

Anderson (001)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	67	64	-4.5
Anderson (001)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	67	64	-4.5
Anderson (001)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	89	98	10.1
Anderson (001)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	89	87	-2.2
Anderson (001)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	67	57	-14.9
Anderson (001)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	67	57	-14.9
Anderson (001)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	67	64	-4.5
Anderson (001)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	67	64	-4.5
Anderson (001)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	89	98	10.1
Anderson (001)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	89	87	-2.2
Anderson (001)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	67	57	-14.9

Anderson (001)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	67	57	-14.9
Aransas (007)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Aransas (007)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Aransas (007)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	50	55	10
Aransas (007)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	50	55	10
Aransas (007)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	36	-5.3
Aransas (007)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	36	-5.3
Aransas (007)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Aransas (007)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Aransas (007)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	50	55	10
Aransas (007)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	50	55	10

Aransas (007)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	36	-5.3
Aransas (007)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	36	-5.3
Armstrong (011)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	62	48	-22.6
Armstrong (011)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	62	48	-22.6
Armstrong (011)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	82	74	-9.8
Armstrong (011)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	137	107	-21.9
Armstrong (011)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	137	107	-21.9
Armstrong (011)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	183	165	-9.8
Armstrong (011)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	137	107	-21.9
Armstrong (011)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	137	107	-21.9
Armstrong (011)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	183	165	-9.8

Atascosa (013)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
Atascosa (013)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6
Atascosa (013)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5
Atascosa (013)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	42	38	-9.5
Atascosa (013)	GSG (016)	NON- IRROC (713)	N/A	T-Yield Changed	32	25	-21.9
Atascosa (013)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	32	25	-21.9
Atascosa (013)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
Atascosa (013)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6
Atascosa (013)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5
Atascosa (013)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	42	38	-9.5
Atascosa (013)	HAML S (382)	NON- IRROC (713)	N/A	T-Yield Changed	32	25	-21.9

Atascosa (013)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	32	25	-21.9
Austin (015)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
Austin (015)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6
Austin (015)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5
Austin (015)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	86	83	-3.5
Austin (015)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	65	54	-16.9
Austin (015)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	65	54	-16.9
Austin (015)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
Austin (015)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6
Austin (015)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5
Austin (015)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	86	83	-3.5

Austin (015)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	65	54	-16.9
Austin (015)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	65	54	-16.9
Bailey (017)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	41	38	-7.3
Bailey (017)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	41	38	-7.3
Bailey (017)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	54	59	9.3
Bailey (017)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	90	86	-4.4
Bailey (017)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	90	86	-4.4
Bailey (017)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	132	10
Bailey (017)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	18.3	14.3	-21.9
Bailey (017)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	18.3	14.3	-21.9
Bailey (017)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	24.4	22	-9.8

Bailey (017)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	90	86	-4.4
Bailey (017)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	90	86	-4.4
Bailey (017)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	132	10
Bastrop (021)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Bastrop (021)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3
Bastrop (021)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	61	67	9.8
Bastrop (021)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	58	55	-5.2
Bastrop (021)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	44	36	-18.2
Bastrop (021)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	44	36	-18.2
Bastrop (021)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Bastrop (021)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3

Bastrop (021)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	61	67	9.8
Bastrop (021)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	58	55	-5.2
Bastrop (021)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	44	36	-18.2
Bastrop (021)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	44	36	-18.2
Bee (025)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	68	60	-11.8
Bee (025)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	68	60	-11.8
Bee (025)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	90	93	3.3
Bee (025)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	42	44	4.8
Bee (025)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	32	29	-9.4
Bee (025)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	32	29	-9.4
Bee (025)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	68	60	-11.8

Bee (025)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	68	60	-11.8
Bee (025)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	90	93	3.3
Bee (025)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	42	44	4.8
Bee (025)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	32	29	-9.4
Bee (025)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	32	29	-9.4
Bell (027)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	68	65	-4.4
Bell (027)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	68	65	-4.4
Bell (027)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	91	100	9.9
Bell (027)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	73	78	6.8
Bell (027)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	55	51	-7.3
Bell (027)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	51	-7.3

Bell (027)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	68	65	-4.4
Bell (027)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	68	65	-4.4
Bell (027)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	91	100	9.9
Bell (027)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	73	78	6.8
Bell (027)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	55	51	-7.3
Bell (027)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	51	-7.3
Bexar (029)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	82	77	-6.1
Bexar (029)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	82	77	-6.1
Bexar (029)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	109	118	8.3
Bexar (029)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	39	43	10.3
Bexar (029)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	29	28	-3.4

Bexar (029)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	29	28	-3.4
Bexar (029)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	82	77	-6.1
Bexar (029)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	82	77	-6.1
Bexar (029)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	109	118	8.3
Bexar (029)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	39	43	10.3
Bexar (029)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	29	28	-3.4
Bexar (029)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	29	28	-3.4
Bosque (035)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	37	35	-5.4
Bosque (035)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	37	35	-5.4
Bosque (035)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	49	54	10.2
Bosque (035)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	31	27	-12.9

Bosque (035)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	31	27	-12.9
Bosque (035)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Bosque (035)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Bosque (035)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Bosque (035)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Bosque (035)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Bosque (035)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Bosque (035)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	37	35	-5.4
Bosque (035)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	37	35	-5.4
Bosque (035)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	49	54	10.2
Bosque (035)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	31	27	-12.9

Bosque (035)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	31	27	-12.9
Bowie (037)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	71	68	-4.2
Bowie (037)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	71	68	-4.2
Bowie (037)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	95	105	10.5
Bowie (037)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	95	86	-9.5
Bowie (037)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	71	56	-21.1
Bowie (037)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	71	56	-21.1
Bowie (037)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	71	68	-4.2
Bowie (037)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	71	68	-4.2
Bowie (037)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	95	105	10.5
Bowie (037)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	95	86	-9.5

Bowie (037)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	71	56	-21.1
Bowie (037)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	71	56	-21.1
Brazoria (039)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	56	53	-5.4
Brazoria (039)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	56	53	-5.4
Brazoria (039)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	74	81	9.5
Brazoria (039)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	56	48	-14.3
Brazoria (039)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	56	48	-14.3
Brazoria (039)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	56	53	-5.4
Brazoria (039)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	56	53	-5.4
Brazoria (039)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	74	81	9.5
Brazoria (039)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	56	48	-14.3

Brazoria (039)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	56	48	-14.3
Brazos (041)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	86	76	-11.6
Brazos (041)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	86	76	-11.6
Brazos (041)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	114	117	2.6
Brazos (041)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	78	80	2.6
Brazos (041)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	59	52	-11.9
Brazos (041)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	59	52	-11.9
Brazos (041)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	86	76	-11.6
Brazos (041)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	86	76	-11.6
Brazos (041)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	114	117	2.6
Brazos (041)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	78	80	2.6

Brazos (041)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	59	52	-11.9
Brazos (041)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	59	52	-11.9
Briscoe (045)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	39	31	-20.5
Briscoe (045)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	39	31	-20.5
Briscoe (045)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	52	47	-9.6
Briscoe (045)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	87	68	-21.8
Briscoe (045)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	87	68	-21.8
Briscoe (045)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	116	104	-10.3
Briscoe (045)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	87	68	-21.8
Briscoe (045)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	87	68	-21.8
Briscoe (045)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	116	104	-10.3

Brooks (047)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	35	34	-2.9
Brooks (047)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	35	34	-2.9
Brooks (047)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	47	52	10.6
Brooks (047)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	47	42	-10.6
Brooks (047)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	35	27	-22.9
Brooks (047)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	35	27	-22.9
Brooks (047)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	35	34	-2.9
Brooks (047)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	35	34	-2.9
Brooks (047)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	47	52	10.6
Brooks (047)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	47	42	-10.6
Brooks (047)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	35	27	-22.9

Brooks (047)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	35	27	-22.9
Brown (049)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Brown (049)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Brown (049)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	51	56	9.8
Brown (049)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	51	40	-21.6
Brown (049)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	26	-31.6
Brown (049)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	26	-31.6
Brown (049)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	15.2	11.9	-21.7
Brown (049)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	15.2	11.9	-21.7
Brown (049)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	20.3	18.3	-9.9
Brown (049)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2

Brown (049)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Brown (049)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Brown (049)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Brown (049)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Brown (049)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	51	56	9.8
Brown (049)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	51	40	-21.6
Brown (049)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	26	-31.6
Brown (049)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	26	-31.6
Burleson (051)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	93	82	-11.8
Burleson (051)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	93	82	-11.8
Burleson (051)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	124	126	1.6

Burleson (051)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	82	77	-6.1
Burleson (051)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	62	50	-19.4
Burleson (051)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	62	50	-19.4
Burleson (051)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	93	82	-11.8
Burleson (051)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	93	82	-11.8
Burleson (051)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	124	126	1.6
Burleson (051)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	82	77	-6.1
Burleson (051)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	62	50	-19.4
Burleson (051)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	62	50	-19.4
Burnet (053)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	52	49	-5.8
Burnet (053)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	52	49	-5.8

Burnet (053)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	69	76	10.1
Burnet (053)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	69	62	-10.1
Burnet (053)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	52	40	-23.1
Burnet (053)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	52	40	-23.1
Burnet (053)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	52	49	-5.8
Burnet (053)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	52	49	-5.8
Burnet (053)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	69	76	10.1
Burnet (053)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	69	62	-10.1
Burnet (053)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	52	40	-23.1
Burnet (053)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	52	40	-23.1
Caldwell (055)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	47	44	-6.4

Caldwell (055)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	47	44	-6.4
Caldwell (055)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	62	68	9.7
Caldwell (055)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	52	57	9.6
Caldwell (055)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	39	37	-5.1
Caldwell (055)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	39	37	-5.1
Caldwell (055)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	47	44	-6.4
Caldwell (055)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	47	44	-6.4
Caldwell (055)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	62	68	9.7
Caldwell (055)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	52	57	9.6
Caldwell (055)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	39	37	-5.1
Caldwell (055)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	39	37	-5.1

Calhoun (057)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
Calhoun (057)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6
Calhoun (057)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5
Calhoun (057)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	79	85	7.6
Calhoun (057)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	59	55	-6.8
Calhoun (057)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	59	55	-6.8
Calhoun (057)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
Calhoun (057)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6
Calhoun (057)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5
Calhoun (057)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	79	85	7.6
Calhoun (057)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	59	55	-6.8

Calhoun (057)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	59	55	-6.8
Cameron (061)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	59	57	-3.4
Cameron (061)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	59	57	-3.4
Cameron (061)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	79	87	10.1
Cameron (061)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	37	41	10.8
Cameron (061)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	28	27	-3.6
Cameron (061)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	28	27	-3.6
Cameron (061)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	59	57	-3.4
Cameron (061)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	59	57	-3.4
Cameron (061)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	79	87	10.1
Cameron (061)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	37	41	10.8

Cameron (061)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	28	27	-3.6
Cameron (061)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	28	27	-3.6
Carson (065)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	62	57	-8.1
Carson (065)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	62	57	-8.1
Carson (065)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	82	87	6.1
Carson (065)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	137	125	-8.8
Carson (065)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	137	125	-8.8
Carson (065)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	183	193	5.5
Carson (065)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	14.3	13.6	-4.9
Carson (065)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	14.3	13.6	-4.9
Carson (065)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	19	20.9	10

Carson (065)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	137	125	-8.8
Carson (065)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	137	125	-8.8
Carson (065)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	183	193	5.5
Castro (069)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	68	62	-8.8
Castro (069)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	68	62	-8.8
Castro (069)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	91	95	4.4
Castro (069)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	152	138	-9.2
Castro (069)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	152	138	-9.2
Castro (069)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	202	212	5
Castro (069)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	22.2	17.9	-19.4
Castro (069)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	22.2	17.9	-19.4

Castro (069)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	29.6	27.6	-6.8
Castro (069)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	152	138	-9.2
Castro (069)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	152	138	-9.2
Castro (069)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	202	212	5
Chambers (071)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	25	38	52
Chambers (071)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	25	38	52
Chambers (071)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	33	59	78.8
Chambers (071)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	33	59	78.8
Chambers (071)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	25	38	52
Chambers (071)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	25	38	52
Chambers (071)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	25	38	52

Chambers (071)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	25	38	52
Chambers (071)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	33	59	78.8
Chambers (071)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	33	59	78.8
Chambers (071)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	25	38	52
Chambers (071)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	25	38	52
Collin (085)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	59	56	-5.1
Collin (085)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	59	56	-5.1
Collin (085)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	78	86	10.3
Collin (085)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	67	69	3
Collin (085)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	50	45	-10
Collin (085)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	50	45	-10

Collin (085)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Collin (085)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Collin (085)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Collin (085)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Collin (085)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Collin (085)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Collin (085)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	59	56	-5.1
Collin (085)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	59	56	-5.1
Collin (085)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	78	86	10.3
Collin (085)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	67	69	3
Collin (085)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	50	45	-10

Collin (085)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	50	45	-10
Colorado (089)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	68	64	-5.9
Colorado (089)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	68	64	-5.9
Colorado (089)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	90	99	10
Colorado (089)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	90	94	4.4
Colorado (089)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	68	61	-10.3
Colorado (089)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	68	61	-10.3
Colorado (089)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	68	64	-5.9
Colorado (089)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	68	64	-5.9
Colorado (089)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	90	99	10
Colorado (089)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	90	94	4.4

Colorado (089)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	68	61	-10.3
Colorado (089)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	68	61	-10.3
Comal (091)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	49	47	-4.1
Comal (091)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	49	47	-4.1
Comal (091)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	65	72	10.8
Comal (091)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	54	53	-1.9
Comal (091)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	41	34	-17.1
Comal (091)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	41	34	-17.1
Comal (091)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	49	47	-4.1
Comal (091)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	49	47	-4.1
Comal (091)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	65	72	10.8

Comal (091)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	54	53	-1.9
Comal (091)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	41	34	-17.1
Comal (091)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	41	34	-17.1
Comanche (093)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Comanche (093)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Comanche (093)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	51	56	9.8
Comanche (093)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	22	40	81.8
Comanche (093)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	17	26	52.9
Comanche (093)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	17	26	52.9
Comanche (093)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	13.1	12.1	-7.6
Comanche (093)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	13.1	12.1	-7.6

Comanche (093)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.5	18.6	6.3
Comanche (093)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	9.7	8.7	-10.3
Comanche (093)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.3	5.7	-21.9
Comanche (093)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.3	5.7	-21.9
Comanche (093)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Comanche (093)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Comanche (093)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	51	56	9.8
Comanche (093)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	22	40	81.8
Comanche (093)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	17	26	52.9
Comanche (093)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	17	26	52.9
Cooke (097)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	55	52	-5.5

Cooke (097)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	55	52	-5.5
Cooke (097)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	73	80	9.6
Cooke (097)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	73	66	-9.6
Cooke (097)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	55	43	-21.8
Cooke (097)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	43	-21.8
Cooke (097)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	55	52	-5.5
Cooke (097)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	55	52	-5.5
Cooke (097)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	73	80	9.6
Cooke (097)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	73	66	-9.6
Cooke (097)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	55	43	-21.8
Cooke (097)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	43	-21.8

Coryell (099)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	42	40	-4.8
Coryell (099)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	42	40	-4.8
Coryell (099)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	56	62	10.7
Coryell (099)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	54	59	9.3
Coryell (099)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	41	38	-7.3
Coryell (099)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	41	38	-7.3
Coryell (099)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Coryell (099)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Coryell (099)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Coryell (099)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Coryell (099)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1

Coryell (099)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Coryell (099)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	42	40	-4.8
Coryell (099)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	42	40	-4.8
Coryell (099)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	56	62	10.7
Coryell (099)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	54	59	9.3
Coryell (099)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	41	38	-7.3
Coryell (099)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	41	38	-7.3
Crosby (107)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	89	85	-4.5
Crosby (107)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	89	85	-4.5
Crosby (107)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	118	130	10.2
Crosby (107)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	89	85	-4.5

Crosby (107)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	89	85	-4.5
Crosby (107)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	118	130	10.2
Dallam (111)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	74	58	-21.6
Dallam (111)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	74	58	-21.6
Dallam (111)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	98	89	-9.2
Dallam (111)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	164	129	-21.3
Dallam (111)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	164	129	-21.3
Dallam (111)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	218	198	-9.2
Dallam (111)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	23.5	22.4	-4.7
Dallam (111)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	23.5	22.4	-4.7
Dallam (111)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	31.3	34.4	9.9

Dallam (111)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	164	129	-21.3
Dallam (111)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	164	129	-21.3
Dallam (111)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	218	198	-9.2
Dallas (113)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	48	46	-4.2
Dallas (113)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	48	46	-4.2
Dallas (113)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	64	70	9.4
Dallas (113)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	63	68	7.9
Dallas (113)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	47	44	-6.4
Dallas (113)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	47	44	-6.4
Dallas (113)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	48	46	-4.2
Dallas (113)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	48	46	-4.2

Dallas (113)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	64	70	9.4
Dallas (113)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	63	68	7.9
Dallas (113)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	47	44	-6.4
Dallas (113)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	47	44	-6.4
Deaf Smith (117)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	52	49	-5.8
Deaf Smith (117)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	52	49	-5.8
Deaf Smith (117)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	69	76	10.1
Deaf Smith (117)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	116	110	-5.2
Deaf Smith (117)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	116	110	-5.2
Deaf Smith (117)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	154	169	9.7
Deaf Smith (117)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	21.8	17	-22

Deaf Smith (117)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	21.8	17	-22
Deaf Smith (117)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	29.1	26.2	-10
Deaf Smith (117)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	116	110	-5.2
Deaf Smith (117)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	116	110	-5.2
Deaf Smith (117)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	154	169	9.7
Delta (119)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	71	67	-5.6
Delta (119)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	71	67	-5.6
Delta (119)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	94	103	9.6
Delta (119)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	90	93	3.3
Delta (119)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	68	60	-11.8
Delta (119)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	68	60	-11.8

Delta (119)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Delta (119)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Delta (119)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Delta (119)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Delta (119)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Delta (119)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Delta (119)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	71	67	-5.6
Delta (119)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	71	67	-5.6
Delta (119)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	94	103	9.6
Delta (119)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	90	93	3.3
Delta (119)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	68	60	-11.8

Delta (119)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	68	60	-11.8
Denton (121)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	51	49	-3.9
Denton (121)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	51	49	-3.9
Denton (121)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	68	75	10.3
Denton (121)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	44	38	-13.6
Denton (121)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	44	38	-13.6
Denton (121)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	51	49	-3.9
Denton (121)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	51	49	-3.9
Denton (121)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	68	75	10.3
Denton (121)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	44	38	-13.6
Denton (121)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	44	38	-13.6

De Witt (123)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	51	49	-3.9
De Witt (123)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	51	49	-3.9
De Witt (123)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	68	75	10.3
De Witt (123)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	58	62	6.9
De Witt (123)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	44	40	-9.1
De Witt (123)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	44	40	-9.1
De Witt (123)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	51	49	-3.9
De Witt (123)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	51	49	-3.9
De Witt (123)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	68	75	10.3
De Witt (123)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	58	62	6.9
De Witt (123)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	44	40	-9.1

De Witt (123)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	44	40	-9.1
Dimmit (127)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	59	51	-13.6
Dimmit (127)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	59	51	-13.6
Dimmit (127)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	39	35	-10.3
Dimmit (127)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
Dimmit (127)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	29	23	-20.7
Dimmit (127)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	59	51	-13.6
Dimmit (127)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	59	51	-13.6
Dimmit (127)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	39	35	-10.3
Dimmit (127)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
Dimmit (127)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	29	23	-20.7

Donley (129)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	54	52	-3.7
Donley (129)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	54	52	-3.7
Donley (129)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	72	80	11.1
Donley (129)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	121	115	-5
Donley (129)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	121	115	-5
Donley (129)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	161	177	9.9
Donley (129)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	121	115	-5
Donley (129)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	121	115	-5
Donley (129)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	161	177	9.9
Duval (131)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	29	28	-3.4
Duval (131)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	29	28	-3.4

Duval (131)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	39	43	10.3
Duval (131)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	39	35	-10.3
Duval (131)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
Duval (131)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	29	23	-20.7
Duval (131)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	29	28	-3.4
Duval (131)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	29	28	-3.4
Duval (131)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	39	43	10.3
Duval (131)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	39	35	-10.3
Duval (131)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
Duval (131)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	29	23	-20.7
Ellis (139)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	52	49	-5.8

Ellis (139)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	52	49	-5.8
Ellis (139)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	69	76	10.1
Ellis (139)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	69	67	-2.9
Ellis (139)	GSG (016)	NON- IRROC (713)	N/A	T-Yield Changed	52	44	-15.4
Ellis (139)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	52	44	-15.4
Ellis (139)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Ellis (139)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Ellis (139)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Ellis (139)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Ellis (139)	GSS (026)	NON- IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Ellis (139)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1

Ellis (139)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	52	49	-5.8
Ellis (139)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	52	49	-5.8
Ellis (139)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	69	76	10.1
Ellis (139)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	69	67	-2.9
Ellis (139)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	52	44	-15.4
Ellis (139)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	52	44	-15.4
Erath (143)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Erath (143)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Erath (143)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	51	56	9.8
Erath (143)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	26	40	53.8
Erath (143)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	20	26	30

Erath (143)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	20	26	30
Erath (143)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	16.4	12.8	-22
Erath (143)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	16.4	12.8	-22
Erath (143)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	21.9	19.7	-10
Erath (143)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	9.9	8.9	-10.1
Erath (143)	GSS (026)	NON- IRROC (713)	N/A	T-Yield Changed	7.4	5.8	-21.6
Erath (143)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.4	5.8	-21.6
Erath (143)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Erath (143)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Erath (143)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	51	56	9.8
Erath (143)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	26	40	53.8

Erath (143)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	20	26	30
Erath (143)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	20	26	30
Falls (145)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	76	72	-5.3
Falls (145)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	76	72	-5.3
Falls (145)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	101	111	9.9
Falls (145)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	85	84	-1.2
Falls (145)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	64	55	-14.1
Falls (145)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	64	55	-14.1
Falls (145)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	76	72	-5.3
Falls (145)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	76	72	-5.3
Falls (145)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	101	111	9.9

Falls (145)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	85	84	-1.2
Falls (145)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	64	55	-14.1
Falls (145)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	64	55	-14.1
Fannin (147)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
Fannin (147)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6
Fannin (147)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5
Fannin (147)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	67	70	4.5
Fannin (147)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	50	46	-8
Fannin (147)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	50	46	-8
Fannin (147)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
Fannin (147)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6

Fannin (147)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5
Fannin (147)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	67	70	4.5
Fannin (147)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	50	46	-8
Fannin (147)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	50	46	-8
Fayette (149)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	51	49	-3.9
Fayette (149)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	51	49	-3.9
Fayette (149)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	68	75	10.3
Fayette (149)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	66	71	7.6
Fayette (149)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	50	46	-8
Fayette (149)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	50	46	-8
Fayette (149)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	51	49	-3.9

Fayette (149)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	51	49	-3.9
Fayette (149)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	68	75	10.3
Fayette (149)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	66	71	7.6
Fayette (149)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	50	46	-8
Fayette (149)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	50	46	-8
Floyd (153)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	98	93	-5.1
Floyd (153)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	98	93	-5.1
Floyd (153)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	130	143	10
Floyd (153)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	18.2	16.6	-8.8
Floyd (153)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	18.2	16.6	-8.8
Floyd (153)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	24.2	25.6	5.8

Floyd (153)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	98	93	-5.1
Floyd (153)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	98	93	-5.1
Floyd (153)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	130	143	10
Fort Bend (157)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	62	59	-4.8
Fort Bend (157)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	62	59	-4.8
Fort Bend (157)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	82	90	9.8
Fort Bend (157)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	82	90	9.8
Fort Bend (157)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	62	59	-4.8
Fort Bend (157)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	62	59	-4.8
Fort Bend (157)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	62	59	-4.8
Fort Bend (157)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	62	59	-4.8

Fort Bend (157)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	82	90	9.8
Fort Bend (157)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	82	90	9.8
Fort Bend (157)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	62	59	-4.8
Fort Bend (157)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	62	59	-4.8
Frio (163)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	87	83	-4.6
Frio (163)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	87	83	-4.6
Frio (163)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	116	128	10.3
Frio (163)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	52	40	-23.1
Frio (163)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	39	26	-33.3
Frio (163)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	39	26	-33.3
Frio (163)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	87	83	-4.6

Frio (163)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	87	83	-4.6
Frio (163)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	116	128	10.3
Frio (163)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	52	40	-23.1
Frio (163)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	39	26	-33.3
Frio (163)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	39	26	-33.3
Galveston (167)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	56	54	-3.6
Galveston (167)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	56	54	-3.6
Galveston (167)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	75	83	10.7
Galveston (167)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	56	49	-12.5
Galveston (167)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	56	49	-12.5
Galveston (167)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	56	54	-3.6

Galveston (167)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	56	54	-3.6
Galveston (167)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	75	83	10.7
Galveston (167)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	56	49	-12.5
Galveston (167)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	56	49	-12.5
Gillespie (171)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	45	43	-4.4
Gillespie (171)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	45	43	-4.4
Gillespie (171)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	60	66	10
Gillespie (171)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	48	43	-10.4
Gillespie (171)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	36	28	-22.2
Gillespie (171)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	36	28	-22.2
Gillespie (171)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	45	43	-4.4

Gillespie (171)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	45	43	-4.4
Gillespie (171)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	60	66	10
Gillespie (171)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	48	43	-10.4
Gillespie (171)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	36	28	-22.2
Gillespie (171)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	36	28	-22.2
Goliad (175)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Goliad (175)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3
Goliad (175)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	61	67	9.8
Goliad (175)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	46	47	2.2
Goliad (175)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	35	31	-11.4
Goliad (175)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	35	31	-11.4

Goliad (175)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Goliad (175)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3
Goliad (175)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	61	67	9.8
Goliad (175)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	46	47	2.2
Goliad (175)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	35	31	-11.4
Goliad (175)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	35	31	-11.4
Gonzales (177)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	44	42	-4.5
Gonzales (177)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	44	42	-4.5
Gonzales (177)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	58	64	10.3
Gonzales (177)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	58	64	10.3
Gonzales (177)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	44	42	-4.5

Gonzales (177)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	44	42	-4.5
Gonzales (177)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	44	42	-4.5
Gonzales (177)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	44	42	-4.5
Gonzales (177)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	58	64	10.3
Gonzales (177)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	58	64	10.3
Gonzales (177)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	44	42	-4.5
Gonzales (177)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	44	42	-4.5
Gray (179)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	62	56	-9.7
Gray (179)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	62	56	-9.7
Gray (179)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	83	86	3.6
Gray (179)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	139	125	-10.1

Gray (179)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	139	125	-10.1
Gray (179)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	185	192	3.8
Gray (179)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	139	125	-10.1
Gray (179)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	139	125	-10.1
Gray (179)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	185	192	3.8
Grayson (181)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	62	59	-4.8
Grayson (181)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	62	59	-4.8
Grayson (181)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	83	91	9.6
Grayson (181)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	74	78	5.4
Grayson (181)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	56	51	-8.9
Grayson (181)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	56	51	-8.9

Grayson (181)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	62	59	-4.8
Grayson (181)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	62	59	-4.8
Grayson (181)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	83	91	9.6
Grayson (181)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	74	78	5.4
Grayson (181)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	56	51	-8.9
Grayson (181)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	56	51	-8.9
Guadalupe (187)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	47	44	-6.4
Guadalupe (187)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	47	44	-6.4
Guadalupe (187)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	62	68	9.7
Guadalupe (187)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	45	50	11.1
Guadalupe (187)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	34	33	-2.9

Guadalupe (187)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	34	33	-2.9
Guadalupe (187)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	47	44	-6.4
Guadalupe (187)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	47	44	-6.4
Guadalupe (187)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	62	68	9.7
Guadalupe (187)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	45	50	11.1
Guadalupe (187)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	34	33	-2.9
Guadalupe (187)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	34	33	-2.9
Hale (189)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	58	47	-19
Hale (189)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	58	47	-19
Hale (189)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	77	73	-5.2
Hale (189)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	128	105	-18

Hale (189)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	128	105	-18
Hale (189)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	171	162	-5.3
Hale (189)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	128	105	-18
Hale (189)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	128	105	-18
Hale (189)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	171	162	-5.3
Hamilton (193)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Hamilton (193)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Hamilton (193)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	51	56	9.8
Hamilton (193)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	33	-13.2
Hamilton (193)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	33	-13.2
Hamilton (193)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5

Hamilton (193)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Hamilton (193)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Hamilton (193)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Hamilton (193)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Hamilton (193)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Hamilton (193)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Hamilton (193)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Hamilton (193)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	51	56	9.8
Hamilton (193)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	33	-13.2
Hamilton (193)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	33	-13.2
Hansford (195)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	147	135	-8.2

Hansford (195)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	147	135	-8.2
Hansford (195)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	196	208	6.1
Hansford (195)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	20	17.1	-14.5
Hansford (195)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	20	17.1	-14.5
Hansford (195)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	26.6	26.3	-1.1
Hansford (195)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	147	135	-8.2
Hansford (195)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	147	135	-8.2
Hansford (195)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	196	208	6.1
Hardin (199)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	29	38	31
Hardin (199)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	29	38	31
Hardin (199)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	39	59	51.3

Hardin (199)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	39	59	51.3
Hardin (199)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	29	38	31
Hardin (199)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	29	38	31
Hardin (199)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	29	38	31
Hardin (199)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	29	38	31
Hardin (199)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	39	59	51.3
Hardin (199)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	39	59	51.3
Hardin (199)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	29	38	31
Hardin (199)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	29	38	31
Harris (201)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	68	64	-5.9
Harris (201)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	68	64	-5.9

Harris (201)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	90	99	10
Harris (201)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	90	91	1.1
Harris (201)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	68	59	-13.2
Harris (201)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	68	59	-13.2
Harris (201)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	68	64	-5.9
Harris (201)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	68	64	-5.9
Harris (201)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	90	99	10
Harris (201)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	90	91	1.1
Harris (201)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	68	59	-13.2
Harris (201)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	68	59	-13.2
Hartley (205)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	73	62	-15.1

Hartley (205)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	73	62	-15.1
Hartley (205)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	97	96	-1
Hartley (205)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	162	138	-14.8
Hartley (205)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	162	138	-14.8
Hartley (205)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	216	213	-1.4
Hartley (205)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	21.7	16.9	-22.1
Hartley (205)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	21.7	16.9	-22.1
Hartley (205)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	28.9	26	-10
Hartley (205)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	162	138	-14.8
Hartley (205)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	162	138	-14.8
Hartley (205)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	216	213	-1.4

Hays (209)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	40	38	-5
Hays (209)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	40	38	-5
Hays (209)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	53	58	9.4
Hays (209)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	49	54	10.2
Hays (209)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	37	35	-5.4
Hays (209)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	37	35	-5.4
Hays (209)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	40	38	-5
Hays (209)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	40	38	-5
Hays (209)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	53	58	9.4
Hays (209)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	49	54	10.2
Hays (209)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	37	35	-5.4

Hays (209)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	37	35	-5.4
Hidalgo (215)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	59	56	-5.1
Hidalgo (215)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	59	56	-5.1
Hidalgo (215)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	79	86	8.9
Hidalgo (215)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	29	26	-10.3
Hidalgo (215)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	22	17	-22.7
Hidalgo (215)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	22	17	-22.7
Hidalgo (215)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	59	56	-5.1
Hidalgo (215)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	59	56	-5.1
Hidalgo (215)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	79	86	8.9
Hidalgo (215)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	29	26	-10.3

Hidalgo (215)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	22	17	-22.7
Hidalgo (215)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	22	17	-22.7
Hill (217)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Hill (217)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3
Hill (217)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	61	67	9.8
Hill (217)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	61	67	9.8
Hill (217)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	46	44	-4.3
Hill (217)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	46	44	-4.3
Hill (217)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Hill (217)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Hill (217)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8

Hill (217)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Hill (217)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Hill (217)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Hill (217)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Hill (217)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3
Hill (217)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	61	67	9.8
Hill (217)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	61	67	9.8
Hill (217)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	46	44	-4.3
Hill (217)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	46	44	-4.3
Hockley (219)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	44	34	-22.7
Hockley (219)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	44	34	-22.7

Hockley (219)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	58	52	-10.3
Hockley (219)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	96	75	-21.9
Hockley (219)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	96	75	-21.9
Hockley (219)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	128	115	-10.2
Hockley (219)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	96	75	-21.9
Hockley (219)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	96	75	-21.9
Hockley (219)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	128	115	-10.2
Hopkins (223)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	68	65	-4.4
Hopkins (223)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	68	65	-4.4
Hopkins (223)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	91	100	9.9
Hopkins (223)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	91	86	-5.5

Hopkins (223)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	68	56	-17.6
Hopkins (223)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	68	56	-17.6
Hopkins (223)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	68	65	-4.4
Hopkins (223)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	68	65	-4.4
Hopkins (223)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	91	100	9.9
Hopkins (223)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	91	86	-5.5
Hopkins (223)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	68	56	-17.6
Hopkins (223)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	68	56	-17.6
Houston (225)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	63	60	-4.8
Houston (225)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	63	60	-4.8
Houston (225)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	84	92	9.5

Houston (225)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	67	61	-9
Houston (225)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	50	40	-20
Houston (225)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	50	40	-20
Houston (225)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	63	60	-4.8
Houston (225)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	63	60	-4.8
Houston (225)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	84	92	9.5
Houston (225)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	67	61	-9
Houston (225)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	50	40	-20
Houston (225)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	50	40	-20
Hunt (231)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	53	51	-3.8
Hunt (231)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	53	51	-3.8

Hunt (231)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	71	78	9.9
Hunt (231)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	64	62	-3.1
Hunt (231)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	48	40	-16.7
Hunt (231)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	48	40	-16.7
Hunt (231)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Hunt (231)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Hunt (231)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Hunt (231)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Hunt (231)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Hunt (231)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Hunt (231)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	53	51	-3.8

Hunt (231)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	53	51	-3.8
Hunt (231)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	71	78	9.9
Hunt (231)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	64	62	-3.1
Hunt (231)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	48	40	-16.7
Hunt (231)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	48	40	-16.7
Hutchinson (233)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	66	59	-10.6
Hutchinson (233)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	66	59	-10.6
Hutchinson (233)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	88	90	2.3
Hutchinson (233)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	146	131	-10.3
Hutchinson (233)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	146	131	-10.3
Hutchinson (233)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	195	201	3.1

Hutchinson (233)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	146	131	-10.3
Hutchinson (233)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	146	131	-10.3
Hutchinson (233)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	195	201	3.1
Jackson (239)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	58	65	12.1
Jackson (239)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	58	65	12.1
Jackson (239)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	77	100	29.9
Jackson (239)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	76	82	7.9
Jackson (239)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	57	53	-7
Jackson (239)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	57	53	-7
Jackson (239)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	58	65	12.1
Jackson (239)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	58	65	12.1

Jackson (239)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	77	100	29.9
Jackson (239)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	76	82	7.9
Jackson (239)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	57	53	-7
Jackson (239)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	57	53	-7
Jefferson (245)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	41	38	-7.3
Jefferson (245)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	41	38	-7.3
Jefferson (245)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	54	59	9.3
Jefferson (245)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	54	59	9.3
Jefferson (245)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	41	38	-7.3
Jefferson (245)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	41	38	-7.3
Jefferson (245)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	41	38	-7.3

Jefferson (245)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	41	38	-7.3
Jefferson (245)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	54	59	9.3
Jefferson (245)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	54	59	9.3
Jefferson (245)	HAMLS (382)	NON- IRROC (713)	N/A	T-Yield Changed	41	38	-7.3
Jefferson (245)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	41	38	-7.3
Jim Hogg (247)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	35	34	-2.9
Jim Hogg (247)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	35	34	-2.9
Jim Hogg (247)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	47	52	10.6
Jim Hogg (247)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	47	42	-10.6
Jim Hogg (247)	GSG (016)	NON- IRROC (713)	N/A	T-Yield Changed	35	27	-22.9
Jim Hogg (247)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	35	27	-22.9

Jim Hogg (247)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	35	34	-2.9
Jim Hogg (247)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	35	34	-2.9
Jim Hogg (247)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	47	52	10.6
Jim Hogg (247)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	47	42	-10.6
Jim Hogg (247)	HAMLS (382)	NON- IRROC (713)	N/A	T-Yield Changed	35	27	-22.9
Jim Hogg (247)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	35	27	-22.9
Jim Wells (249)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	33	31	-6.1
Jim Wells (249)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	33	31	-6.1
Jim Wells (249)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	44	48	9.1
Jim Wells (249)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	41	39	-4.9
Jim Wells (249)	GSG (016)	NON- IRROC (713)	N/A	T-Yield Changed	31	25	-19.4

Jim Wells (249)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	31	25	-19.4
Jim Wells (249)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	33	31	-6.1
Jim Wells (249)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	33	31	-6.1
Jim Wells (249)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	44	48	9.1
Jim Wells (249)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	41	39	-4.9
Jim Wells (249)	HAML S (382)	NON- IRROC (713)	N/A	T-Yield Changed	31	25	-19.4
Jim Wells (249)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	31	25	-19.4
Johnson (251)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	53	51	-3.8
Johnson (251)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	53	51	-3.8
Johnson (251)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	71	78	9.9
Johnson (251)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	71	67	-5.6

Johnson (251)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	53	44	-17
Johnson (251)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	53	44	-17
Johnson (251)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Johnson (251)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Johnson (251)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Johnson (251)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Johnson (251)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Johnson (251)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Johnson (251)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	53	51	-3.8
Johnson (251)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	53	51	-3.8
Johnson (251)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	71	78	9.9

Johnson (251)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	71	67	-5.6
Johnson (251)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	53	44	-17
Johnson (251)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	53	44	-17
Karnes (255)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	33	31	-6.1
Karnes (255)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	33	31	-6.1
Karnes (255)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	44	48	9.1
Karnes (255)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	42	46	9.5
Karnes (255)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	32	30	-6.3
Karnes (255)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	32	30	-6.3
Karnes (255)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	33	31	-6.1
Karnes (255)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	33	31	-6.1

Karnes (255)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	44	48	9.1
Karnes (255)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	42	46	9.5
Karnes (255)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	32	30	-6.3
Karnes (255)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	32	30	-6.3
Kaufman (257)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	50	47	-6
Kaufman (257)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	50	47	-6
Kaufman (257)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	66	73	10.6
Kaufman (257)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	66	59	-10.6
Kaufman (257)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	50	38	-24
Kaufman (257)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	50	38	-24
Kaufman (257)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	50	47	-6

Kaufman (257)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	50	47	-6
Kaufman (257)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	66	73	10.6
Kaufman (257)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	66	59	-10.6
Kaufman (257)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	50	38	-24
Kaufman (257)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	50	38	-24
Kerr (265)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	34	33	-2.9
Kerr (265)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	34	33	-2.9
Kerr (265)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	45	50	11.1
Kerr (265)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	45	41	-8.9
Kerr (265)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	34	27	-20.6
Kerr (265)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	34	27	-20.6

Kerr (265)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	34	33	-2.9
Kerr (265)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	34	33	-2.9
Kerr (265)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	45	50	11.1
Kerr (265)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	45	41	-8.9
Kerr (265)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	34	27	-20.6
Kerr (265)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	34	27	-20.6
Kimble (267)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	34	33	-2.9
Kimble (267)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	34	33	-2.9
Kimble (267)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	45	50	11.1
Kimble (267)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	45	41	-8.9
Kimble (267)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	34	27	-20.6

Kimble (267)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	34	27	-20.6
Kimble (267)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	34	33	-2.9
Kimble (267)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	34	33	-2.9
Kimble (267)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	45	50	11.1
Kimble (267)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	45	41	-8.9
Kimble (267)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	34	27	-20.6
Kimble (267)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	34	27	-20.6
Kleberg (273)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	36	34	-5.6
Kleberg (273)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	36	34	-5.6
Kleberg (273)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	48	53	10.4
Kleberg (273)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	36	31	-13.9

Kleberg (273)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	36	31	-13.9
Kleberg (273)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	36	34	-5.6
Kleberg (273)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	36	34	-5.6
Kleberg (273)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	48	53	10.4
Kleberg (273)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	36	31	-13.9
Kleberg (273)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	36	31	-13.9
Lamar (277)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	72	69	-4.2
Lamar (277)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	72	69	-4.2
Lamar (277)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	96	106	10.4
Lamar (277)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	80	81	1.3
Lamar (277)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	60	53	-11.7

Lamar (277)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	60	53	-11.7
Lamar (277)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Lamar (277)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Lamar (277)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Lamar (277)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Lamar (277)	GSS (026)	NON- IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Lamar (277)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Lamar (277)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	72	69	-4.2
Lamar (277)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	72	69	-4.2
Lamar (277)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	96	106	10.4
Lamar (277)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	80	81	1.3

Lamar (277)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	60	53	-11.7
Lamar (277)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	60	53	-11.7
Lamb (279)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	53	51	-3.8
Lamb (279)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	53	51	-3.8
Lamb (279)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	71	78	9.9
Lamb (279)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	118	112	-5.1
Lamb (279)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	118	112	-5.1
Lamb (279)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	157	173	10.2
Lamb (279)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	16.4	15.6	-4.9
Lamb (279)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	16.4	15.6	-4.9
Lamb (279)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	21.8	24	10.1

Lamb (279)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	118	112	-5.1
Lamb (279)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	118	112	-5.1
Lamb (279)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	157	173	10.2
La Salle (283)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
La Salle (283)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6
La Salle (283)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5
La Salle (283)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	39	35	-10.3
La Salle (283)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
La Salle (283)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	29	23	-20.7
La Salle (283)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
La Salle (283)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6

La Salle (283)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5
La Salle (283)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	39	35	-10.3
La Salle (283)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
La Salle (283)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	29	23	-20.7
Lavaca (285)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	43	41	-4.7
Lavaca (285)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	43	41	-4.7
Lavaca (285)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	57	63	10.5
Lavaca (285)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	53	58	9.4
Lavaca (285)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	40	38	-5
Lavaca (285)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	40	38	-5
Lavaca (285)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	43	41	-4.7

Lavaca (285)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	43	41	-4.7
Lavaca (285)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	57	63	10.5
Lavaca (285)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	53	58	9.4
Lavaca (285)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	40	38	-5
Lavaca (285)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	40	38	-5
Lee (287)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	48	46	-4.2
Lee (287)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	48	46	-4.2
Lee (287)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	64	70	9.4
Lee (287)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	64	58	-9.4
Lee (287)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	48	38	-20.8
Lee (287)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	48	38	-20.8

Lee (287)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	48	46	-4.2
Lee (287)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	48	46	-4.2
Lee (287)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	64	70	9.4
Lee (287)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	64	58	-9.4
Lee (287)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	48	38	-20.8
Lee (287)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	48	38	-20.8
Leon (289)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	50	48	-4
Leon (289)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	50	48	-4
Leon (289)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	67	74	10.4
Leon (289)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	67	74	10.4
Leon (289)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	50	48	-4

Leon (289)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	50	48	-4
Leon (289)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	50	48	-4
Leon (289)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	50	48	-4
Leon (289)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	67	74	10.4
Leon (289)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	67	74	10.4
Leon (289)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	50	48	-4
Leon (289)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	50	48	-4
Liberty (291)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	44	42	-4.5
Liberty (291)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	44	42	-4.5
Liberty (291)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	58	64	10.3
Liberty (291)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	58	64	10.3

Liberty (291)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	44	42	-4.5
Liberty (291)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	44	42	-4.5
Liberty (291)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	44	42	-4.5
Liberty (291)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	44	42	-4.5
Liberty (291)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	58	64	10.3
Liberty (291)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	58	64	10.3
Liberty (291)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	44	42	-4.5
Liberty (291)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	44	42	-4.5
Limestone (293)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	54	51	-5.6
Limestone (293)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	54	51	-5.6
Limestone (293)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	72	79	9.7

Limestone (293)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	58	64	10.3
Limestone (293)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	44	42	-4.5
Limestone (293)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	44	42	-4.5
Limestone (293)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Limestone (293)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Limestone (293)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Limestone (293)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Limestone (293)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Limestone (293)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Limestone (293)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	54	51	-5.6
Limestone (293)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	54	51	-5.6

Limestone (293)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	72	79	9.7
Limestone (293)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	58	64	10.3
Limestone (293)	HAML S (382)	NON- IRROC (713)	N/A	T-Yield Changed	44	42	-4.5
Limestone (293)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	44	42	-4.5
Lipscomb (295)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	134	108	-19.4
Lipscomb (295)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	134	108	-19.4
Lipscomb (295)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	178	166	-6.7
Lipscomb (295)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	134	108	-19.4
Lipscomb (295)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	134	108	-19.4
Lipscomb (295)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	178	166	-6.7
Live Oak (297)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	32	31	-3.1

Live Oak (297)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	32	31	-3.1
Live Oak (297)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	43	47	9.3
Live Oak (297)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	38	35	-7.9
Live Oak (297)	GSG (016)	NON- IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
Live Oak (297)	GSG (016)	NON-IRRROT (714)	N/A	T-Yield Changed	29	23	-20.7
Live Oak (297)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	32	31	-3.1
Live Oak (297)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	32	31	-3.1
Live Oak (297)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	43	47	9.3
Live Oak (297)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	38	35	-7.9
Live Oak (297)	HAML S (382)	NON- IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
Live Oak (297)	HAML S (382)	NON-IRRROT (714)	N/A	T-Yield Changed	29	23	-20.7

Lubbock (303)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	101	97	-4
Lubbock (303)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	101	97	-4
Lubbock (303)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	135	149	10.4
Lubbock (303)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	101	97	-4
Lubbock (303)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	101	97	-4
Lubbock (303)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	135	149	10.4
Mc Culloch (307)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	34	33	-2.9
Mc Culloch (307)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	34	33	-2.9
Mc Culloch (307)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	45	50	11.1
Mc Culloch (307)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	36	40	11.1
Mc Culloch (307)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	27	26	-3.7

Mc Culloch (307)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	27	26	-3.7
Mc Culloch (307)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	34	33	-2.9
Mc Culloch (307)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	34	33	-2.9
Mc Culloch (307)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	45	50	11.1
Mc Culloch (307)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	36	40	11.1
Mc Culloch (307)	HAML S (382)	NON- IRROC (713)	N/A	T-Yield Changed	27	26	-3.7
Mc Culloch (307)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	27	26	-3.7
Mc Lennan (309)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
Mc Lennan (309)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6
Mc Lennan (309)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5
Mc Lennan (309)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	73	75	2.7

Mc Lennan (309)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	55	49	-10.9
Mc Lennan (309)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	49	-10.9
Mc Lennan (309)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Mc Lennan (309)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Mc Lennan (309)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Mc Lennan (309)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Mc Lennan (309)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Mc Lennan (309)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Mc Lennan (309)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	65	62	-4.6
Mc Lennan (309)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	65	62	-4.6
Mc Lennan (309)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	86	95	10.5

Mc Lennan (309)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	73	75	2.7
Mc Lennan (309)	HAMLS (382)	NON- IRROC (713)	N/A	T-Yield Changed	55	49	-10.9
Mc Lennan (309)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	49	-10.9
Mc Mullen (311)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	47	44	-6.4
Mc Mullen (311)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	47	44	-6.4
Mc Mullen (311)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	62	68	9.7
Mc Mullen (311)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	28	31	10.7
Mc Mullen (311)	GSG (016)	NON- IRROC (713)	N/A	T-Yield Changed	21	20	-4.8
Mc Mullen (311)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	21	20	-4.8
Mc Mullen (311)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	47	44	-6.4
Mc Mullen (311)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	47	44	-6.4

Mc Mullen (311)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	62	68	9.7
Mc Mullen (311)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	28	31	10.7
Mc Mullen (311)	HAMLS (382)	NON- IRROC (713)	N/A	T-Yield Changed	21	20	-4.8
Mc Mullen (311)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	21	20	-4.8
Matagorda (321)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	64	61	-4.7
Matagorda (321)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	64	61	-4.7
Matagorda (321)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	85	94	10.6
Matagorda (321)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	85	91	7.1
Matagorda (321)	GSG (016)	NON- IRROC (713)	N/A	T-Yield Changed	64	59	-7.8
Matagorda (321)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	64	59	-7.8
Matagorda (321)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	64	61	-4.7

Matagorda (321)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	64	61	-4.7
Matagorda (321)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	85	94	10.6
Matagorda (321)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	85	91	7.1
Matagorda (321)	HAMLS (382)	NON- IRROC (713)	N/A	T-Yield Changed	64	59	-7.8
Matagorda (321)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	64	59	-7.8
Maverick (323)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	59	51	-13.6
Maverick (323)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	59	51	-13.6
Maverick (323)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	39	35	-10.3
Maverick (323)	GSG (016)	NON- IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
Maverick (323)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	29	23	-20.7
Maverick (323)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	59	51	-13.6

Maverick (323)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	59	51	-13.6
Maverick (323)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	39	35	-10.3
Maverick (323)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
Maverick (323)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	29	23	-20.7
Medina (325)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	95	90	-5.3
Medina (325)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	95	90	-5.3
Medina (325)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	127	138	8.7
Medina (325)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	49	44	-10.2
Medina (325)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	37	29	-21.6
Medina (325)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	37	29	-21.6
Medina (325)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	95	90	-5.3

Medina (325)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	95	90	-5.3
Medina (325)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	127	138	8.7
Medina (325)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	49	44	-10.2
Medina (325)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	37	29	-21.6
Medina (325)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	37	29	-21.6
Milam (331)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	72	69	-4.2
Milam (331)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	72	69	-4.2
Milam (331)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	96	106	10.4
Milam (331)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	55	47	-14.5
Milam (331)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	47	-14.5
Milam (331)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	72	69	-4.2

Milam (331)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	72	69	-4.2
Milam (331)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	96	106	10.4
Milam (331)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	55	47	-14.5
Milam (331)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	47	-14.5
Moore (341)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	71	60	-15.5
Moore (341)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	71	60	-15.5
Moore (341)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	95	92	-3.2
Moore (341)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	158	133	-15.8
Moore (341)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	158	133	-15.8
Moore (341)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	210	204	-2.9
Moore (341)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	20.9	16.8	-19.6

Moore (341)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	20.9	16.8	-19.6
Moore (341)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	27.9	25.9	-7.2
Moore (341)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	158	133	-15.8
Moore (341)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	158	133	-15.8
Moore (341)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	210	204	-2.9
Navarro (349)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	58	55	-5.2
Navarro (349)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	58	55	-5.2
Navarro (349)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	77	85	10.4
Navarro (349)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	53	46	-13.2
Navarro (349)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	53	46	-13.2
Navarro (349)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5

Navarro (349)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5
Navarro (349)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Navarro (349)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Navarro (349)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Navarro (349)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Navarro (349)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	58	55	-5.2
Navarro (349)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	58	55	-5.2
Navarro (349)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	77	85	10.4
Navarro (349)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	53	46	-13.2
Navarro (349)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	53	46	-13.2
Nueces (355)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	34	33	-2.9

Nueces (355)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	34	33	-2.9
Nueces (355)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	45	50	11.1
Nueces (355)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	45	43	-4.4
Nueces (355)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	34	28	-17.6
Nueces (355)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	34	28	-17.6
Nueces (355)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	34	33	-2.9
Nueces (355)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	34	33	-2.9
Nueces (355)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	45	50	11.1
Nueces (355)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	45	43	-4.4
Nueces (355)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	34	28	-17.6
Nueces (355)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	34	28	-17.6

Ochiltree (357)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	150	132	-12
Ochiltree (357)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	150	132	-12
Ochiltree (357)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	200	203	1.5
Ochiltree (357)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	150	132	-12
Ochiltree (357)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	150	132	-12
Ochiltree (357)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	200	203	1.5
Parmer (369)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	58	55	-5.2
Parmer (369)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	58	55	-5.2
Parmer (369)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	77	84	9.1
Parmer (369)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	129	122	-5.4
Parmer (369)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	129	122	-5.4

Parmer (369)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	172	187	8.7
Parmer (369)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	21	16.6	-21
Parmer (369)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	21	16.6	-21
Parmer (369)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	28	25.5	-8.9
Parmer (369)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	129	122	-5.4
Parmer (369)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	129	122	-5.4
Parmer (369)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	172	187	8.7
Potter (375)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	42	49	16.7
Potter (375)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	42	49	16.7
Potter (375)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	56	75	33.9
Potter (375)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	94	109	16

Potter (375)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	94	109	16
Potter (375)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	125	167	33.6
Potter (375)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	94	109	16
Potter (375)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	94	109	16
Potter (375)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	125	167	33.6
Randall (381)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	55	49	-10.9
Randall (381)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	55	49	-10.9
Randall (381)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	73	75	2.7
Randall (381)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	122	109	-10.7
Randall (381)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	122	109	-10.7
Randall (381)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	163	167	2.5

Randall (381)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	122	109	-10.7
Randall (381)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	122	109	-10.7
Randall (381)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	163	167	2.5
Red River (387)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	82	78	-4.9
Red River (387)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	82	78	-4.9
Red River (387)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	109	120	10.1
Red River (387)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	73	79	8.2
Red River (387)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	55	51	-7.3
Red River (387)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	51	-7.3
Red River (387)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.9	11.8	-8.5
Red River (387)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.9	11.8	-8.5

Red River (387)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	18.2	5.8
Red River (387)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	11.4	-10.2
Red River (387)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.5	7.4	-22.1
Red River (387)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.5	7.4	-22.1
Red River (387)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	82	78	-4.9
Red River (387)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	82	78	-4.9
Red River (387)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	109	120	10.1
Red River (387)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	73	79	8.2
Red River (387)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	55	51	-7.3
Red River (387)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	51	-7.3
Refugio (391)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	41	38	-7.3

Refugio (391)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	41	38	-7.3
Refugio (391)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	54	59	9.3
Refugio (391)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	54	56	3.7
Refugio (391)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	41	36	-12.2
Refugio (391)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	41	36	-12.2
Refugio (391)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	41	38	-7.3
Refugio (391)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	41	38	-7.3
Refugio (391)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	54	59	9.3
Refugio (391)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	54	56	3.7
Refugio (391)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	41	36	-12.2
Refugio (391)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	41	36	-12.2

Roberts (393)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	150	137	-8.7
Roberts (393)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	150	137	-8.7
Roberts (393)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	200	210	5
Roberts (393)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	150	137	-8.7
Roberts (393)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	150	137	-8.7
Roberts (393)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	200	210	5
Robertson (395)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	85	81	-4.7
Robertson (395)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	85	81	-4.7
Robertson (395)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	113	124	9.7
Robertson (395)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	77	79	2.6
Robertson (395)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	58	51	-12.1

Robertson (395)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	58	51	-12.1
Robertson (395)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	85	81	-4.7
Robertson (395)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	85	81	-4.7
Robertson (395)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	113	124	9.7
Robertson (395)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	77	79	2.6
Robertson (395)	HAML S (382)	NON- IRROC (713)	N/A	T-Yield Changed	58	51	-12.1
Robertson (395)	HAML S (382)	NON-IRROT (714)	N/A	T-Yield Changed	58	51	-12.1
Rockwall (397)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	50	48	-4
Rockwall (397)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	50	48	-4
Rockwall (397)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	67	74	10.4
Rockwall (397)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	54	51	-5.6

Rockwall (397)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	41	33	-19.5
Rockwall (397)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	41	33	-19.5
Rockwall (397)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	50	48	-4
Rockwall (397)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	50	48	-4
Rockwall (397)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	67	74	10.4
Rockwall (397)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	54	51	-5.6
Rockwall (397)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	41	33	-19.5
Rockwall (397)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	41	33	-19.5
Rusk (401)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	40	38	-5
Rusk (401)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	40	38	-5
Rusk (401)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	53	58	9.4

Rusk (401)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	53	58	9.4
Rusk (401)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	40	38	-5
Rusk (401)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	40	38	-5
Rusk (401)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	40	38	-5
Rusk (401)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	40	38	-5
Rusk (401)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	53	58	9.4
Rusk (401)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	53	58	9.4
Rusk (401)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	40	38	-5
Rusk (401)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	40	38	-5
San Patricio (409)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	66	57	-13.6
San Patricio (409)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	66	57	-13.6

San Patricio (409)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	88	87	-1.1
San Patricio (409)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	53	56	5.7
San Patricio (409)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	40	36	-10
San Patricio (409)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	40	36	-10
San Patricio (409)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	66	57	-13.6
San Patricio (409)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	66	57	-13.6
San Patricio (409)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	88	87	-1.1
San Patricio (409)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	53	56	5.7
San Patricio (409)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	40	36	-10
San Patricio (409)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	40	36	-10
Sherman (421)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	71	62	-12.7

Sherman (421)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	71	62	-12.7
Sherman (421)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	95	96	1.1
Sherman (421)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	159	139	-12.6
Sherman (421)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	159	139	-12.6
Sherman (421)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	212	214	0.9
Sherman (421)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	20.6	18.7	-9.2
Sherman (421)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	20.6	18.7	-9.2
Sherman (421)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	27.5	28.7	4.4
Sherman (421)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	159	139	-12.6
Sherman (421)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	159	139	-12.6
Sherman (421)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	212	214	0.9

Starr (427)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	47	45	-4.3
Starr (427)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	47	45	-4.3
Starr (427)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	63	69	9.5
Starr (427)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	29	26	-10.3
Starr (427)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	22	17	-22.7
Starr (427)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	22	17	-22.7
Starr (427)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	47	45	-4.3
Starr (427)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	47	45	-4.3
Starr (427)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	63	69	9.5
Starr (427)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	29	26	-10.3
Starr (427)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	22	17	-22.7

Starr (427)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	22	17	-22.7
Swisher (437)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	61	51	-16.4
Swisher (437)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	61	51	-16.4
Swisher (437)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	81	79	-2.5
Swisher (437)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	135	114	-15.6
Swisher (437)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	135	114	-15.6
Swisher (437)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	180	175	-2.8
Swisher (437)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	14.6	14	-4.1
Swisher (437)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	14.6	14	-4.1
Swisher (437)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	19.5	21.5	10.3
Swisher (437)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	135	114	-15.6

Swisher (437)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	135	114	-15.6
Swisher (437)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	180	175	-2.8
Tarrant (439)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	36	34	-5.6
Tarrant (439)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	36	34	-5.6
Tarrant (439)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	48	53	10.4
Tarrant (439)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	46	41	-10.9
Tarrant (439)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	35	27	-22.9
Tarrant (439)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	35	27	-22.9
Tarrant (439)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	36	34	-5.6
Tarrant (439)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	36	34	-5.6
Tarrant (439)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	48	53	10.4

Tarrant (439)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	46	41	-10.9
Tarrant (439)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	35	27	-22.9
Tarrant (439)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	35	27	-22.9
Terry (445)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Terry (445)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Terry (445)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	51	56	9.8
Terry (445)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	86	81	-5.8
Terry (445)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	86	81	-5.8
Terry (445)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	114	125	9.6
Terry (445)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	86	81	-5.8
Terry (445)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	86	81	-5.8

Terry (445)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	114	125	9.6
Titus (449)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	55	52	-5.5
Titus (449)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	55	52	-5.5
Titus (449)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	73	80	9.6
Titus (449)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	73	80	9.6
Titus (449)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	55	52	-5.5
Titus (449)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	52	-5.5
Titus (449)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	55	52	-5.5
Titus (449)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	55	52	-5.5
Titus (449)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	73	80	9.6
Titus (449)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	73	80	9.6

Titus (449)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	55	52	-5.5
Titus (449)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	52	-5.5
Tom Green (451)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	89	85	-4.5
Tom Green (451)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	89	85	-4.5
Tom Green (451)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	119	131	10.1
Tom Green (451)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	89	85	-4.5
Tom Green (451)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	89	85	-4.5
Tom Green (451)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	119	131	10.1
Travis (453)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Travis (453)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3
Travis (453)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	61	67	9.8

Travis (453)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	44	38	-13.6
Travis (453)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	44	38	-13.6
Travis (453)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	46	44	-4.3
Travis (453)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	46	44	-4.3
Travis (453)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	61	67	9.8
Travis (453)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	44	38	-13.6
Travis (453)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	44	38	-13.6
Uvalde (463)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	92	86	-6.5
Uvalde (463)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	92	86	-6.5
Uvalde (463)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	123	132	7.3
Uvalde (463)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	50	45	-10

Uvalde (463)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	29	-23.7
Uvalde (463)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	29	-23.7
Uvalde (463)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	92	86	-6.5
Uvalde (463)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	92	86	-6.5
Uvalde (463)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	123	132	7.3
Uvalde (463)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	50	45	-10
Uvalde (463)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	29	-23.7
Uvalde (463)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	29	-23.7
Victoria (469)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	80	76	-5
Victoria (469)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	80	76	-5
Victoria (469)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	106	117	10.4

Victoria (469)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	77	85	10.4
Victoria (469)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	58	55	-5.2
Victoria (469)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	58	55	-5.2
Victoria (469)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	80	76	-5
Victoria (469)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	80	76	-5
Victoria (469)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	106	117	10.4
Victoria (469)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	77	85	10.4
Victoria (469)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	58	55	-5.2
Victoria (469)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	58	55	-5.2
Walker (471)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	56	54	-3.6
Walker (471)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	56	54	-3.6

Walker (471)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	75	83	10.7
Walker (471)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	56	49	-12.5
Walker (471)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	56	49	-12.5
Walker (471)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	56	54	-3.6
Walker (471)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	56	54	-3.6
Walker (471)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	75	83	10.7
Walker (471)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	56	49	-12.5
Walker (471)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	56	49	-12.5
Waller (473)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	71	68	-4.2
Waller (473)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	71	68	-4.2
Waller (473)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	95	105	10.5

Waller (473)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	84	82	-2.4
Waller (473)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	63	53	-15.9
Waller (473)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	63	53	-15.9
Waller (473)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	71	68	-4.2
Waller (473)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	71	68	-4.2
Waller (473)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	95	105	10.5
Waller (473)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	84	82	-2.4
Waller (473)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	63	53	-15.9
Waller (473)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	63	53	-15.9
Washington (477)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	45	43	-4.4
Washington (477)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	45	43	-4.4

Washington (477)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	60	66	10
Washington (477)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	60	59	-1.7
Washington (477)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	45	38	-15.6
Washington (477)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	45	38	-15.6
Washington (477)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	45	43	-4.4
Washington (477)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	45	43	-4.4
Washington (477)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	60	66	10
Washington (477)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	60	59	-1.7
Washington (477)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	45	38	-15.6
Washington (477)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	45	38	-15.6
Webb (479)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	65	56	-13.8

Webb (479)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	65	56	-13.8
Webb (479)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	39	35	-10.3
Webb (479)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
Webb (479)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	29	23	-20.7
Webb (479)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	65	56	-13.8
Webb (479)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	65	56	-13.8
Webb (479)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	39	35	-10.3
Webb (479)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	29	23	-20.7
Webb (479)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	29	23	-20.7
Wharton (481)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	92	83	-9.8
Wharton (481)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	92	83	-9.8

Wharton (481)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	122	127	4.1
Wharton (481)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	99	102	3
Wharton (481)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	74	66	-10.8
Wharton (481)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	74	66	-10.8
Wharton (481)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	92	83	-9.8
Wharton (481)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	92	83	-9.8
Wharton (481)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	122	127	4.1
Wharton (481)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	99	102	3
Wharton (481)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	74	66	-10.8
Wharton (481)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	74	66	-10.8
Wheeler (483)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	142	111	-21.8

Wheeler (483)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	142	111	-21.8
Wheeler (483)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	189	170	-10.1
Wheeler (483)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	142	111	-21.8
Wheeler (483)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	142	111	-21.8
Wheeler (483)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	189	170	-10.1
Wichita (485)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	65	57	-12.3
Wichita (485)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	65	57	-12.3
Wichita (485)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	37	32	-13.5
Wichita (485)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	37	32	-13.5
Wichita (485)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	65	57	-12.3
Wichita (485)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	65	57	-12.3

Wichita (485)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	37	32	-13.5
Wichita (485)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	37	32	-13.5
Wilbarger (487)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	65	57	-12.3
Wilbarger (487)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	65	57	-12.3
Wilbarger (487)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	32	28	-12.5
Wilbarger (487)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	32	28	-12.5
Wilbarger (487)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	65	57	-12.3
Wilbarger (487)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	65	57	-12.3
Wilbarger (487)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	32	28	-12.5
Wilbarger (487)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	32	28	-12.5
Willacy (489)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	40	37	-7.5

Willacy (489)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	40	37	-7.5
Willacy (489)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	53	57	7.5
Willacy (489)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	30	27	-10
Willacy (489)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	23	18	-21.7
Willacy (489)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	23	18	-21.7
Willacy (489)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	40	37	-7.5
Willacy (489)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	40	37	-7.5
Willacy (489)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	53	57	7.5
Willacy (489)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	30	27	-10
Willacy (489)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	23	18	-21.7
Willacy (489)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	23	18	-21.7

Williamson (491)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	56	54	-3.6
Williamson (491)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	56	54	-3.6
Williamson (491)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	75	83	10.7
Williamson (491)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	73	72	-1.4
Williamson (491)	GSG (016)	NON- IRROC (713)	N/A	T-Yield Changed	55	47	-14.5
Williamson (491)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	47	-14.5
Williamson (491)	HAML S (382)	IRR OC (702)	N/A	T-Yield Changed	56	54	-3.6
Williamson (491)	HAML S (382)	IRR OT (712)	N/A	T-Yield Changed	56	54	-3.6
Williamson (491)	HAML S (382)	IRRIGATED (002)	N/A	T-Yield Changed	75	83	10.7
Williamson (491)	HAML S (382)	NON IRR (003)	N/A	T-Yield Changed	73	72	-1.4
Williamson (491)	HAML S (382)	NON- IRROC (713)	N/A	T-Yield Changed	55	47	-14.5

Williamson (491)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	47	-14.5
Wilson (493)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	85	81	-4.7
Wilson (493)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	85	81	-4.7
Wilson (493)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	113	124	9.7
Wilson (493)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	45	46	2.2
Wilson (493)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	34	30	-11.8
Wilson (493)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	34	30	-11.8
Wilson (493)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	85	81	-4.7
Wilson (493)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	85	81	-4.7
Wilson (493)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	113	124	9.7
Wilson (493)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	45	46	2.2

Wilson (493)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	34	30	-11.8
Wilson (493)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	34	30	-11.8
Wise (497)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	51	49	-3.9
Wise (497)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	51	49	-3.9
Wise (497)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	68	75	10.3
Wise (497)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	51	44	-13.7
Wise (497)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	51	44	-13.7
Wise (497)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	51	49	-3.9
Wise (497)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	51	49	-3.9
Wise (497)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	68	75	10.3
Wise (497)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	51	44	-13.7

Wise (497)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	51	44	-13.7
Yoakum (501)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	38	36	-5.3
Yoakum (501)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	38	36	-5.3
Yoakum (501)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	51	56	9.8
Yoakum (501)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	86	81	-5.8
Yoakum (501)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	86	81	-5.8
Yoakum (501)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	114	125	9.6
Yoakum (501)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	86	81	-5.8
Yoakum (501)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	86	81	-5.8
Yoakum (501)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	114	125	9.6
Zavala (507)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	90	86	-4.4

Zavala (507)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	90	86	-4.4
Zavala (507)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	132	10
Zavala (507)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	41	37	-9.8
Zavala (507)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	31	24	-22.6
Zavala (507)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	31	24	-22.6
Zavala (507)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	90	86	-4.4
Zavala (507)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	90	86	-4.4
Zavala (507)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	132	10
Zavala (507)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	41	37	-9.8
Zavala (507)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	31	24	-22.6
Zavala (507)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	31	24	-22.6