

14.6

15.1

15.1

24.2

24.2

23.5

18.2

17.2

17.2

24.7

24.7

23.9

19.6

19

19

14.4

14.4

15.3

15.4

15.3

15.3

24.7

24.7

23.9

19.6

19

19

-10.3

-10

15.7

15.7

15.3

15.5

15.2

15.2

-10.3

-10.3

-10

24.3

24.3

24.6

26.7

27.6

27.6



24.4



24.4



24.6



26



26.2



26.2



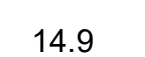
14.7



14.7



15.2



15.2

14.9

13.9

13.9

24.4

24.4

24.6

26

26.2

26.2

-15.4

-15.4

-15.8

41.5

44.1

44.1

15.6

15.6

15.1

14.5

15

15

-15.4

-15.4

-15.8

41.5

44.1

44.1

12.5

12.5

14.3

15.6

17.2

17.2

14.1

14.1

13.8

16

15.4

8.9

8.9

9.3

15

15.4

15.4

14.1

14.1

13.8

16

15.4

15.4

-10.3

-10.3

-10

34.5

34.2

34.2

15.7

15.3

14.5

14.8

-10.3

-10.3

-10

34.5

34.2

34.2

17.9

17.9

18.3

22.6

25

25

17.2

17.2

17.2

21.7

22.2

22.2

2.9

2.9

3.2

15

15.4

15.4

17.2

17.2

17.2

21.7

22.2

22.2

15.9

15.9

17.9

12.5

13.9

13.9

18.8

18.8

18.9

11.2

11.1

11.1

0.5

12

12.3

12.3

18.8

18.8

18.9

11.2

11.1

11.1

15.8

15.8

15.3

5.6

8.7

8.7

14

14



14.4

6.3



5.8



2.9



3.2



14.8

15.7

15.7

14

14

14.4

6.3

5.8

5.8

8.8

8.8

8.9

14.8

13.2

13.2

-11.7

-11.7

15.4

15.8

15.8

8.8

8.8

8.9

14.8

13.2

13.2

33.3

33.3

34.5

5

3.8

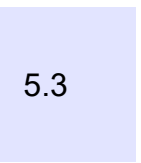
3.8

33.8

33.8

33.3

5.7

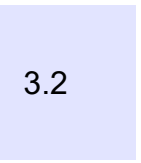


5.3

5.3



2.9



3.2

15.2



16.2



33.8

33.8

33.3

5.7

5.3

5.3

-10.3

-10

14.5

14.5

15.3

15.7

15.2

15.2

-10.3

-10.3

-10

11.6

11.6

10.5

19

18.2

18.2

15.4

15.4

15

15

16.4

16.4

11.6

11.6

10.5

19

18.2

18.2

12.5

12.5

12.7

30.8

31

15.1

15.1

15

15.6

16

16

12.5

12.5

12.7

30.8

31

31

2.3

2.3

2.2

17.2



16.7



16.7



15.4



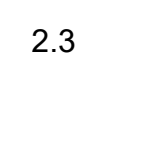
15.4



15.2



15.7



2.3

2.3

2.2

17.2

16.7

16.7

-6.7

-6.7

-6.9

18.8

17.8

17.8

15.2

15.2

15.1

15.1

17

17

-6.7

-6.7

-6.9

18.8

17.8

17.8

28.6

28.6

30.2

23.1

24

30.6

30.6

30.2

23.3

23.2

23.2

16

16

15.2

15

14.5

14.5

30.6

30.6

30.2

23.3

23.2

23.2

18.1

18.1

18

55.4

57.1

15.2

15.2

15.1

14.8

15.8

15.8

18.1

18.1

18

55.4

57.1

57.1

11.1

11.1

12.7

28.6

29.6

29.6

13.9

13.9

13.1

29

30

30

15.2

15.2

15.1

14.9

14.9

13.9

13.1

29

30

30

19.4

19.4

19.4

14.3

12.7

12.7

11.5

10.8

15.3

15.7

15.7



19.4



19.4



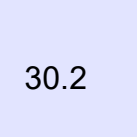
14.3



12.7



30.6



30.6



30.2

27.9

28.6

28.6

16

16

15.2

15

14.5

14.5

30.6

30.6

30.2

27.9



28.6



28.6



4.3



4.3



2.7



2.9



2.9

2.5



-9.3

-9.3

-8.8

2.9

2.9

2.5

1.3

1.3

0.9

56.7

56.4

56.4

15.2

15.2

15.1

15.2

15.6

15.6

1.3

1.3

0.9

56.7

56.4

56.4

2.3

3

5

5.1

3.1

3.4

5.3

5.8

5.8

2.9

2.9

2.8

14.7

14.3

14.3

3.1

3.1

3.4

5.3



5.8

5.8



32.8

32.8



33

31



30.4

30.4



14.1

14.1



14.9

14.8

15.7

15.7

32.8

32.8

33

31

30.4

30.4

7

7

7.6

5.1

5.3

5.3

8.4

8.4

8.2

3.8

3.5

3.5

-12.1

-12.1



10.2



10.8



8.4



8.2



3.8



3.5

3.5

22.2

22.2

21.8

18.9

20.8

20.8

20

20

20.3

18.1

18.5

18.5

2.9

2.9

3.2

15.1

16.7

20

20

20.3

18.1

18.5

18.5

-7.7

-7.7

-7.5

23.7

23.7

5.3

5.3

5.5

15.8

16.2

16.2

-7.7

-7.5

23.7

23.7

23.7

-10.3

-10.3

-10

15.1

15.1

14.7

14.3

14.6

14.6

-10.3

-10.3

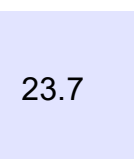
-10

-10.3

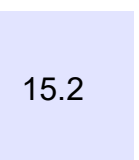
-10.3



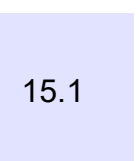
25.9



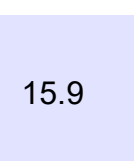
23.7



15.2



15.1



15.9

-10.3

-10.3

-10

25.9

23.7

10

10

9.7

16

15.2

15.2

8.9

8.9

9.4

17.3

16.7

16.7

-6

-6

-5.8

5.1



4.4



8.9



17.3



16.7



22.2



17.4



16.7



21



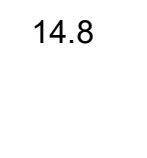
20



19.7



14.8



14.8

15

15.4

15.3

15.3

21

21

20

18.6

19.7

19.7

30.6

30.6

30.2

29.4

30.9

16

15.2

14.8

15.7

15.7

30.6

30.6

30.2

29.4

30.9

30.9

-2.3

-2.9

8.8

8.1

8.1

-2

-2.6

8.7

8.5

-10.7

-10.7

11.7

12

-2

-2.6

8.7

8.5

11.1

11.1

10.9

16.3

15.6

15.6

11.4

11.4

17.6

18.6

18.6

15.2

15.2

15.1

14.9

14.9

14.9

11.4

11.4

11.5

17.6

18.6

18.6

2.7

2.7



1.7

20.5



19.6

19.6



15.2

15.2



15.1

15.2



15.1

15.1



2.7



1.7

20.5



19.6

19.6



33.3

33.3



36

25



26.9

26.9

34.2

34.2

34.8

25.8

25.9

2.9

3.2

13.3

12.8

12.8

34.2

34.2

34.8

25.8

25.9

25.9

16.2

16.2

15.2

-13.8

-13.8

-14.3

14.5

15

15

16.2

16.2

15.2