

Adams (001)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	40	42	5
Adams (001)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	26	27	3.8
Adams (001)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	26	27	3.8
Adams (001)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	31	33	6.5
Adams (001)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	31	33	6.5
Adams (001)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	47	50	6.4
Adams (001)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	26	27	3.8
Adams (001)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	26	27	3.8
Adams (001)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	40	42	5
Adams (001)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	29	30	3.4
Adams (001)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	19	20	5.3

Adams (001)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	19	20	5.3
Adams (001)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	22	23	4.5
Adams (001)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	22	23	4.5
Adams (001)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	34	36	5.9
Adams (001)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	19	20	5.3
Adams (001)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	19	20	5.3
Adams (001)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	29	30	3.4
Adams (001)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	40	42	5
Adams (001)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	26	27	3.8
Adams (001)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	26	27	3.8
Adams (001)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	31	33	6.5

Adams (001)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	31	33	6.5
Adams (001)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	47	50	6.4
Adams (001)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	26	27	3.8
Adams (001)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	26	27	3.8
Adams (001)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	40	42	5
Adams (001)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	36	38	5.6
Adams (001)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	23	25	8.7
Adams (001)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	23	25	8.7
Adams (001)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	27	29	7.4
Adams (001)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	27	29	7.4
Adams (001)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	42	45	7.1

Adams (001)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	23	25	8.7
Adams (001)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	23	25	8.7
Adams (001)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	36	38	5.6
Adams (001)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	33	34	3
Adams (001)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	21	22	4.8
Adams (001)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	21	22	4.8
Adams (001)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	25	27	8
Adams (001)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	25	27	8
Adams (001)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	39	41	5.1
Adams (001)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	21	22	4.8
Adams (001)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	21	22	4.8

Adams (001)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	33	34	3
Barnes (003)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	75	76	1.3
Barnes (003)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	64	65	1.6
Benson (005)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	44	40	-9.1
Benson (005)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	44	40	-9.1
Benson (005)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	67	61	-9
Benson (005)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	64	58	-9.4
Benson (005)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	42	38	-9.5
Benson (005)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	42	38	-9.5
Benson (005)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	31	29	-6.5
Benson (005)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	31	29	-6.5

Benson (005)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	48	44	-8.3
Benson (005)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	46	42	-8.7
Benson (005)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	30	27	-10
Benson (005)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	30	27	-10
Benson (005)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	67	68	1.5
Benson (005)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	64	65	1.6
Benson (005)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	39	36	-7.7
Benson (005)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	39	36	-7.7
Benson (005)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	60	55	-8.3
Benson (005)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	58	52	-10.3
Benson (005)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	38	34	-10.5

Benson (005)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	38	34	-10.5
Benson (005)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	36	33	-8.3
Benson (005)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	36	33	-8.3
Benson (005)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	55	50	-9.1
Benson (005)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	52	48	-7.7
Benson (005)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	34	31	-8.8
Benson (005)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	34	31	-8.8
Billings (007)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	34	36	5.9
Billings (007)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	22	23	4.5
Billings (007)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	22	23	4.5
Billings (007)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	30	32	6.7

Billings (007)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	30	32	6.7
Billings (007)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	46	49	6.5
Billings (007)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	22	23	4.5
Billings (007)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	22	23	4.5
Billings (007)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	34	36	5.9
Billings (007)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	24	26	8.3
Billings (007)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	16	17	6.3
Billings (007)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	16	17	6.3
Billings (007)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	21	23	9.5
Billings (007)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	21	23	9.5
Billings (007)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	33	35	6.1



Billings (007)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	16	17	6.3
Billings (007)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	16	17	6.3
Billings (007)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	24	26	8.3
Billings (007)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	34	37	8.8
Billings (007)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	22	24	9.1
Billings (007)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	22	24	9.1
Billings (007)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	30	33	10
Billings (007)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	30	33	10
Billings (007)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	46	50	8.7
Billings (007)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	22	24	9.1
Billings (007)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	22	24	9.1

Billings (007)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	34	37	8.8
Billings (007)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	31	32	3.2
Billings (007)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	20	21	5
Billings (007)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	20	21	5
Billings (007)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	27	29	7.4
Billings (007)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	27	29	7.4
Billings (007)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	41	44	7.3
Billings (007)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	20	21	5
Billings (007)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	20	21	5
Billings (007)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	31	32	3.2
Billings (007)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	28	30	7.1

Billings (007)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	18	20	11.1
Billings (007)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	18	20	11.1
Billings (007)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	25	26	4
Billings (007)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	25	26	4
Billings (007)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	38	40	5.3
Billings (007)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	18	20	11.1
Billings (007)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	18	20	11.1
Billings (007)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	28	30	7.1
Bottineau (009)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	61	63	3.3
Bottineau (009)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	40	41	2.5
Bottineau (009)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	40	41	2.5

Bottineau (009)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	42	43	2.4
Bottineau (009)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	42	43	2.4
Bottineau (009)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	64	66	3.1
Bottineau (009)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	40	41	2.5
Bottineau (009)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	40	41	2.5
Bottineau (009)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	61	63	3.3
Bottineau (009)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	44	45	2.3
Bottineau (009)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	30	31	3.3
Bottineau (009)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	30	31	3.3
Bottineau (009)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	46	48	4.3
Bottineau (009)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	45	2.3

Bottineau (009)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	61	63	3.3
Bottineau (009)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	40	41	2.5
Bottineau (009)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	40	41	2.5
Bottineau (009)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	42	43	2.4
Bottineau (009)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	42	43	2.4
Bottineau (009)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	64	66	3.1
Bottineau (009)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	40	41	2.5
Bottineau (009)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	40	41	2.5
Bottineau (009)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	61	63	3.3
Bottineau (009)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	55	57	3.6
Bottineau (009)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	36	37	2.8

Bottineau (009)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	36	37	2.8
Bottineau (009)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	58	59	1.7
Bottineau (009)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	36	37	2.8
Bottineau (009)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	36	37	2.8
Bottineau (009)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	55	57	3.6
Bottineau (009)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	50	52	4
Bottineau (009)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	33	34	3
Bottineau (009)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	33	34	3
Bottineau (009)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	34	35	2.9
Bottineau (009)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	34	35	2.9
Bottineau (009)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	52	54	3.8

Bottineau (009)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	33	34	3
Bottineau (009)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	33	34	3
Bottineau (009)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	50	52	4
Bowman (011)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	41	45	9.8
Bowman (011)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	27	29	7.4
Bowman (011)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	27	29	7.4
Bowman (011)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	29	31	6.9
Bowman (011)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	29	31	6.9
Bowman (011)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	44	48	9.1
Bowman (011)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	27	29	7.4
Bowman (011)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	27	29	7.4

Bowman (011)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	41	45	9.8
Burke (013)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	54	49	-9.3
Burke (013)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	35	32	-8.6
Burke (013)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	35	32	-8.6
Burke (013)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	37	33	-10.8
Burke (013)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	37	33	-10.8
Burke (013)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	57	51	-10.5
Burke (013)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	36	32	-11.1
Burke (013)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	36	32	-11.1
Burke (013)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	56	49	-12.5
Burke (013)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	39	35	-10.3



Burke (013)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	25	23	-8
Burke (013)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	25	23	-8
Burke (013)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	27	24	-11.1
Burke (013)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	27	24	-11.1
Burke (013)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	41	37	-9.8
Burke (013)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	26	23	-11.5
Burke (013)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	26	23	-11.5
Burke (013)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	40	35	-12.5
Burke (013)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	54	58	7.4
Burke (013)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	35	38	8.6
Burke (013)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	35	38	8.6

Burke (013)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	37	38	2.7
Burke (013)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	37	38	2.7
Burke (013)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	57	59	3.5
Burke (013)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	36	38	5.6
Burke (013)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	36	38	5.6
Burke (013)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	56	58	3.6
Burke (013)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	49	44	-10.2
Burke (013)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	32	29	-9.4
Burke (013)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	32	29	-9.4
Burke (013)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	33	30	-9.1
Burke (013)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	33	30	-9.1

Burke (013)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	51	46	-9.8
Burke (013)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	33	29	-12.1
Burke (013)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	33	29	-12.1
Burke (013)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	50	44	-12
Burke (013)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	44	40	-9.1
Burke (013)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	29	26	-10.3
Burke (013)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	29	26	-10.3
Burke (013)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	31	27	-12.9
Burke (013)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	31	27	-12.9
Burke (013)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	47	42	-10.6
Burke (013)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	30	26	-13.3

Burke (013)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	30	26	-13.3
Burke (013)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	46	40	-13
Burleigh (015)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	38	34	-10.5
Burleigh (015)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	38	34	-10.5
Burleigh (015)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	58	52	-10.3
Burleigh (015)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	56	50	-10.7
Burleigh (015)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	36	33	-8.3
Burleigh (015)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	36	33	-8.3
Burleigh (015)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	27	24	-11.1
Burleigh (015)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	27	24	-11.1
Burleigh (015)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	42	37	-11.9

Burleigh (015)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	40	36	-10
Burleigh (015)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	26	23	-11.5
Burleigh (015)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	26	23	-11.5
Burleigh (015)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	38	42	10.5
Burleigh (015)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	38	42	10.5
Burleigh (015)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	58	64	10.3
Burleigh (015)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	56	62	10.7
Burleigh (015)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	36	40	11.1
Burleigh (015)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	36	40	11.1
Burleigh (015)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	34	31	-8.8
Burleigh (015)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	34	31	-8.8

Burleigh (015)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	52	47	-9.6
Burleigh (015)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	50	45	-10
Burleigh (015)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	33	29	-12.1
Burleigh (015)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	33	29	-12.1
Burleigh (015)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	31	28	-9.7
Burleigh (015)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	31	28	-9.7
Burleigh (015)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	48	43	-10.4
Burleigh (015)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	46	41	-10.9
Burleigh (015)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	30	27	-10
Burleigh (015)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	30	27	-10
Cass (017)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	47	49	4.3

Cass (017)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	47	49	4.3
Cass (017)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	73	75	2.7
Cass (017)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	68	70	2.9
Cass (017)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	44	46	4.5
Cass (017)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	44	46	4.5
Cavalier (019)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	44	42	-4.5
Cavalier (019)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	44	42	-4.5
Cavalier (019)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	68	65	-4.4
Cavalier (019)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	65	62	-4.6
Cavalier (019)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	42	40	-4.8
Cavalier (019)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	42	40	-4.8

Cavalier (019)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	32	31	-3.1
Cavalier (019)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	32	31	-3.1
Cavalier (019)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	49	47	-4.1
Cavalier (019)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	47	45	-4.3
Cavalier (019)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	31	29	-6.5
Cavalier (019)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	31	29	-6.5
Cavalier (019)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	44	46	4.5
Cavalier (019)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	44	46	4.5
Cavalier (019)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	68	70	2.9
Cavalier (019)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	65	67	3.1
Cavalier (019)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	42	44	4.8



Cavalier (019)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	42	44	4.8
Cavalier (019)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	40	38	-5
Cavalier (019)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	40	38	-5
Cavalier (019)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	61	59	-3.3
Cavalier (019)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	59	56	-5.1
Cavalier (019)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	38	36	-5.3
Cavalier (019)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	38	36	-5.3
Cavalier (019)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	36	34	-5.6
Cavalier (019)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	36	34	-5.6
Cavalier (019)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	56	53	-5.4
Cavalier (019)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	53	51	-3.8

Cavalier (019)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	34	33	-2.9
Cavalier (019)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	34	33	-2.9
Dickey (021)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	44	45	2.3
Dickey (021)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	44	45	2.3
Dickey (021)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	68	69	1.5
Dickey (021)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	66	67	1.5
Dickey (021)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	43	44	2.3
Dickey (021)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	43	44	2.3
Dickey (021)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	32	29	-9.4
Dickey (021)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	32	29	-9.4
Dickey (021)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	49	44	-10.2

Dickey (021)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	48	42	-12.5
Dickey (021)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	31	27	-12.9
Dickey (021)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	31	27	-12.9
Dickey (021)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	44	40	-9.1
Dickey (021)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	44	40	-9.1
Dickey (021)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	68	61	-10.3
Dickey (021)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	66	59	-10.6
Dickey (021)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	43	38	-11.6
Dickey (021)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	43	38	-11.6
Dickey (021)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	40	36	-10
Dickey (021)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	40	36	-10

Dickey (021)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	61	55	-9.8
Dickey (021)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	59	53	-10.2
Dickey (021)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	38	34	-10.5
Dickey (021)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	38	34	-10.5
Dickey (021)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	36	33	-8.3
Dickey (021)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	36	33	-8.3
Dickey (021)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	56	50	-10.7
Dickey (021)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	54	48	-11.1
Dickey (021)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	35	31	-11.4
Dickey (021)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	35	31	-11.4
Divide (023)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	44	48	9.1

Divide (023)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	29	31	6.9
Divide (023)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	29	31	6.9
Divide (023)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	46	47	2.2
Divide (023)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	46	47	2.2
Divide (023)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	70	72	2.9
Divide (023)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	29	31	6.9
Divide (023)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	29	31	6.9
Divide (023)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	48	9.1
Divide (023)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	32	35	9.4
Divide (023)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	21	23	9.5
Divide (023)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	21	23	9.5

Divide (023)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	33	34	3
Divide (023)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	33	34	3
Divide (023)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	50	52	4
Divide (023)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	21	23	9.5
Divide (023)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	21	23	9.5
Divide (023)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	32	35	9.4
Divide (023)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	44	48	9.1
Divide (023)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	29	31	6.9
Divide (023)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	29	31	6.9
Divide (023)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	46	47	2.2
Divide (023)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	46	47	2.2

Divide (023)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	70	72	2.9
Divide (023)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	29	31	6.9
Divide (023)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	29	31	6.9
Divide (023)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	48	9.1
Divide (023)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	40	43	7.5
Divide (023)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	26	28	7.7
Divide (023)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	26	28	7.7
Divide (023)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	41	42	2.4
Divide (023)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	41	42	2.4
Divide (023)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	63	65	3.2
Divide (023)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	26	28	7.7

Divide (023)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	26	28	7.7
Divide (023)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	40	43	7.5
Divide (023)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	36	39	8.3
Divide (023)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	23	25	8.7
Divide (023)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	23	25	8.7
Divide (023)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	37	38	2.7
Divide (023)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	37	38	2.7
Divide (023)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	57	59	3.5
Divide (023)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	23	25	8.7
Divide (023)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	23	25	8.7
Divide (023)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	36	39	8.3



Dunn (025)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	44	48	9.1
Dunn (025)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	29	31	6.9
Dunn (025)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	29	31	6.9
Dunn (025)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	32	34	6.3
Dunn (025)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	32	34	6.3
Dunn (025)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	49	53	8.2
Dunn (025)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	29	31	6.9
Dunn (025)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	29	31	6.9
Dunn (025)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	48	9.1
Dunn (025)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	32	31	-3.1
Dunn (025)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	21	20	-4.8

Dunn (025)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	21	20	-4.8
Dunn (025)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	21	20	-4.8
Dunn (025)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	21	20	-4.8
Dunn (025)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	32	31	-3.1
Dunn (025)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	44	43	-2.3
Dunn (025)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	29	28	-3.4
Dunn (025)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	29	28	-3.4
Dunn (025)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	32	31	-3.1
Dunn (025)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	32	31	-3.1
Dunn (025)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	49	48	-2
Dunn (025)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	29	28	-3.4

Dunn (025)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	29	28	-3.4
Dunn (025)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	43	-2.3
Dunn (025)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	40	39	-2.5
Dunn (025)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	26	25	-3.8
Dunn (025)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	26	25	-3.8
Dunn (025)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	29	28	-3.4
Dunn (025)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	29	28	-3.4
Dunn (025)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	44	43	-2.3
Dunn (025)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	26	25	-3.8
Dunn (025)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	26	25	-3.8
Dunn (025)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	40	39	-2.5

Dunn (025)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	36	35	-2.8
Dunn (025)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	26	25	-3.8
Dunn (025)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	26	25	-3.8
Dunn (025)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	40	39	-2.5
Dunn (025)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	36	35	-2.8
Eddy (027)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	42	38	-9.5
Eddy (027)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	42	38	-9.5
Eddy (027)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	64	58	-9.4
Eddy (027)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	64	58	-9.4
Eddy (027)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	42	38	-9.5
Eddy (027)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	42	38	-9.5

Eddy (027)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	30	27	-10
Eddy (027)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	30	27	-10
Eddy (027)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	46	42	-8.7
Eddy (027)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	46	42	-8.7
Eddy (027)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	30	27	-10
Eddy (027)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	30	27	-10
Eddy (027)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	42	43	2.4
Eddy (027)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	42	43	2.4
Eddy (027)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	64	66	3.1
Eddy (027)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	64	66	3.1
Eddy (027)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	42	43	2.4

Eddy (027)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	42	43	2.4
Eddy (027)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	38	34	-10.5
Eddy (027)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	38	34	-10.5
Eddy (027)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	58	52	-10.3
Eddy (027)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	58	52	-10.3
Eddy (027)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	38	34	-10.5
Eddy (027)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	38	34	-10.5
Eddy (027)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	34	31	-8.8
Eddy (027)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	34	31	-8.8
Eddy (027)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	52	48	-7.7
Eddy (027)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	52	48	-7.7

Eddy (027)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	34	31	-8.8
Eddy (027)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	34	31	-8.8
Emmons (029)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	46	45	-2.2
Emmons (029)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	46	45	-2.2
Emmons (029)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	70	69	-1.4
Emmons (029)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	58	57	-1.7
Emmons (029)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	38	37	-2.6
Emmons (029)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	38	37	-2.6
Emmons (029)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	42	41	-2.4
Emmons (029)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	46	49	6.5
Emmons (029)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	46	49	6.5

Emmons (029)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	70	75	7.1
Emmons (029)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	58	62	6.9
Emmons (029)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	38	40	5.3
Emmons (029)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	38	40	5.3
Emmons (029)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	41	40	-2.4
Emmons (029)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	41	40	-2.4
Emmons (029)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	63	62	-1.6
Emmons (029)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	52	51	-1.9
Emmons (029)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	34	33	-2.9
Emmons (029)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	34	33	-2.9
Emmons (029)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	48	47	-2.1



Foster (031)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	44	40	-9.1
Foster (031)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	44	40	-9.1
Foster (031)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	68	62	-8.8
Foster (031)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	65	59	-9.2
Foster (031)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	42	38	-9.5
Foster (031)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	42	38	-9.5
Foster (031)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	32	29	-9.4
Foster (031)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	32	29	-9.4
Foster (031)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	49	45	-8.2
Foster (031)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	47	42	-10.6
Foster (031)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	31	27	-12.9

Foster (031)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	31	27	-12.9
Foster (031)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	44	46	4.5
Foster (031)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	44	46	4.5
Foster (031)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	68	70	2.9
Foster (031)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	65	67	3.1
Foster (031)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	42	44	4.8
Foster (031)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	42	44	4.8
Foster (031)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	40	36	-10
Foster (031)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	40	36	-10
Foster (031)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	61	56	-8.2
Foster (031)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	59	53	-10.2

Foster (031)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	38	34	-10.5
Foster (031)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	38	34	-10.5
Foster (031)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	36	33	-8.3
Foster (031)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	36	33	-8.3
Foster (031)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	56	51	-8.9
Foster (031)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	53	48	-9.4
Foster (031)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	34	31	-8.8
Foster (031)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	34	31	-8.8
Grand Forks (035)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	40	36	-10
Grand Forks (035)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	40	36	-10
Grand Forks (035)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	61	55	-9.8

Grand Forks (035)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	61	55	-9.8
Grand Forks (035)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	40	36	-10
Grand Forks (035)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	40	36	-10
Grand Forks (035)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	29	26	-10.3
Grand Forks (035)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	29	26	-10.3
Grand Forks (035)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	44	40	-9.1
Grand Forks (035)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	44	40	-9.1
Grand Forks (035)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	29	26	-10.3
Grand Forks (035)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	29	26	-10.3
Grand Forks (035)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	40	42	5
Grand Forks (035)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	40	42	5

Grand Forks (035)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	61	64	4.9
Grand Forks (035)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	61	64	4.9
Grand Forks (035)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	40	42	5
Grand Forks (035)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	40	42	5
Grand Forks (035)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	36	33	-8.3
Grand Forks (035)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	36	33	-8.3
Grand Forks (035)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	55	50	-9.1
Grand Forks (035)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	55	50	-9.1
Grand Forks (035)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	36	33	-8.3
Grand Forks (035)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	36	33	-8.3
Grand Forks (035)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	33	29	-12.1

Grand Forks (035)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	33	29	-12.1
Grand Forks (035)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	50	45	-10
Grand Forks (035)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	50	45	-10
Grand Forks (035)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	33	29	-12.1
Grand Forks (035)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	33	29	-12.1
Grant (037)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	35	34	-2.9
Grant (037)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	23	22	-4.3
Grant (037)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	23	22	-4.3
Grant (037)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	31	29	-6.5
Grant (037)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	31	29	-6.5
Grant (037)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	48	44	-8.3

Grant (037)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	24	22	-8.3
Grant (037)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	24	22	-8.3
Grant (037)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	37	34	-8.1
Grant (037)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	25	24	-4
Grant (037)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	23	21	-8.7
Grant (037)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	23	21	-8.7
Grant (037)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	35	32	-8.6
Grant (037)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	18	16	-11.1
Grant (037)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	18	16	-11.1
Grant (037)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	27	24	-11.1
Grant (037)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	35	39	11.4

Grant (037)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	23	25	8.7
Grant (037)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	23	25	8.7
Grant (037)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	31	33	6.5
Grant (037)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	31	33	6.5
Grant (037)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	48	51	6.3
Grant (037)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	24	25	4.2
Grant (037)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	24	25	4.2
Grant (037)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	37	39	5.4
Grant (037)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	32	31	-3.1
Grant (037)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	21	20	-4.8
Grant (037)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	21	20	-4.8



Grant (037)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	28	26	-7.1
Grant (037)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	28	26	-7.1
Grant (037)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	43	40	-7
Grant (037)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	21	20	-4.8
Grant (037)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	21	20	-4.8
Grant (037)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	33	31	-6.1
Grant (037)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	29	28	-3.4
Grant (037)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	19	18	-5.3
Grant (037)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	19	18	-5.3
Grant (037)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	25	23	-8
Grant (037)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	25	23	-8

Grant (037)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	39	36	-7.7
Grant (037)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	20	18	-10
Grant (037)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	20	18	-10
Grant (037)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	30	28	-6.7
Griggs (039)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	43	42	-2.3
Griggs (039)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	43	42	-2.3
Griggs (039)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	66	64	-3
Griggs (039)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	65	63	-3.1
Griggs (039)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	42	41	-2.4
Griggs (039)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	42	41	-2.4
Griggs (039)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	31	30	-3.2

Griggs (039)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	31	30	-3.2
Griggs (039)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	48	46	-4.2
Griggs (039)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	47	45	-4.3
Griggs (039)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	31	29	-6.5
Griggs (039)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	31	29	-6.5
Griggs (039)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	59	58	-1.7
Griggs (039)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	59	57	-3.4
Griggs (039)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	38	37	-2.6
Griggs (039)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	38	37	-2.6
Griggs (039)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	35	34	-2.9
Griggs (039)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	35	34	-2.9

Griggs (039)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	54	52	-3.7
Griggs (039)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	53	52	-1.9
Hettinger (041)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	51	49	-3.9
Hettinger (041)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	33	32	-3
Hettinger (041)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	33	32	-3
Hettinger (041)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	36	34	-5.6
Hettinger (041)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	36	34	-5.6
Hettinger (041)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	55	53	-3.6
Hettinger (041)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	33	32	-3
Hettinger (041)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	33	32	-3
Hettinger (041)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	51	49	-3.9

Hettinger (041)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	37	35	-5.4
Hettinger (041)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	24	23	-4.2
Hettinger (041)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	24	23	-4.2
Hettinger (041)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	26	25	-3.8
Hettinger (041)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	26	25	-3.8
Hettinger (041)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	40	38	-5
Hettinger (041)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	24	23	-4.2
Hettinger (041)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	24	23	-4.2
Hettinger (041)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	37	35	-5.4
Hettinger (041)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	51	56	9.8
Hettinger (041)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	33	36	9.1

Hettinger (041)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	33	36	9.1
Hettinger (041)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	36	39	8.3
Hettinger (041)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	36	39	8.3
Hettinger (041)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	55	60	9.1
Hettinger (041)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	33	36	9.1
Hettinger (041)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	33	36	9.1
Hettinger (041)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	51	56	9.8
Hettinger (041)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	46	44	-4.3
Hettinger (041)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	30	29	-3.3
Hettinger (041)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	30	29	-3.3
Hettinger (041)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	33	31	-6.1

Hettinger (041)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	33	31	-6.1
Hettinger (041)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	50	48	-4
Hettinger (041)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	30	29	-3.3
Hettinger (041)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	30	29	-3.3
Hettinger (041)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	46	44	-4.3
Hettinger (041)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	42	40	-4.8
Hettinger (041)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	27	26	-3.7
Hettinger (041)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	27	26	-3.7
Hettinger (041)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	29	28	-3.4
Hettinger (041)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	29	28	-3.4
Hettinger (041)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	45	43	-4.4

Hettinger (041)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	27	26	-3.7
Hettinger (041)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	27	26	-3.7
Hettinger (041)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	42	40	-4.8
Kidder (043)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	46	41	-10.9
Kidder (043)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	46	41	-10.9
Kidder (043)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	70	63	-10
Kidder (043)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	47	42	-10.6
Kidder (043)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	31	27	-12.9
Kidder (043)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	31	27	-12.9
Kidder (043)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	33	29	-12.1
Kidder (043)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	33	29	-12.1



Kidder (043)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	50	45	-10
Kidder (043)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	34	30	-11.8
Kidder (043)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	22	20	-9.1
Kidder (043)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	22	20	-9.1
Kidder (043)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	46	41	-10.9
Kidder (043)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	46	41	-10.9
Kidder (043)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	70	63	-10
Kidder (043)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	47	51	8.5
Kidder (043)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	31	33	6.5
Kidder (043)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	31	33	6.5
Kidder (043)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	41	37	-9.8

Kidder (043)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	41	37	-9.8
Kidder (043)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	63	57	-9.5
Kidder (043)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	42	38	-9.5
Kidder (043)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	27	25	-7.4
Kidder (043)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	27	25	-7.4
Kidder (043)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	37	34	-8.1
Kidder (043)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	37	34	-8.1
Kidder (043)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	57	52	-8.8
Kidder (043)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	39	34	-12.8
Kidder (043)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	25	22	-12
Kidder (043)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	25	22	-12

La Moure (045)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	46	42	-8.7
La Moure (045)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	46	42	-8.7
La Moure (045)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	70	64	-8.6
La Moure (045)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	65	59	-9.2
La Moure (045)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	42	38	-9.5
La Moure (045)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	42	38	-9.5
La Moure (045)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	33	30	-9.1
La Moure (045)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	33	30	-9.1
La Moure (045)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	50	46	-8
La Moure (045)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	47	42	-10.6
La Moure (045)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	31	27	-12.9

La Moure (045)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	31	27	-12.9
La Moure (045)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	41	38	-7.3
La Moure (045)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	41	38	-7.3
La Moure (045)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	63	58	-7.9
La Moure (045)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	59	53	-10.2
La Moure (045)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	38	34	-10.5
La Moure (045)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	38	34	-10.5
La Moure (045)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	37	34	-8.1
La Moure (045)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	37	34	-8.1
La Moure (045)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	57	52	-8.8
La Moure (045)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	53	48	-9.4

La Moure (045)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	34	31	-8.8
La Moure (045)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	34	31	-8.8
Logan (047)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	37	38	2.7
Logan (047)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	37	38	2.7
Logan (047)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	57	58	1.8
Logan (047)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	57	58	1.8
Logan (047)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	37	38	2.7
Logan (047)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	37	38	2.7
Logan (047)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	41	42	2.4
Logan (047)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	41	42	2.4
Logan (047)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	37	38	2.7

Logan (047)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	37	38	2.7
Logan (047)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	57	58	1.8
Logan (047)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	57	58	1.8
Logan (047)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	37	38	2.7
Logan (047)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	37	38	2.7
Logan (047)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	33	34	3
Logan (047)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	33	34	3
Logan (047)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	51	52	2
Logan (047)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	51	52	2
Logan (047)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	33	34	3
Logan (047)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	33	34	3

Logan (047)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	47	48	2.1
Logan (047)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	47	48	2.1
Mc Henry (049)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	45	40	-11.1
Mc Henry (049)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	45	40	-11.1
Mc Henry (049)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	69	62	-10.1
Mc Henry (049)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	33	29	-12.1
Mc Henry (049)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	33	29	-12.1
Mc Henry (049)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	50	45	-10
Mc Henry (049)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	45	40	-11.1
Mc Henry (049)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	45	40	-11.1
Mc Henry (049)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	69	62	-10.1

Mc Henry (049)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	40	36	-10
Mc Henry (049)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	40	36	-10
Mc Henry (049)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	62	56	-9.7
Mc Henry (049)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	37	33	-10.8
Mc Henry (049)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	37	33	-10.8
Mc Henry (049)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	57	51	-10.5
Mc Intosh (051)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	41	37	-9.8
Mc Intosh (051)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	41	37	-9.8
Mc Intosh (051)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	63	57	-9.5
Mc Intosh (051)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	57	51	-10.5
Mc Intosh (051)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	37	33	-10.8



Mc Intosh (051)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	37	33	-10.8
Mc Intosh (051)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	29	27	-6.9
Mc Intosh (051)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	29	27	-6.9
Mc Intosh (051)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	45	41	-8.9
Mc Intosh (051)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	41	37	-9.8
Mc Intosh (051)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	27	24	-11.1
Mc Intosh (051)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	27	24	-11.1
Mc Intosh (051)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	41	44	7.3
Mc Intosh (051)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	41	44	7.3
Mc Intosh (051)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	63	68	7.9
Mc Intosh (051)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	57	61	7

Mc Intosh (051)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	37	40	8.1
Mc Intosh (051)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	37	40	8.1
Mc Intosh (051)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	37	33	-10.8
Mc Intosh (051)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	37	33	-10.8
Mc Intosh (051)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	57	51	-10.5
Mc Intosh (051)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	51	46	-9.8
Mc Intosh (051)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	33	30	-9.1
Mc Intosh (051)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	33	30	-9.1
Mc Intosh (051)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	34	31	-8.8
Mc Intosh (051)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	34	31	-8.8
Mc Intosh (051)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	52	47	-9.6

Mc Intosh (051)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	47	42	-10.6
Mc Intosh (051)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	31	27	-12.9
Mc Intosh (051)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	31	27	-12.9
Mc Kenzie (053)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	39	43	10.3
Mc Kenzie (053)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	25	28	12
Mc Kenzie (053)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	25	28	12
Mc Kenzie (053)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	57	55	-3.5
Mc Kenzie (053)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	57	55	-3.5
Mc Kenzie (053)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	87	84	-3.4
Mc Kenzie (053)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	29	28	-3.4
Mc Kenzie (053)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	29	28	-3.4

Mc Kenzie (053)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	43	-2.3
Mc Kenzie (053)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	28	30	7.1
Mc Kenzie (053)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	18	20	11.1
Mc Kenzie (053)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	18	20	11.1
Mc Kenzie (053)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	41	39	-4.9
Mc Kenzie (053)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	41	39	-4.9
Mc Kenzie (053)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	63	60	-4.8
Mc Kenzie (053)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	21	20	-4.8
Mc Kenzie (053)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	21	20	-4.8
Mc Kenzie (053)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	32	30	-6.3
Mc Kenzie (053)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	39	42	7.7

Mc Kenzie (053)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	25	27	8
Mc Kenzie (053)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	25	27	8
Mc Kenzie (053)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	57	55	-3.5
Mc Kenzie (053)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	57	55	-3.5
Mc Kenzie (053)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	87	84	-3.4
Mc Kenzie (053)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	29	27	-6.9
Mc Kenzie (053)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	29	27	-6.9
Mc Kenzie (053)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	42	-4.5
Mc Kenzie (053)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	35	38	8.6
Mc Kenzie (053)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	23	25	8.7
Mc Kenzie (053)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	23	25	8.7

Mc Kenzie (053)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	51	49	-3.9
Mc Kenzie (053)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	51	49	-3.9
Mc Kenzie (053)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	78	76	-2.6
Mc Kenzie (053)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	26	25	-3.8
Mc Kenzie (053)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	26	25	-3.8
Mc Kenzie (053)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	40	38	-5
Mc Kenzie (053)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	32	34	6.3
Mc Kenzie (053)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	21	22	4.8
Mc Kenzie (053)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	21	22	4.8
Mc Kenzie (053)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	46	45	-2.2
Mc Kenzie (053)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	46	45	-2.2

Mc Kenzie (053)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	71	69	-2.8
Mc Kenzie (053)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	23	22	-4.3
Mc Kenzie (053)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	23	22	-4.3
Mc Kenzie (053)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	36	34	-5.6
Mc Lean (055)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	61	55	-9.8
Mc Lean (055)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	40	36	-10
Mc Lean (055)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	40	36	-10
Mc Lean (055)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	46	41	-10.9
Mc Lean (055)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	46	41	-10.9
Mc Lean (055)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	70	63	-10
Mc Lean (055)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	40	36	-10

Mc Lean (055)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	40	36	-10
Mc Lean (055)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	61	55	-9.8
Mc Lean (055)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	44	40	-9.1
Mc Lean (055)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	29	26	-10.3
Mc Lean (055)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	29	26	-10.3
Mc Lean (055)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	33	29	-12.1
Mc Lean (055)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	33	29	-12.1
Mc Lean (055)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	50	45	-10
Mc Lean (055)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	29	26	-10.3
Mc Lean (055)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	29	26	-10.3
Mc Lean (055)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	40	-9.1



Mc Lean (055)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	61	63	3.3
Mc Lean (055)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	40	41	2.5
Mc Lean (055)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	40	41	2.5
Mc Lean (055)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	46	47	2.2
Mc Lean (055)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	46	47	2.2
Mc Lean (055)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	70	72	2.9
Mc Lean (055)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	40	41	2.5
Mc Lean (055)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	40	41	2.5
Mc Lean (055)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	61	63	3.3
Mc Lean (055)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	55	50	-9.1
Mc Lean (055)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	36	33	-8.3

Mc Lean (055)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	36	33	-8.3
Mc Lean (055)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	41	37	-9.8
Mc Lean (055)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	41	37	-9.8
Mc Lean (055)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	63	57	-9.5
Mc Lean (055)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	36	33	-8.3
Mc Lean (055)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	36	33	-8.3
Mc Lean (055)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	55	50	-9.1
Mc Lean (055)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	50	45	-10
Mc Lean (055)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	33	29	-12.1
Mc Lean (055)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	33	29	-12.1
Mc Lean (055)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	37	34	-8.1

Mc Lean (055)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	37	34	-8.1
Mc Lean (055)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	57	52	-8.8
Mc Lean (055)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	33	29	-12.1
Mc Lean (055)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	33	29	-12.1
Mc Lean (055)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	50	45	-10
Mercer (057)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	50	45	-10
Mercer (057)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	33	29	-12.1
Mercer (057)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	33	29	-12.1
Mercer (057)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	39	43	10.3
Mercer (057)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	39	43	10.3
Mercer (057)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	60	66	10

Mercer (057)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	33	36	9.1
Mercer (057)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	33	36	9.1
Mercer (057)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	50	55	10
Mercer (057)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	36	32	-11.1
Mercer (057)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	23	21	-8.7
Mercer (057)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	23	21	-8.7
Mercer (057)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	28	31	10.7
Mercer (057)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	28	31	10.7
Mercer (057)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	43	48	11.6
Mercer (057)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	23	26	13
Mercer (057)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	23	26	13

Mercer (057)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	36	40	11.1
Mercer (057)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	50	55	10
Mercer (057)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	33	36	9.1
Mercer (057)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	33	36	9.1
Mercer (057)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	39	43	10.3
Mercer (057)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	39	43	10.3
Mercer (057)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	60	66	10
Mercer (057)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	33	36	9.1
Mercer (057)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	33	36	9.1
Mercer (057)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	50	55	10
Mercer (057)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	45	41	-8.9

Mercer (057)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	29	27	-6.9
Mercer (057)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	29	27	-6.9
Mercer (057)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	35	38	8.6
Mercer (057)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	35	38	8.6
Mercer (057)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	54	59	9.3
Mercer (057)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	29	33	13.8
Mercer (057)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	29	33	13.8
Mercer (057)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	45	50	11.1
Mercer (057)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	41	37	-9.8
Mercer (057)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	27	24	-11.1
Mercer (057)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	27	24	-11.1

Mercer (057)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	32	35	9.4
Mercer (057)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	32	35	9.4
Mercer (057)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	49	54	10.2
Mercer (057)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	27	29	7.4
Mercer (057)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	27	29	7.4
Mercer (057)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	41	45	9.8
Morton (059)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	45	42	-6.7
Morton (059)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	29	27	-6.9
Morton (059)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	29	27	-6.9
Morton (059)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	36	33	-8.3
Morton (059)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	36	33	-8.3

Morton (059)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	55	51	-7.3
Morton (059)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	29	27	-6.9
Morton (059)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	29	27	-6.9
Morton (059)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	45	42	-6.7
Morton (059)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	32	30	-6.3
Morton (059)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	21	20	-4.8
Morton (059)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	21	20	-4.8
Morton (059)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	26	24	-7.7
Morton (059)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	26	24	-7.7
Morton (059)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	40	37	-7.5
Morton (059)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	21	20	-4.8



Morton (059)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	21	20	-4.8
Morton (059)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	32	30	-6.3
Morton (059)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	45	50	11.1
Morton (059)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	29	33	13.8
Morton (059)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	29	33	13.8
Morton (059)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	36	40	11.1
Morton (059)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	36	40	11.1
Morton (059)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	55	61	10.9
Morton (059)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	29	33	13.8
Morton (059)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	29	33	13.8
Morton (059)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	45	50	11.1

Morton (059)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	41	38	-7.3
Morton (059)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	27	25	-7.4
Morton (059)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	27	25	-7.4
Morton (059)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	33	30	-9.1
Morton (059)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	33	30	-9.1
Morton (059)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	50	46	-8
Morton (059)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	27	25	-7.4
Morton (059)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	27	25	-7.4
Morton (059)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	41	38	-7.3
Morton (059)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	37	34	-8.1
Morton (059)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	24	22	-8.3

Morton (059)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	24	22	-8.3
Morton (059)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	29	27	-6.9
Morton (059)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	29	27	-6.9
Morton (059)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	45	42	-6.7
Morton (059)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	24	22	-8.3
Morton (059)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	24	22	-8.3
Morton (059)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	37	34	-8.1
Mountrail (061)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	54	49	-9.3
Mountrail (061)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	35	32	-8.6
Mountrail (061)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	35	32	-8.6
Mountrail (061)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	38	34	-10.5

Mountrail (061)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	38	34	-10.5
Mountrail (061)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	58	52	-10.3
Mountrail (061)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	35	32	-8.6
Mountrail (061)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	35	32	-8.6
Mountrail (061)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	54	49	-9.3
Mountrail (061)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	39	35	-10.3
Mountrail (061)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	25	23	-8
Mountrail (061)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	25	23	-8
Mountrail (061)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	27	24	-11.1
Mountrail (061)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	27	24	-11.1
Mountrail (061)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	42	37	-11.9

Mountrail (061)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	25	23	-8
Mountrail (061)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	25	23	-8
Mountrail (061)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	39	35	-10.3
Mountrail (061)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	54	56	3.7
Mountrail (061)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	35	36	2.9
Mountrail (061)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	35	36	2.9
Mountrail (061)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	38	39	2.6
Mountrail (061)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	38	39	2.6
Mountrail (061)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	58	60	3.4
Mountrail (061)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	35	36	2.9
Mountrail (061)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	35	36	2.9

Mountrail (061)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	54	56	3.7
Mountrail (061)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	49	44	-10.2
Mountrail (061)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	32	29	-9.4
Mountrail (061)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	32	29	-9.4
Mountrail (061)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	34	31	-8.8
Mountrail (061)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	34	31	-8.8
Mountrail (061)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	52	47	-9.6
Mountrail (061)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	32	29	-9.4
Mountrail (061)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	32	29	-9.4
Mountrail (061)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	49	44	-10.2
Mountrail (061)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	44	40	-9.1

Mountrail (061)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	29	26	-10.3
Mountrail (061)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	29	26	-10.3
Mountrail (061)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	31	28	-9.7
Mountrail (061)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	31	28	-9.7
Mountrail (061)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	48	43	-10.4
Mountrail (061)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	29	26	-10.3
Mountrail (061)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	29	26	-10.3
Mountrail (061)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	40	-9.1
Nelson (063)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	42	38	-9.5
Nelson (063)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	42	38	-9.5
Nelson (063)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	64	58	-9.4

Nelson (063)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	64	58	-9.4
Nelson (063)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	42	38	-9.5
Nelson (063)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	42	38	-9.5
Nelson (063)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	30	27	-10
Nelson (063)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	30	27	-10
Nelson (063)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	46	42	-8.7
Nelson (063)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	46	42	-8.7
Nelson (063)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	30	27	-10
Nelson (063)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	30	27	-10
Nelson (063)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	64	65	1.6
Nelson (063)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	64	65	1.6



Nelson (063)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	38	34	-10.5
Nelson (063)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	38	34	-10.5
Nelson (063)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	58	52	-10.3
Nelson (063)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	58	52	-10.3
Nelson (063)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	38	34	-10.5
Nelson (063)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	38	34	-10.5
Nelson (063)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	34	31	-8.8
Nelson (063)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	34	31	-8.8
Nelson (063)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	52	48	-7.7
Nelson (063)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	52	48	-7.7
Nelson (063)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	34	31	-8.8

Nelson (063)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	34	31	-8.8
Oliver (065)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	51	47	-7.8
Oliver (065)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	33	31	-6.1
Oliver (065)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	33	31	-6.1
Oliver (065)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	46	42	-8.7
Oliver (065)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	46	42	-8.7
Oliver (065)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	70	64	-8.6
Oliver (065)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	33	31	-6.1
Oliver (065)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	33	31	-6.1
Oliver (065)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	51	47	-7.8
Oliver (065)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	37	34	-8.1

Oliver (065)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	24	22	-8.3
Oliver (065)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	24	22	-8.3
Oliver (065)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	33	30	-9.1
Oliver (065)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	33	30	-9.1
Oliver (065)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	50	46	-8
Oliver (065)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	24	22	-8.3
Oliver (065)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	24	22	-8.3
Oliver (065)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	37	34	-8.1
Oliver (065)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	51	49	-3.9
Oliver (065)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	33	32	-3
Oliver (065)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	33	32	-3

Oliver (065)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Oliver (065)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3
Oliver (065)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	70	67	-4.3
Oliver (065)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	33	32	-3
Oliver (065)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	33	32	-3
Oliver (065)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	51	49	-3.9
Oliver (065)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	46	42	-8.7
Oliver (065)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	30	27	-10
Oliver (065)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	30	27	-10
Oliver (065)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	41	38	-7.3
Oliver (065)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	41	38	-7.3

Oliver (065)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	63	58	-7.9
Oliver (065)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	30	27	-10
Oliver (065)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	30	27	-10
Oliver (065)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	46	42	-8.7
Oliver (065)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	42	39	-7.1
Oliver (065)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	27	25	-7.4
Oliver (065)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	27	25	-7.4
Oliver (065)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	37	34	-8.1
Oliver (065)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	37	34	-8.1
Oliver (065)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	57	52	-8.8
Oliver (065)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	27	25	-7.4

Oliver (065)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	27	25	-7.4
Oliver (065)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	42	39	-7.1
Pembina (067)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Pembina (067)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3
Pembina (067)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	71	68	-4.2
Pembina (067)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	71	68	-4.2
Pembina (067)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	46	44	-4.3
Pembina (067)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	46	44	-4.3
Pembina (067)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	33	32	-3
Pembina (067)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	33	32	-3
Pembina (067)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	51	49	-3.9

Pembina (067)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	51	49	-3.9
Pembina (067)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	33	32	-3
Pembina (067)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	33	32	-3
Pembina (067)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	46	47	2.2
Pembina (067)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	46	47	2.2
Pembina (067)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	71	72	1.4
Pembina (067)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	71	72	1.4
Pembina (067)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	46	47	2.2
Pembina (067)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	46	47	2.2
Pembina (067)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	42	40	-4.8
Pembina (067)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	42	40	-4.8

Pembina (067)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	64	61	-4.7
Pembina (067)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	64	61	-4.7
Pembina (067)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	42	40	-4.8
Pembina (067)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	42	40	-4.8
Pembina (067)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Pembina (067)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Pembina (067)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	58	56	-3.4
Pembina (067)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	58	56	-3.4
Pembina (067)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	38	36	-5.3
Pembina (067)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	38	36	-5.3
Pierce (069)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	40	38	-5



Pierce (069)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	40	38	-5
Pierce (069)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	62	59	-4.8
Pierce (069)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	62	59	-4.8
Pierce (069)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	40	38	-5
Pierce (069)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	40	38	-5
Pierce (069)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	29	27	-6.9
Pierce (069)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	29	27	-6.9
Pierce (069)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	45	42	-6.7
Pierce (069)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	45	42	-6.7
Pierce (069)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	29	27	-6.9
Pierce (069)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	29	27	-6.9

Pierce (069)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	36	34	-5.6
Pierce (069)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	36	34	-5.6
Pierce (069)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	56	53	-5.4
Pierce (069)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	56	53	-5.4
Pierce (069)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	36	34	-5.6
Pierce (069)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	36	34	-5.6
Pierce (069)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	33	31	-6.1
Pierce (069)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	33	31	-6.1
Pierce (069)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	51	48	-5.9
Pierce (069)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	51	48	-5.9
Pierce (069)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	33	31	-6.1

Pierce (069)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	33	31	-6.1
Ramsey (071)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	42	44	4.8
Ramsey (071)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	42	44	4.8
Ramsey (071)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	64	67	4.7
Ramsey (071)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	64	67	4.7
Ramsey (071)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	42	44	4.8
Ramsey (071)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	42	44	4.8
Ramsey (071)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	30	31	3.3
Ramsey (071)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	30	31	3.3
Ramsey (071)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	46	48	4.3
Ramsey (071)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	46	48	4.3

Ramsey (071)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	30	31	3.3
Ramsey (071)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	30	31	3.3
Ramsey (071)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	42	44	4.8
Ramsey (071)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	42	44	4.8
Ramsey (071)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	64	67	4.7
Ramsey (071)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	64	67	4.7
Ramsey (071)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	42	44	4.8
Ramsey (071)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	42	44	4.8
Ramsey (071)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	38	39	2.6
Ramsey (071)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	38	39	2.6
Ramsey (071)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	58	60	3.4

Ramsey (071)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	58	60	3.4
Ramsey (071)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	38	39	2.6
Ramsey (071)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	38	39	2.6
Ramsey (071)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	34	36	5.9
Ramsey (071)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	34	36	5.9
Ramsey (071)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	52	55	5.8
Ramsey (071)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	52	55	5.8
Ramsey (071)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	34	36	5.9
Ramsey (071)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	34	36	5.9
Ransom (073)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Ransom (073)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3

Ransom (073)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	71	68	-4.2
Ransom (073)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	33	32	-3
Ransom (073)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	33	32	-3
Ransom (073)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	51	49	-3.9
Ransom (073)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Ransom (073)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3
Ransom (073)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	71	68	-4.2
Ransom (073)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	42	40	-4.8
Ransom (073)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	42	40	-4.8
Ransom (073)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	64	61	-4.7
Ransom (073)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3

Ransom (073)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Ransom (073)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	58	56	-3.4
Renville (075)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	61	58	-4.9
Renville (075)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	40	38	-5
Renville (075)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	40	38	-5
Renville (075)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	44	42	-4.5
Renville (075)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	44	42	-4.5
Renville (075)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	67	64	-4.5
Renville (075)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	40	38	-5
Renville (075)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	40	38	-5
Renville (075)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	61	58	-4.9

Renville (075)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	44	42	-4.5
Renville (075)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	29	27	-6.9
Renville (075)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	29	27	-6.9
Renville (075)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	31	30	-3.2
Renville (075)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	31	30	-3.2
Renville (075)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	48	46	-4.2
Renville (075)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	29	27	-6.9
Renville (075)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	29	27	-6.9
Renville (075)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	42	-4.5
Renville (075)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	61	62	1.6
Renville (075)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	67	68	1.5



Renville (075)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	61	62	1.6
Renville (075)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	55	52	-5.5
Renville (075)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	36	34	-5.6
Renville (075)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	36	34	-5.6
Renville (075)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	39	38	-2.6
Renville (075)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	39	38	-2.6
Renville (075)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	60	58	-3.3
Renville (075)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	36	34	-5.6
Renville (075)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	36	34	-5.6
Renville (075)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	55	52	-5.5
Renville (075)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	50	48	-4

Renville (075)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	33	31	-6.1
Renville (075)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	33	31	-6.1
Renville (075)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	36	34	-5.6
Renville (075)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	36	34	-5.6
Renville (075)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	55	52	-5.5
Renville (075)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	33	31	-6.1
Renville (075)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	33	31	-6.1
Renville (075)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	50	48	-4
Richland (077)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	47	42	-10.6
Richland (077)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	47	42	-10.6
Richland (077)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	72	65	-9.7

Richland (077)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	54	49	-9.3
Richland (077)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	35	32	-8.6
Richland (077)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	35	32	-8.6
Richland (077)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	34	31	-8.8
Richland (077)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	34	31	-8.8
Richland (077)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	52	47	-9.6
Richland (077)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	39	35	-10.3
Richland (077)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	25	23	-8
Richland (077)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	25	23	-8
Richland (077)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	47	42	-10.6
Richland (077)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	47	42	-10.6

Richland (077)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	72	65	-9.7
Richland (077)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	54	49	-9.3
Richland (077)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	35	32	-8.6
Richland (077)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	35	32	-8.6
Richland (077)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	42	38	-9.5
Richland (077)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	42	38	-9.5
Richland (077)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	65	59	-9.2
Richland (077)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	49	44	-10.2
Richland (077)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	32	29	-9.4
Richland (077)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	32	29	-9.4
Richland (077)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	38	34	-10.5

Richland (077)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	38	34	-10.5
Richland (077)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	59	53	-10.2
Richland (077)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	44	40	-9.1
Richland (077)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	29	26	-10.3
Richland (077)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	29	26	-10.3
Rolette (079)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	40	42	5
Rolette (079)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	40	42	5
Rolette (079)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	61	64	4.9
Rolette (079)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	60	63	5
Rolette (079)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	39	41	5.1
Rolette (079)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	39	41	5.1

Rolette (079)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	29	30	3.4
Rolette (079)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	29	30	3.4
Rolette (079)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	44	46	4.5
Rolette (079)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	43	45	4.7
Rolette (079)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	28	29	3.6
Rolette (079)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	28	29	3.6
Rolette (079)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	40	42	5
Rolette (079)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	40	42	5
Rolette (079)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	61	64	4.9
Rolette (079)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	60	63	5
Rolette (079)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	39	41	5.1

Rolette (079)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	39	41	5.1
Rolette (079)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	36	38	5.6
Rolette (079)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	36	38	5.6
Rolette (079)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	55	58	5.5
Rolette (079)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	54	57	5.6
Rolette (079)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	35	37	5.7
Rolette (079)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	35	37	5.7
Rolette (079)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	33	34	3
Rolette (079)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	33	34	3
Rolette (079)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	50	52	4
Rolette (079)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	49	52	6.1

Rolette (079)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	32	34	6.3
Rolette (079)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	32	34	6.3
Sargent (081)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	46	42	-8.7
Sargent (081)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	46	42	-8.7
Sargent (081)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	71	64	-9.9
Sargent (081)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	58	52	-10.3
Sargent (081)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	38	34	-10.5
Sargent (081)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	38	34	-10.5
Sargent (081)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	33	30	-9.1
Sargent (081)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	33	30	-9.1
Sargent (081)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	51	46	-9.8



Sargent (081)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	42	37	-11.9
Sargent (081)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	27	24	-11.1
Sargent (081)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	27	24	-11.1
Sargent (081)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	46	42	-8.7
Sargent (081)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	46	42	-8.7
Sargent (081)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	71	64	-9.9
Sargent (081)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	58	52	-10.3
Sargent (081)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	38	34	-10.5
Sargent (081)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	38	34	-10.5
Sargent (081)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	42	38	-9.5
Sargent (081)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	42	38	-9.5

Sargent (081)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	64	58	-9.4
Sargent (081)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	52	47	-9.6
Sargent (081)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	34	31	-8.8
Sargent (081)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	34	31	-8.8
Sargent (081)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	38	34	-10.5
Sargent (081)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	38	34	-10.5
Sargent (081)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	58	52	-10.3
Sargent (081)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	48	43	-10.4
Sargent (081)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	31	28	-9.7
Sargent (081)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	31	28	-9.7
Sheridan (083)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	40	36	-10

Sheridan (083)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	40	36	-10
Sheridan (083)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	61	55	-9.8
Sheridan (083)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	61	55	-9.8
Sheridan (083)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	40	36	-10
Sheridan (083)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	40	36	-10
Sheridan (083)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	29	26	-10.3
Sheridan (083)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	29	26	-10.3
Sheridan (083)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	44	40	-9.1
Sheridan (083)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	44	40	-9.1
Sheridan (083)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	29	26	-10.3
Sheridan (083)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	29	26	-10.3

Sheridan (083)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	40	41	2.5
Sheridan (083)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	40	41	2.5
Sheridan (083)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	61	63	3.3
Sheridan (083)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	61	63	3.3
Sheridan (083)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	40	41	2.5
Sheridan (083)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	40	41	2.5
Sheridan (083)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	36	33	-8.3
Sheridan (083)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	36	33	-8.3
Sheridan (083)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	55	50	-9.1
Sheridan (083)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	55	50	-9.1
Sheridan (083)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	36	33	-8.3

Sheridan (083)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	36	33	-8.3
Sheridan (083)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	33	29	-12.1
Sheridan (083)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	33	29	-12.1
Sheridan (083)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	50	45	-10
Sheridan (083)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	50	45	-10
Sheridan (083)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	33	29	-12.1
Sheridan (083)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	33	29	-12.1
Sioux (085)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	31	34	9.7
Sioux (085)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	20	22	10
Sioux (085)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	20	22	10
Sioux (085)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	32	35	9.4

Sioux (085)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	32	35	9.4
Sioux (085)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	49	54	10.2
Sioux (085)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	20	22	10
Sioux (085)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	20	22	10
Sioux (085)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	31	34	9.7
Sioux (085)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	22	24	9.1
Sioux (085)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	14	16	14.3
Sioux (085)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	14	16	14.3
Sioux (085)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	23	25	8.7
Sioux (085)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	23	25	8.7
Sioux (085)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	35	39	11.4

Sioux (085)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	14	16	14.3
Sioux (085)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	14	16	14.3
Sioux (085)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	22	24	9.1
Sioux (085)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	31	34	9.7
Sioux (085)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	20	22	10
Sioux (085)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	20	22	10
Sioux (085)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	32	35	9.4
Sioux (085)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	32	35	9.4
Sioux (085)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	49	54	10.2
Sioux (085)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	20	22	10
Sioux (085)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	20	22	10

Sioux (085)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	31	34	9.7
Sioux (085)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	28	31	10.7
Sioux (085)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	18	20	11.1
Sioux (085)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	18	20	11.1
Sioux (085)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	29	32	10.3
Sioux (085)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	29	32	10.3
Sioux (085)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	44	49	11.4
Sioux (085)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	18	20	11.1
Sioux (085)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	18	20	11.1
Sioux (085)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	28	31	10.7
Sioux (085)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	25	28	12



Sioux (085)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	16	18	12.5
Sioux (085)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	16	18	12.5
Sioux (085)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	26	29	11.5
Sioux (085)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	26	29	11.5
Sioux (085)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	40	44	10
Sioux (085)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	16	18	12.5
Sioux (085)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	16	18	12.5
Sioux (085)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	25	28	12
Slope (087)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	41	42	2.4
Slope (087)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	50	51	2
Slope (087)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	41	42	2.4

Slope (087)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	23	24	4.3
Slope (087)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	23	24	4.3
Slope (087)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	36	37	2.8
Slope (087)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	41	44	7.3
Slope (087)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	27	29	7.4
Slope (087)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	27	29	7.4
Slope (087)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	33	35	6.1
Slope (087)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	33	35	6.1
Slope (087)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	50	54	8
Slope (087)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	27	29	7.4
Slope (087)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	27	29	7.4

Slope (087)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	41	44	7.3
Slope (087)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	37	38	2.7
Slope (087)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	24	25	4.2
Slope (087)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	24	25	4.2
Slope (087)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	29	30	3.4
Slope (087)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	29	30	3.4
Slope (087)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	45	46	2.2
Slope (087)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	24	25	4.2
Slope (087)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	24	25	4.2
Slope (087)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	37	38	2.7
Slope (087)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	41	42	2.4

Stark (089)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	44	46	4.5
Stark (089)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	29	30	3.4
Stark (089)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	29	30	3.4
Stark (089)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	32	33	3.1
Stark (089)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	32	33	3.1
Stark (089)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	49	51	4.1
Stark (089)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	29	30	3.4
Stark (089)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	29	30	3.4
Stark (089)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	46	4.5
Stark (089)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	32	33	3.1
Stark (089)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	23	24	4.3

Stark (089)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	23	24	4.3
Stark (089)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	35	37	5.7
Stark (089)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	32	33	3.1
Stark (089)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	44	48	9.1
Stark (089)	MSPR (873)	CONTCROPO C (715)	N/A	T-Yield Changed	29	31	6.9
Stark (089)	MSPR (873)	CONTCROPO T (716)	N/A	T-Yield Changed	29	31	6.9
Stark (089)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	32	34	6.3
Stark (089)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	32	34	6.3
Stark (089)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	49	53	8.2
Stark (089)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	29	31	6.9
Stark (089)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	29	31	6.9

Stark (089)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	44	48	9.1
Stark (089)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	40	41	2.5
Stark (089)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	26	27	3.8
Stark (089)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	26	27	3.8
Stark (089)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	29	30	3.4
Stark (089)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	29	30	3.4
Stark (089)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	44	46	4.5
Stark (089)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	26	27	3.8
Stark (089)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	26	27	3.8
Stark (089)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	40	41	2.5
Stark (089)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	36	38	5.6

Stark (089)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	23	25	8.7
Stark (089)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	23	25	8.7
Stark (089)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	26	27	3.8
Stark (089)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	26	27	3.8
Stark (089)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	40	42	5
Stark (089)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	23	25	8.7
Stark (089)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	23	25	8.7
Stark (089)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	36	38	5.6
Steele (091)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	45	44	-2.2
Steele (091)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	45	44	-2.2
Steele (091)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	69	68	-1.4

Steele (091)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	69	68	-1.4
Steele (091)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	45	44	-2.2
Steele (091)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	45	44	-2.2
Steele (091)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	33	32	-3
Steele (091)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	33	32	-3
Steele (091)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	50	49	-2
Steele (091)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	50	49	-2
Steele (091)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	33	32	-3
Steele (091)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	33	32	-3
Steele (091)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	45	44	-2.2
Steele (091)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	45	44	-2.2



Steele (091)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	69	68	-1.4
Steele (091)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	69	68	-1.4
Steele (091)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	45	44	-2.2
Steele (091)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	45	44	-2.2
Steele (091)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	62	61	-1.6
Steele (091)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	62	61	-1.6
Steele (091)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	37	36	-2.7
Steele (091)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	37	36	-2.7
Steele (091)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	57	56	-1.8
Steele (091)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	57	56	-1.8
Steele (091)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	37	36	-2.7

Steele (091)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	37	36	-2.7
Stutsman (093)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	40	36	-10
Stutsman (093)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	40	36	-10
Stutsman (093)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	61	55	-9.8
Stutsman (093)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	60	54	-10
Stutsman (093)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	39	35	-10.3
Stutsman (093)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	39	35	-10.3
Stutsman (093)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	29	26	-10.3
Stutsman (093)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	29	26	-10.3
Stutsman (093)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	44	40	-9.1
Stutsman (093)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	43	39	-9.3

Stutsman (093)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	28	25	-10.7
Stutsman (093)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	28	25	-10.7
Stutsman (093)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	61	62	1.6
Stutsman (093)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	60	61	1.7
Stutsman (093)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	39	40	2.6
Stutsman (093)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	39	40	2.6
Stutsman (093)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	36	33	-8.3
Stutsman (093)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	36	33	-8.3
Stutsman (093)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	55	50	-9.1
Stutsman (093)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	54	49	-9.3
Stutsman (093)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	35	32	-8.6

Stutsman (093)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	35	32	-8.6
Stutsman (093)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	33	29	-12.1
Stutsman (093)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	33	29	-12.1
Stutsman (093)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	50	45	-10
Stutsman (093)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	49	44	-10.2
Stutsman (093)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	32	29	-9.4
Stutsman (093)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	32	29	-9.4
Towner (095)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	44	45	2.3
Towner (095)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	44	45	2.3
Towner (095)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	68	69	1.5
Towner (095)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	65	66	1.5

Towner (095)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	42	43	2.4
Towner (095)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	42	43	2.4
Traill (097)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	47	43	-8.5
Traill (097)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	47	43	-8.5
Traill (097)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	73	66	-9.6
Traill (097)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	73	66	-9.6
Traill (097)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	47	43	-8.5
Traill (097)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	47	43	-8.5
Traill (097)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	34	31	-8.8
Traill (097)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	34	31	-8.8
Traill (097)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	53	48	-9.4

Traill (097)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	53	48	-9.4
Traill (097)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	34	31	-8.8
Traill (097)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	34	31	-8.8
Traill (097)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	73	72	-1.4
Traill (097)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	73	72	-1.4
Traill (097)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	43	38	-11.6
Traill (097)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	43	38	-11.6
Traill (097)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	66	59	-10.6
Traill (097)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	66	59	-10.6
Traill (097)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	43	38	-11.6
Traill (097)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	43	38	-11.6

Traill (097)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	39	35	-10.3
Traill (097)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	39	35	-10.3
Traill (097)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	60	54	-10
Traill (097)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	60	54	-10
Traill (097)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	39	35	-10.3
Traill (097)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	39	35	-10.3
Walsh (099)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	43	42	-2.3
Walsh (099)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	43	42	-2.3
Walsh (099)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	66	65	-1.5
Walsh (099)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	64	63	-1.6
Walsh (099)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	42	41	-2.4

Walsh (099)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	42	41	-2.4
Walsh (099)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	48	47	-2.1
Walsh (099)	HSSP (876)	NON IRR (003)	N/A	T-Yield Changed	46	45	-2.2
Walsh (099)	HSSP (876)	NON-IRROC (713)	N/A	T-Yield Changed	30	29	-3.3
Walsh (099)	HSSP (876)	NON-IRROT (714)	N/A	T-Yield Changed	30	29	-3.3
Walsh (099)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	43	44	2.3
Walsh (099)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	43	44	2.3
Walsh (099)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	66	68	3
Walsh (099)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	64	66	3.1
Walsh (099)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	42	43	2.4
Walsh (099)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	42	43	2.4



Walsh (099)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	58	57	-1.7
Walsh (099)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	38	37	-2.6
Walsh (099)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	38	37	-2.6
Walsh (099)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	35	34	-2.9
Walsh (099)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	35	34	-2.9
Walsh (099)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	54	53	-1.9
Wells (103)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	43	44	2.3
Wells (103)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	43	44	2.3
Wells (103)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	66	67	1.5
Wells (103)	AOSP (872)	NON IRR (003)	N/A	T-Yield Changed	66	67	1.5
Wells (103)	AOSP (872)	NON-IRROC (713)	N/A	T-Yield Changed	43	44	2.3

Wells (103)	AOSP (872)	NON-IRROT (714)	N/A	T-Yield Changed	43	44	2.3
Wells (103)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	43	44	2.3
Wells (103)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	43	44	2.3
Wells (103)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	66	68	3
Wells (103)	MSPR (873)	NON IRR (003)	N/A	T-Yield Changed	66	68	3
Wells (103)	MSPR (873)	NON-IRROC (713)	N/A	T-Yield Changed	43	44	2.3
Wells (103)	MSPR (873)	NON-IRROT (714)	N/A	T-Yield Changed	43	44	2.3
Wells (103)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	38	39	2.6
Wells (103)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	38	39	2.6
Wells (103)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	59	60	1.7
Wells (103)	WHDS (874)	NON IRR (003)	N/A	T-Yield Changed	59	60	1.7

Wells (103)	WHDS (874)	NON-IRROC (713)	N/A	T-Yield Changed	38	39	2.6
Wells (103)	WHDS (874)	NON-IRROT (714)	N/A	T-Yield Changed	38	39	2.6
Wells (103)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	35	36	2.9
Wells (103)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	35	36	2.9
Wells (103)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	54	55	1.9
Wells (103)	WHSS (875)	NON IRR (003)	N/A	T-Yield Changed	54	55	1.9
Wells (103)	WHSS (875)	NON-IRROC (713)	N/A	T-Yield Changed	35	36	2.9
Wells (103)	WHSS (875)	NON-IRROT (714)	N/A	T-Yield Changed	35	36	2.9
Williams (105)	AOSP (872)	CONT CROP (004)	N/A	T-Yield Changed	47	42	-10.6
Williams (105)	AOSP (872)	CONTCROPO C (715)	N/A	T-Yield Changed	31	27	-12.9
Williams (105)	AOSP (872)	CONTCROPO T (716)	N/A	T-Yield Changed	31	27	-12.9

Williams (105)	AOSP (872)	IRR OC (702)	N/A	T-Yield Changed	47	42	-10.6
Williams (105)	AOSP (872)	IRR OT (712)	N/A	T-Yield Changed	47	42	-10.6
Williams (105)	AOSP (872)	IRRIGATED (002)	N/A	T-Yield Changed	72	65	-9.7
Williams (105)	AOSP (872)	SUMFALL OC (717)	N/A	T-Yield Changed	31	27	-12.9
Williams (105)	AOSP (872)	SUMFALL OT (718)	N/A	T-Yield Changed	31	27	-12.9
Williams (105)	AOSP (872)	SUMRFALLO W (005)	N/A	T-Yield Changed	47	42	-10.6
Williams (105)	HSSP (876)	CONT CROP (004)	N/A	T-Yield Changed	34	30	-11.8
Williams (105)	HSSP (876)	CONTCROPO C (715)	N/A	T-Yield Changed	22	20	-9.1
Williams (105)	HSSP (876)	CONTCROPO T (716)	N/A	T-Yield Changed	22	20	-9.1
Williams (105)	HSSP (876)	IRR OC (702)	N/A	T-Yield Changed	34	31	-8.8
Williams (105)	HSSP (876)	IRR OT (712)	N/A	T-Yield Changed	34	31	-8.8

Williams (105)	HSSP (876)	IRRIGATED (002)	N/A	T-Yield Changed	52	47	-9.6
Williams (105)	HSSP (876)	SUMFALL OC (717)	N/A	T-Yield Changed	22	20	-9.1
Williams (105)	HSSP (876)	SUMFALL OT (718)	N/A	T-Yield Changed	22	20	-9.1
Williams (105)	HSSP (876)	SUMRFALLO W (005)	N/A	T-Yield Changed	34	30	-11.8
Williams (105)	MSPR (873)	CONT CROP (004)	N/A	T-Yield Changed	47	48	2.1
Williams (105)	MSPR (873)	IRR OC (702)	N/A	T-Yield Changed	47	45	-4.3
Williams (105)	MSPR (873)	IRR OT (712)	N/A	T-Yield Changed	47	45	-4.3
Williams (105)	MSPR (873)	IRRIGATED (002)	N/A	T-Yield Changed	72	69	-4.2
Williams (105)	MSPR (873)	SUMFALL OC (717)	N/A	T-Yield Changed	31	33	6.5
Williams (105)	MSPR (873)	SUMFALL OT (718)	N/A	T-Yield Changed	31	33	6.5
Williams (105)	MSPR (873)	SUMRFALLO W (005)	N/A	T-Yield Changed	47	51	8.5

Williams (105)	WHDS (874)	CONT CROP (004)	N/A	T-Yield Changed	42	38	-9.5
Williams (105)	WHDS (874)	CONTCROPO C (715)	N/A	T-Yield Changed	27	25	-7.4
Williams (105)	WHDS (874)	CONTCROPO T (716)	N/A	T-Yield Changed	27	25	-7.4
Williams (105)	WHDS (874)	IRR OC (702)	N/A	T-Yield Changed	42	38	-9.5
Williams (105)	WHDS (874)	IRR OT (712)	N/A	T-Yield Changed	42	38	-9.5
Williams (105)	WHDS (874)	IRRIGATED (002)	N/A	T-Yield Changed	65	59	-9.2
Williams (105)	WHDS (874)	SUMFALL OC (717)	N/A	T-Yield Changed	27	25	-7.4
Williams (105)	WHDS (874)	SUMFALL OT (718)	N/A	T-Yield Changed	27	25	-7.4
Williams (105)	WHDS (874)	SUMRFALLO W (005)	N/A	T-Yield Changed	42	38	-9.5
Williams (105)	WHSS (875)	CONT CROP (004)	N/A	T-Yield Changed	39	34	-12.8
Williams (105)	WHSS (875)	CONTCROPO C (715)	N/A	T-Yield Changed	25	22	-12

Williams (105)	WHSS (875)	CONTCROPO T (716)	N/A	T-Yield Changed	25	22	-12
Williams (105)	WHSS (875)	IRR OC (702)	N/A	T-Yield Changed	38	34	-10.5
Williams (105)	WHSS (875)	IRR OT (712)	N/A	T-Yield Changed	38	34	-10.5
Williams (105)	WHSS (875)	IRRIGATED (002)	N/A	T-Yield Changed	59	53	-10.2
Williams (105)	WHSS (875)	SUMFALL OC (717)	N/A	T-Yield Changed	25	22	-12
Williams (105)	WHSS (875)	SUMFALL OT (718)	N/A	T-Yield Changed	25	22	-12
Williams (105)	WHSS (875)	SUMRFALLO W (005)	N/A	T-Yield Changed	39	34	-12.8