

County	Type	Practice			From	To	%
Benton (011)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	57	53	-7
Benton (011)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	57	53	-7
Benton (011)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	57	53	-7
Benton (011)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	57	53	-7
Benton (011)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	126	118	-6.3
Benton (011)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	126	118	-6.3
Benton (011)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	180	181	0.6
Benton (011)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	180	181	0.6
Benton (011)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	126	118	-6.3
Benton (011)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	126	118	-6.3
Benton (011)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	126	118	-6.3
Benton (011)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	126	118	-6.3
Benton (011)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	180	181	0.6
Benton (011)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	180	181	0.6
Benton (011)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	126	118	-6.3

Benton (011)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	126	118	-6.3
Henry (087)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	52	50	-3.8
Henry (087)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	52	50	-3.8
Henry (087)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	74	77	4.1
Henry (087)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	74	73	-1.4
Henry (087)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	52	47	-9.6
Henry (087)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	52	47	-9.6
Henry (087)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	116	111	-4.3
Henry (087)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	116	111	-4.3
Henry (087)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	165	170	3
Henry (087)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	165	163	-1.2
Henry (087)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	116	106	-8.6
Henry (087)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	116	106	-8.6
Henry (087)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	116	111	-4.3
Henry (087)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	116	111	-4.3

Henry (087)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	165	170	3
Henry (087)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	165	163	-1.2
Henry (087)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	116	106	-8.6
Henry (087)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	116	106	-8.6
Johnson (103)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	53	50	-5.7
Johnson (103)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	53	50	-5.7
Johnson (103)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	75	77	2.7
Johnson (103)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	75	76	1.3
Johnson (103)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	53	49	-7.5
Johnson (103)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	53	49	-7.5
Johnson (103)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	117	112	-4.3
Johnson (103)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	117	112	-4.3
Johnson (103)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	167	172	3
Johnson (103)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	167	169	1.2
Johnson (103)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	117	110	-6

Johnson (103)	GSG (016)	NON-IRRROT (714)	N/A	T-Yield Changed	117	110	-6
Johnson (103)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	117	112	-4.3
Johnson (103)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	117	112	-4.3
Johnson (103)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	167	172	3
Johnson (103)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	167	169	1.2
Johnson (103)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	117	110	-6
Johnson (103)	HAMLS (382)	NON-IRRROT (714)	N/A	T-Yield Changed	117	110	-6
Keokuk (107)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	51	49	-3.9
Keokuk (107)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	51	49	-3.9
Keokuk (107)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	73	76	4.1
Keokuk (107)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	51	47	-7.8
Keokuk (107)	BLUE (383)	NON-IRRROT (714)	N/A	T-Yield Changed	51	47	-7.8
Keokuk (107)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	113	110	-2.7
Keokuk (107)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	113	110	-2.7
Keokuk (107)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	162	169	4.3

Keokuk (107)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	113	105	-7.1
Keokuk (107)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	113	105	-7.1
Keokuk (107)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	113	110	-2.7
Keokuk (107)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	113	110	-2.7
Keokuk (107)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	162	169	4.3
Keokuk (107)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	113	105	-7.1
Keokuk (107)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	113	105	-7.1
Louisa (115)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	52	49	-5.8
Louisa (115)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	52	49	-5.8
Louisa (115)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	74	76	2.7
Louisa (115)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	72	75	4.2
Louisa (115)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	50	49	-2
Louisa (115)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	50	49	-2
Louisa (115)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	115	109	-5.2
Louisa (115)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	115	109	-5.2

Louisa (115)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	164	168	2.4
Louisa (115)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	161	167	3.7
Louisa (115)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	113	109	-3.5
Louisa (115)	GSG (016)	NON-IRRROT (714)	N/A	T-Yield Changed	113	109	-3.5
Louisa (115)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	115	109	-5.2
Louisa (115)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	115	109	-5.2
Louisa (115)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	164	168	2.4
Louisa (115)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	161	167	3.7
Louisa (115)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	113	109	-3.5
Louisa (115)	HAMLS (382)	NON-IRRROT (714)	N/A	T-Yield Changed	113	109	-3.5
Muscatine (139)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	116	109	-6
Muscatine (139)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	116	109	-6
Muscatine (139)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	166	167	0.6
Muscatine (139)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	166	167	0.6
Muscatine (139)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	116	109	-6

Muscatine (139)	GSG (016)	NON-IRRROT (714)	N/A	T-Yield Changed	116	109	-6
Muscatine (139)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	116	109	-6
Muscatine (139)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	116	109	-6
Muscatine (139)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	166	167	0.6
Muscatine (139)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	166	167	0.6
Muscatine (139)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	116	109	-6
Muscatine (139)	HAMLS (382)	NON-IRRROT (714)	N/A	T-Yield Changed	116	109	-6
Pocahontas (151)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	122	117	-4.1
Pocahontas (151)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	122	117	-4.1
Pocahontas (151)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	174	180	3.4
Pocahontas (151)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	174	180	3.4
Pocahontas (151)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	122	117	-4.1
Pocahontas (151)	GSG (016)	NON-IRRROT (714)	N/A	T-Yield Changed	122	117	-4.1
Pocahontas (151)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	122	117	-4.1
Pocahontas (151)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	122	117	-4.1

Pocahontas (151)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	174	180	3.4
Pocahontas (151)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	174	180	3.4
Pocahontas (151)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	122	117	-4.1
Pocahontas (151)	HAMLS (382)	NON-IRRROT (714)	N/A	T-Yield Changed	122	117	-4.1
Washington (183)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	53	50	-5.7
Washington (183)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	53	50	-5.7
Washington (183)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	76	77	1.3
Washington (183)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	76	77	1.3
Washington (183)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	53	50	-5.7
Washington (183)	BLUE (383)	NON-IRRROT (714)	N/A	T-Yield Changed	53	50	-5.7
Washington (183)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	118	111	-5.9
Washington (183)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	118	111	-5.9
Washington (183)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	168	170	1.2
Washington (183)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	168	170	1.2
Washington (183)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	118	111	-5.9

Washington (183)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	118	111	-5.9
Washington (183)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	118	111	-5.9
Washington (183)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	118	111	-5.9
Washington (183)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	168	170	1.2
Washington (183)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	168	170	1.2
Washington (183)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	118	111	-5.9
Washington (183)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	118	111	-5.9