Table 41. Land Use Practices: 2022 and 2017

Item	lowa	Adair	Adams	Allamakee	Appanoose	Audubon
Land drained by tile	38,712	428	269	132	79	287
	39,989	424	267	134	79	297
	13,016,679	155,069	119,827	14,383	10,799	96,437
	14,107,098	164,414	100,575	18,508	9,322	116,540
	336	362	445	109	137	336
	353	388	377	138	118	392
Land artificially drained by ditches	9,356	113	97	67	66	84
	9,521	105	67	60	72	70
	1,518,246	13,549	14,271	7,349	16,471	15,402
	1,702,432	10,915	12,086	5,692	10,258	13,628
	162	120	147	110	250	183
	179	104	180	95	142	195
Land under conservation easement farms, 2022 2017 acres, 2022 2017 acres, 2022 Average per farm acres, 2022 2017 acres, 2022 2017 acres, 2022	5,554	64	28	68	34	54
	2,416	33	11	36	10	23
	237,178	2,377	1,266	2,566	956	3,713
	210,270	2,372	788	3,113	528	3,477
	43	37	45	38	28	69
	87	72	72	86	53	151
Cropland on which no-till practices were used	25,796	383	233	272	142	310
	24,025	382	201	214	106	268
	8,452,461	170,174	99,270	63,629	42,627	173,799
	8,196,199	170,139	98,593	49,187	28,538	186,688
	328	444	426	234	300	561
	341	445	491	230	269	697
Cropland on which conservation or reduced tillage, excluding no-till, practices were used (see text)	25,915	142	110	254	106	119
	26,532	150	107	272	101	112
	9,289,863	41,529	39,321	42,331	25,565	26,547
	10,132,599	28,177	26,341	56,177	18,871	20,310
	358	292	357	167	241	223
	382	188	246	207	187	181
Cropland on which intensive or conventional tillage practices were used (see text)	16,526	55	45	189	64	21
	15,159	32	26	144	55	16
	4,941,144	2,684	3,682	24,529	8,062	737
	5,018,129	3,260	2,727	20,595	8,060	8,196
	299	49	82	130	126	35
	331	102	105	143	147	512
Cropland planted to a cover crop (excluding CRP)	8,994 8,729 1,282,608 973,112 143 111 27,915	71 83 6,756 8,669 95 104	58 60 7,621 6,661 131 111	134 102 13,002 11,364 97 111	49 33 4,959 1,824 101 55 60	55 75 11,130 12,387 202 165 207
acres, 2022	1,282,608	6,756	7,621	13,002	4,959	
2017	973,112	8,669	6,661	11,364	1,824	
Average per farmares, 2022	143	95	131	97	101	

Table 41. Land Use Practices: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Benton	Black Hawk	Boone	Bremer	Buchanan	Buena Vista
Land drained by tile	639	524	529	588	682	459
	695	533	497	580	682	571
	240,892	182,167	225,192	175,699	242,197	186,756
	310,129	200,020	202,657	197,464	250,195	259,662
	377	348	426	299	355	407
	446	375	408	340	367	455
Land artificially drained by ditches	98 91 7,155 8,283 73	63 70 5,103 11,008	80 78 8,618 8,242 108	55 49 3,073 2,235 56	41 54 2,673 6,484 65	51 65 5,155 15,303 101
2017	91	157	106	46	120	235
Land under conservation easement farms, 2022 2017 acres, 2022 2027 2017 Average per farm acres, 2022 2017 2017	64	75	74	62	87	47
	23	37	33	31	10	19
	2,398	4,648	1,954	1,230	2,672	1,239
	1,276	1,027	1,220	1,341	505	1,812
	37	62	26	20	31	26
	55	28	37	43	51	95
Cropland on which no-till practices						
were used	415	285	123	193	271	202
	370	235	97	174	295	176
	118,946	88,561	25,405	36,707	66,270	56,875
	130,595	76,687	17,939	40,413	75,081	50,993
	287	311	207	190	245	282
	353	326	185	232	255	290
Cropland on which conservation or reduced tillage, excluding no-till, practices were						
used (see text)	425	307	296	299	478	326
	464	347	270	313	406	369
	146,972	134,627	154,719	91,691	177,972	127,058
	171,057	149,217	149,273	121,181	144,053	175,108
Average per farmacres, 2022	346	439	523	307	372	390
2017	369	430	553	387	355	475
Cropland on which intensive or conventional tillage						
practices were used (see text)farms, 2022	185	207	237	300	248	203
2017	158	161	230	225	204	211
acres, 2022	47,362	29,699	108,515	74,468	68,404	101,371
2017	50,065	32,584	102,095	60,143	70,449	93,514
Average per farmacres, 2022	256	143	458	248	276	499
2017	317	202	444	267	345	443
Cropland planted to a cover crop (excluding CRP)farms, 2022 2017 acres, 2022	143	122	77	68	118	52
	154	120	58	61	103	72
	28,728	30,096	9.016	5.715	20,178	14,386
2017 Average per farm	21,574	18,032	6,476	6,161	10,886	11,942
	201	247	117	84	171	277
Use of precision agriculture practices (see text) farms, 2022 2017	140	150	112	101	106	166
	439	364	339	334	453	309
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

Table 41. Land Use Practices: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Butler	Calhoun	Carroll	Cass	Cedar	Cerro Gordo
Land drained by tile farms, 2022 2017 acres, 2022 2017 acres, 2022 Average per farm acres, 2022 2017 acres, 2022	475	461	626	322	463	427
	514	538	611	318	460	436
	171,930	190,463	187,147	111,272	218,789	204,801
	202,636	255,549	190,008	92,908	188,018	194,675
	362	413	299	346	473	480
	394	475	311	292	409	447
Land artificially drained by ditches	64 91 7,377 9,884 115	86 56 13,440 18,561 156 331	113 117 17,815 21,837 158 187	101 90 11,176 20,424 111 227	77 76 10,233 7,665 133	57 52 3,776 3,922 66 75
Land under conservation easement	82	54	81	27	48	52
	28	37	54	17	22	23
	3,082	1,357	3,026	806	2,474	1,129
	1,533	1,616	5,465	2,210	639	689
	38	25	37	30	52	22
	55	44	101	130	29	30
Cropland on which no-till practices were used farms, 2022 2017 acres, 2022 2017	255	110	421	352	336	105
	275	79	392	316	323	126
	63,985	34,461	122,005	185,355	129,070	27,953
	85,178	15,019	96,243	166,127	115,145	39,105
	251	313	290	527	384	266
	310	190	246	526	356	310
Cropland on which conservation or reduced tillage, excluding no-till, practices were used (see text)	347	240	386	162	370	248
	347	325	414	149	325	247
	145,463	112,290	106,116	31,801	158,135	116,639
	161,081	183,403	157,734	37,268	118,748	145,508
	419	468	275	196	427	470
	464	564	381	250	365	589
Cropland on which intensive or conventional tillage practices were used (see text)	175	285	223	44	106	287
	160	237	141	42	137	261
	53,190	126,392	66,093	7,869	26,839	153,507
	59,464	113,361	41,496	5,970	54,980	102,065
	304	443	296	179	253	535
	372	478	294	142	401	391
Cropland planted to a cover crop (excluding CRP)	74	51	91	113	102	55
	108	74	110	84	110	19
	15,117	9,724	10,447	14,137	27,339	7,556
	13,656	8,384	10,489	6,678	19,053	1,837
	204	191	115	125	268	137
	126	113	95	80	173	97
	284	317	454	242	337	298
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

Table 41. Land Use Practices: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]		1		Ť.		
Item	Cherokee	Chickasaw	Clarke	Clay	Clayton	Clinton
Land drained by tile	449	685	84	390	516	541
	527	647	90	388	448	585
	146,852	189,781	9,006	176,620	104,071	152,546
	147,132	207,386	7,461	207,969	95,712	187,346
	327	277	107	453	202	282
	279	321	83	536	214	320
Land artificially drained by ditches farms, 2022 2017 acres, 2022 2017 acres, 2022 Average per farm acres, 2022 2017 2017	58	45	71	50	135	129
	47	50	75	57	118	181
	7,917	1,661	12,424	5,847	11,776	19,972
	5,732	2,080	18,144	10,068	14,453	27,349
	137	37	175	117	87	155
	122	42	242	177	122	151
Land under conservation easement	43	58	32	53	107	48
	17	38	15	18	52	26
	1,452	1,282	1,879	1,682	3,414	1,805
	1,629	874	165	3,342	5,591	3,244
	34	22	59	32	32	38
	96	23	11	186	108	125
Cropland on which no-till practices farms, 2022 2017 acres, 2022 2017	293	270	170	176	431	427
	261	215	155	180	383	425
	81,810	55,305	33,776	64,894	120,349	125,966
	76,360	49,508	32,065	63,319	108,755	149,455
	279	205	199	369	279	295
	293	230	207	352	284	352
Cropland on which conservation or reduced tillage, excluding no-till, practices were used (see text)	368 407 129,837 146,601 353 360	348 367 109,923 127,919 316 349	67 83 9,374 13,370 140	254 279 132,252 139,115 521 499	438 388 83,032 83,080 190 214	407 446 119,167 128,711 293 289
Cropland on which intensive or conventional tillage practices were used (see text)	177	313	40	201	258	232
	192	233	18	150	269	194
	54,511	59,731	1,581	55,209	29,597	36,411
	57,302	69,927	1,400	78,545	39,860	46,696
	308	191	40	275	115	157
	298	300	78	524	148	241
Cropland planted to a cover crop (excluding CRP)	59	101	55	51	201	132
	70	93	53	48	199	124
	3,948	12,371	4,363	6,338	37,944	11,923
	7,300	9,641	3,084	5,739	23,102	9,944
	67	122	79	124	189	90
	104	104	58	120	116	80
	365	345	55	286	351	394
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

Table 41. Land Use Practices: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Crawford	Dallas	Davis	Decatur	Delaware	Des Moines
Land drained by tile	306	383	112	86	840	249
	326	452	97	111	768	245
	72,168	177,991	24,775	18,143	195,971	50,920
	75,225	189,990	12,454	13,365	208,031	70,073
	236	465	221	211	233	204
	231	420	128	120	271	286
Land artificially drained by ditches	91 145 15,885 37,396 175 258	102 113 11,104 13,445 109 119	151 108 20,224 16,313 134	123 123 23,037 26,083 187 212	110 93 8,798 6,905 80 74	95 102 10,053 13,505 106 132
Land under conservation easement	250 25 20 3,130 6,048 125 302	71 33 1,746 1,732 25 52	35 19 1,706 1,536 49 81	35 16 1,428 2,346 41 147	92 38 2,987 2,170 32 57	42 14 796 497 19
Cropland on which no-till practices were used	516	226	155	153	298	224
	411	221	161	160	231	193
	258,668	58,074	29,042	50,152	47,174	27,546
	242,272	51,387	27,646	45,829	49,324	36,053
	501	257	187	328	158	123
	589	233	172	286	214	187
Cropland on which conservation or reduced tillage, excluding no-till, practices were used (see text)	272	231	166	96	570	199
	290	262	164	75	574	189
	85,620	107,813	39,065	21,418	145,841	56,462
	91,794	118,307	41,113	20,025	159,352	62,079
	315	467	235	223	256	284
	317	452	251	267	278	328
Cropland on which intensive or conventional tillage practices were used (see text)	74	161	131	37	383	130
	58	163	82	51	366	114
	14,730	68,988	14,204	4,522	73,200	26,772
	18,707	67,674	5,050	11,503	76,765	30,630
	199	428	108	122	191	206
	323	415	62	226	210	269
Cropland planted to a cover crop (excluding CRP)	119	79	152	77	190	67
	121	82	140	43	197	52
	17,789	7,510	9,692	9,008	15,158	4,965
	14,985	4,704	10,027	6,218	11,995	4,699
	149	95	64	117	80	74
	124	57	72	145	61	90
	360	279	98	82	579	202
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

Table 41. Land Use Practices: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductor	ory text.]							
Item		Dickinson	Dubuque	Emmet	Fayette	Floyd	Franklin	Fremont
Land drained by tile	2017 res, 2022 2017	228 238 109,415 117,663 480 494	562 562 89,954 89,380 160 159	262 338 142,782 177,304 545 525	743 683 240,985 223,050 324 327	532 519 196,931 204,588 370 394	502 469 205,873 240,948 410 514	107 134 22,441 31,728 210 237
Land artificially drained by ditches far ac Average per farm ac	2017 res, 2022 2017	33 41 5,330 12,182 162 297	186 164 20,240 18,363 109 112	50 50 8,523 16,025 170 321	82 71 5,249 6,572 64 93	36 41 1,692 2,287 47 56	68 46 12,776 11,046 188 240	62 96 21,081 47,953 340 500
Land under conservation easementfar ac Average per farmac	2017 res, 2022 2017	35 8 1,645 546 47 68	56 22 3,111 1,941 56 88	33 14 1,499 1,402 45 100	123 36 4,488 1,702 36 47	78 27 1,421 514 18 19	88 20 3,549 1,354 40 68	23 19 1,391 3,195 60 168
Cropland on which no-till practices were used	2017 res, 2022 2017	89 62 19,243 13,687 216	505 378 72,928 82,117 144 217	50 67 14,530 13,536 291 202	322 314 94,220 75,761 293 241	180 230 47,669 60,645 265	185 171 55,462 46,623 300 273	216 256 129,596 129,532 600 506
Cropland on which conservation or reduced tillage, excluding no-till, practices were used (see text)	ms, 2022 2017 res, 2022 2017	137 171 57,307 97,079 418 568	524 513 98,892 92,590 189	134 228 101,414 134,978 757 592	480 446 154,624 149,674 322 336	311 305 125,202 112,982 403 370	321 300 175,891 169,923 548 566	117 122 68,143 53,096 582 435
Cropland on which intensive or conventional tillage practices were used (see text)	2017 res, 2022 2017	124 102 61,480 54,527 496 535	343 305 40,427 30,651 118 100	143 110 73,428 50,988 513 464	260 235 65,477 66,071 252 281	285 242 77,932 85,842 273 355	226 196 70,654 97,882 313 499	76 86 22,419 48,121 295 560
Cropland planted to a cover crop (excluding CRP)	2017 res, 2022 2017 res, 2022 2017	31 25 4,019 3,377 130 135 175 (NA)	267 221 31,194 15,779 117 71 441 (NA)	25 23 2,148 4,118 86 179 166 (NA)	145 121 18,131 14,624 125 121 417 (NA)	109 117 23,963 11,858 220 101 326 (NA)	55 47 11,376 8,360 207 178 374 (NA)	49 41 6,752 8,171 138 199 165 (NA)

Table 41. Land Use Practices: 2022 and 2017 (continued)

Item		Greene	Grundy	Guthrie	Hamilton	Hancock	Hardin	Harrison
Land drained by tile	2017 acres, 2022 2017	432 438 204,952 254,627 474 581	429 486 232,883 243,791 543 502	359 357 92,892 126,476 259 354	409 428 234,936 230,856 574 539	560 513 233,135 261,607 416 510	460 522 199,885 250,862 435 481	151 140 16,271 12,491 108 89
Land artificially drained by ditches	farms, 2022 2017 acres, 2022 2017	60 69 11,368 9,938 189	36 37 4,001 3,874 111	152 116 26,474 20,466 174	51 60 21,069 28,328 413	94 62 31,619 30,459 336	47 69 8,085 11,683	119 124 54,676 60,519 459
Average per lattit	2017	144	105	176	472	491	169	488
Land under conservation easement	2017 acres, 2022 2017	60 29 1,856 1,011 31 35	46 19 759 1,123 17 59	59 17 2,091 1,879 35 111	55 20 3,795 1,642 69 82	40 23 (D) 1,716 (D) 75	59 16 1,742 346 30 22	45 18 3,688 5,027 82 279
Cropland on which no-till practices were used	farms, 2022 2017 acres, 2022 2017	169 117 69,400 39,613	229 218 93,773 75,734	354 289 134,552 142,938	123 82 25,840 30,275	82 84 16,691 20,689	206 170 41,202 46,984	356 344 180,454 173,120
Average per farm	acres, 2022 2017	411 339	409 347	380 495	210 369	204 246	200 276	507 503
Cropland on which conservation or reduced tillage, excluding no-till, practices were used (see text)	farms, 2022 2017 acres, 2022 2017	275 235 115,184 131,866	278 318 144,412 161,693	172 160 36,633 48,495	253 217 163,966 141,778	299 264 172,425 155,520	328 312 143,941 148,482	176 198 59,513 101,129
Average per farm	acres, 2022 2017	419 561	519 508	213 303	648 653	577 589	439 476	338 511
Cropland on which intensive or conventional tillage practices were used (see text)	farms, 2022 2017 acres, 2022 2017	193 232 85,807 135,057	141 119 60,713 50,178	78 60 12,613 24,184	252 206 141,868 110,757	371 301 118,819 140,708	193 182 101,802 96,935	120 94 57,007 36.616
Average per farm		445 582	431 422	162 403	563 538	320 467	527 533	475 390
Cropland planted to a cover crop (excluding CRP)	2017 acres, 2022 2017	68 63 19,495 10,573	94 84 29,100 21,788	80 86 11,127 10,548	27 34 5,509 2,937	36 29 4,212 2,915	44 66 5,602 6,391	63 59 7,559 5,866
Average per farm	2017	287 168 337 (NA)	310 259 277 (NA)	139 123 222 (NA)	204 86 311 (NA)	117 101 407 (NA)	127 97 329 (NA)	120 99 283 (NA)

Table 41. Land Use Practices: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	ctory text.]							
Item		Henry	Howard	Humboldt	lda	lowa	Jackson	Jasper
Land drained by tile fa	2017 acres, 2022 2017	296 343 78,330 89,370 265 261	472 509 147,895 186,607 313 367	362 342 157,828 165,019 436 483	169 224 57,800 78,507 342 350	478 521 159,216 166,420 333 319	278 227 34,184 36,908 123 163	554 532 251,754 196,382 454 369
Land artificially drained by ditchesfa a Average per farm	2017 acres, 2022 2017	95 140 9,011 18,442 95 132	46 30 2,757 1,455 60 49	44 49 14,108 14,725 321 301	37 52 4,255 5,961 115	118 136 18,677 26,275 158 193	128 156 20,732 35,277 162 226	150 148 20,509 18,907 137 128
Land under conservation easement	2017 acres, 2022 2017	44 18 982 800 22 44	93 28 2,907 1,849 31 66	32 12 1,195 761 37 63	23 10 (D) 8,610 (D) 861	66 23 2,103 1,930 32 84	50 18 1,856 2,437 37 135	64 31 2,632 3,278 41 106
Cropland on which no-till practices were used	2017 acres, 2022 2017	221 260 40,001 56,912 181 219	172 160 47,435 52,571 276 329	65 31 11,956 7,941 184 256	148 167 85,313 95,759 576 573	366 352 114,667 116,876 313 332	407 339 86,101 95,035 212 280	463 448 211,284 183,816 456 410
Cropland on which conservation or reduced tillage, excluding no-till, practices were used (see text)	arms, 2022 2017 acres, 2022 2017	236 250 98,886 80,984 4119 324	283 315 128,375 149,285 454	167 193 97,798 112,156 586 581	164 195 73,069 97,139 446 498	328 276 108,121 97,393 330 353	334 321 50,140 58,138 150 181	371 299 110,569 90,822 298 304
Cropland on which intensive or conventional tillage practices were used (see text)	2017 acres, 2022 2017	96 146 17,819 39,187 186 268	175 150 53,904 43,233 308 288	252 230 92,412 95,961 367 417	68 72 17,999 32,329 265 449	91 106 17,322 19,318 190 182	174 143 16,351 12,687 94 89	104 69 24,013 16,536 231 240
Average per farm a	2017 acres, 2022 2017 acres, 2022 2017	107 89 10,330 9,919 97 111 199	124 97 23,152 14,203 187 146 246	37 34 6,639 7,641 179 225 271	44 45 4,417 2,863 100 64	133 156 24,389 23,528 183 151 300	124 154 14,435 11,978 116 78	108 130 13,660 16,510 126 127 436
Use of precision agriculture practices (see text) fa	2017	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

Table 41. Land Use Practices: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.] Item	Jefferson	Johnson	Jones	Keokuk	Kossuth	Lee	Linn
Land drained by tile	229 188 55,208 63,600 241 338	597 639 123,556 148,546 207 232	460 510 161,727 157,821 352 309	429 489 105,469 158,105 246 323	869 878 412,705 433,407 475 494	189 183 34,991 27,821 185 152	694 664 188,410 194,518 271 293
Land artificially drained by ditches	107 98 8,124 12,957 76 132	145 169 11,495 13,811 79 82	114 114 10,080 14,333 88 126	173 159 21,128 35,621 122 224	94 97 33,556 43,382 357 447	101 109 13,587 11,059 135	110 119 6,426 6,339 58 58
Land under conservation easement	46 23 1,258 1,104 27 48	79 26 2,367 1,113 30 43	79 33 3,734 5,665 47 172	75 21 2,093 1,650 28 79	72 26 3,087 573 43 22	48 25 2,125 1,602 44 64	88 38 2,049 1,859 23 49
Cropland on which no-till practices farms, 2022 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017	171 184 57,663 69,723 337	499 457 110,745 132,098 222 289	315 323 78,581 84,041 249 260	349 364 91,549 111,977 262 308	97 96 29,454 18,600 304	227 220 38,259 38,677 169 176	426 371 93,332 81,942 219 221
Cropland on which conservation or reduced tillage, excluding no-till, practices were used (see text)	147 113 65,307 47,804 444 423	307 306 69,301 78,356 226	381 432 116,342 132,018 305	251 282 65,135 73,450 260 260	413 442 258,968 279,907 623	212 246 61,859 70,704 292 287	485 426 141,351 128,345 291 301
Cropland on which intensive or conventional tillage practices were used (see text)	89 61 7,185 18,169 81 298	139 168 12,534 19,153 90	147 164 36,189 32,111 246 196	108 105 15,074 22,717 1440 216	562 522 234,061 236,334 416 453	138 151 33,449 26,849 242 178	204 222 34,453 44,135 169 199
Cropland planted to a cover crop (excluding CRP)	100 89 14,030 17,224 140 194 114 (NA)	231 227 25,487 21,561 110 95 309 (NA)	130 134 12,671 7,230 97 54 298 (NA)	142 176 21,465 24,317 151 138 277 (NA)	76 59 13,558 8,885 178 151 602 (NA)	96 82 7,564 5,306 79 65 156 (NA)	155 155 21,041 14,745 136 95 443 (NA)

Table 41. Land Use Practices: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see intro	ductory text.]							
Item		Louisa	Lucas	Lyon	Madison	Mahaska	Marion	Marshall
Land drained by tile	2017 acres, 2022 2017	226 234 66,836 68,669 296	69 70 7,117 6,852 103	552 618 132,708 146,836 240	322 313 95,129 87,362 295	503 498 146,088 154,887 290	360 413 82,833 96,606 230	479 491 206,584 195,764 431
	2017	293	98	238	279	311	234	399
Land artificially drained by ditches Average per farm	2017 acres, 2022 2017	98 84 15,537 28,672 159	75 72 7,155 10,546 95	95 111 9,977 17,425 105	182 123 19,999 16,353 110	122 143 20,746 13,146 170	172 181 11,231 18,531 65	80 88 15,053 8,131 188
, wordge per lam.	2017	341	146	157	133	92	102	92
Land under conservation easement	2017 acres, 2022 2017	27 15 985 380 36	27 23 1,308 1,696 48	39 21 4,997 4,026 128	67 28 2,009 4,356 30	49 35 2,033 3,890 41	74 38 3,594 2,067 49	77 19 3,892 459 51
Average per laini	2017	25	74	192	156	111	54	24
Cropland on which no-till practices were used	farms, 2022 2017 acres, 2022 2017	196 183 55,627 55,854	130 140 32,938 37,428	305 299 68,139 66,480	279 277 80,788 77,185	374 344 104,891 86,273	307 345 88,976 102,551	372 347 161,545 137,126
Average per farm		284 305	253 267	223 222	290 279	280 251	290 297	434 395
Cropland on which conservation or reduced tillage, excluding no-till, practices were								
used (see text)	2017 acres, 2022 2017	193 157 63,170 60,985	75 81 18,169 13,198	462 461 136,972 146,956	224 163 70,291 50,157	300 332 95,651 99,872	174 195 41,092 35,129	290 295 99,214 118,821
Average per farm	acres, 2022 2017	327 388	242 163	296 319	314 308	319 301	236 180	342 403
Cropland on which intensive or conventional tillage practices were used (see text)	2017	82 84	26 21	276 349	96 69	114 113	61 86	99 78
Average per farm	acres, 2022 2017 acres, 2022 2017	19,797 30,291 241 361	2,664 2,646 102 126	62,885 93,967 228 269	15,849 8,764 165 127	19,172 34,895 168 309	6,786 12,212 111 142	18,626 11,334 188 145
Cropland planted to a cover crop (excluding CRP)	farms, 2022 2017	66 83	40 38	124 143	86 89	118 94	90 120	88 92
Average per farm	acres, 2022 2017	11,152 16,072 169	4,474 5,061 112	13,844 14,971 112	9,199 4,905 107	27,120 10,011 230	10,943 8,941 122	21,487 15,100 244
Use of precision agriculture practices (see text)	2017	194 184 (NA)	133 45 (NA)	105 450 (NA)	55 166 (NA)	107 287 (NA)	75 177 (NA)	164 310 (NA)

Table 41. Land Use Practices: 2022 and 2017 (continued)

ltem	Mills	Mitchell	Monona	Monroe	Montgomery	Muscatine	O'Brien
Land drained by tile	2017 125 2022 17,335 2017 15,776	168,866 178,527 385		110 109 17,430 14,392 158 132	258 282 88,255 94,604 342 335	286 282 78,500 81,152 274 288	571 598 172,009 190,254 301 318
Land artificially drained by ditches	2017 71 2022 16,115 2017 10,847	39 39 6,050 2,097 155 54	91,711 71,699	68 91 6,305 13,610 93 150	106 77 17,029 16,116 161 209	123 127 13,310 18,279 108 144	55 86 6,252 13,132 114 153
Land under conservation easement	2017 13 2022 1,041 2017 245	52 19 939 536 18 28	1,203 2,068	30 18 1,356 1,375 45 76	46 18 2,946 5,981 64 332	44 21 1,069 1,155 24 55	53 10 745 1,344 14 134
Cropland on which no-till practices were used	2017 215 2022 141,487 2017 135,090	145 145 34,799 40,228 240 277		151 190 26,646 35,016 176 184	274 309 139,288 141,925 508 459	287 240 75,335 79,986 262 333	219 186 47,608 50,017 217 269
Cropland on which conservation or reduced tillage, excluding no-till, practices were used (see text)	2017 95 2022 14,194 2017 32,666	260 305 100,023 120,719 385 396	176 165 92,639 61,397 526 372	150 123 32,683 19,501 218	130 149 36,707 38,256 282 257	192 222 55,517 70,556 289 318	341 380 107,083 140,170 314 369
Cropland on which intensive or conventional tillage practices were used (see text)	2017 57 2022 21,980 2017 9,082	276 264 88,787 89,156 322 338	170 129 130,220 88,075 766 683	38 38 5,958 5,653 157 149	29 35 4,264 5,065 147 145	105 75 21,923 17,467 209 233	320 302 84,452 92,864 264 307
Cropland planted to a cover crop (excluding CRP)	2017 39 2022 14,410 2017 6,361 2022 379 2017 163	105 88 19,856 13,101 189 149 303 (NA)	49 9,246 4,778 168	58 62 5,871 4,049 101 65 83 (NA)	60 67 8,930 5,492 149 82 158 (NA)	85 83 13,189 10,169 155 123 215 (NA)	41 44 3,941 3,229 96 73 454 (NA)

Table 41. Land Use Practices: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Osceola	Page	Palo Alto	Plymouth	Pocahontas	Polk	Pottawattamie
acres, 2	017 326 022 120,825 017 124,712 022 362	342 404 136,450 147,224 399	464 469 241,040 238,326 519	485 460 97,243 86,383 201	546 507 234,114 257,159 429	316 306 116,866 99,075 370	359 373 79,660 70,528 222
2	017 383	364	508	188	507	324	189
acres, 2	017 38 022 4,604 017 6,925	121 149 19,899 24,853 164	46 72 12,318 22,570 268	86 122 10,132 22,779 118	75 82 23,536 30,844 314	102 87 15,014 7,507 147	165 163 58,530 36,452 355
	017 182	167	313	187	376	86	224
acres, 2 2 Average per farmacres, 2	017 9 022 717 017 205	17 6,791 1,733	18 3,413 1,324 53	63 31 5,029 2,473 80 80	66 17 1,043 271 16 16	42 11 1,430 280 34 25	66 41 6,113 3,044 93 74
Cropland on which no-till practices							
acres, 2	017 78 022 32,929 017 23,466		82 57 16,430 10,455	599 472 190,907 158,463	120 68 27,180 26,861	173 202 44,273 43,679	686 641 369,324 345,102
Average per farm acres, 2	022 350 017 301	492 438	200 183	319 336	227 395	256 216	538 538
Cropland on which conservation or reduced tillage, excluding no-till, practices were used (see text)farms, 2	022 152	174	277	550	265	213	271
acres, 2	017 231	199 44,709 53,214	262	578 214,439 217,899	257 142,307 140,687	186 68,154 77,302	271 90,166 85,884
Average per farm acres, 2		257 267	583 591	390 377	537 547	320 416	333 317
Cropland on which intensive or conventional tillage practices were used (see text)farms, 2	022 225	20	264	198	350	100	74
acres, 2	017 189 022 89,517	29 39 4,823	266 133,171	181 50,715	290 120,229	127 36,622	71 61 20,296
Average per farm acres, 2		7,376 166 189	142,203 504 535	51,397 256 284	140,454 344 484	38,137 366 300	10,837 286 178
Cropland planted to a cover crop (excluding CRP)farms, 2		95	45	138	54	75	142
acres, 2	022 4,217 017 5,756		42 7,653 3,777	115 19,135 15,127	45 10,008 8,546	65 11,076 8,280	158 19,846 13,711
Use of precision agriculture practices (see text) farms, 2	017 131	111 108 229 (NA)	170 90 319 (NA)	139 132 500 (NA)	185 190 410 (NA)	148 127 209 (NA)	140 87 453 (NA)

Table 41. Land Use Practices: 2022 and 2017 (continued)

Item	Poweshiek	Ringgold	Sac	Scott	Shelby	Sioux	Story
Land drained by tile farms, 202 acres, 202 acres, 202 203 acres, 202 Average per farm acres, 202 203 acres, 202 204 acres, 202 205 acres, 202 206 acres, 202 207 acres, 202	7 506 2 171,970 7 188,233 2 408	163 188 39,694 42,384 244 225	507 543 187,606 209,990 370 387	310 341 101,289 122,206 327 358	381 392 69,693 73,091 183 186	823 822 180,443 172,834 219 210	524 486 172,710 209,445 330 431
Land artificially drained by ditches	7 131 2 22,847 7 22,654 2 226	107 121 35,072 24,316 328 201	70 90 13,542 11,464 193 127	94 68 7,756 11,147 83 164	118 143 18,422 24,638 156 172	130 141 12,550 13,241 97 94	114 108 8,194 11,646 72 108
Land under conservation easement	7 15 2 2,269 7 3,292 2 37	32 26 2,358 3,942 74 152	55 36 2,056 1,832 37 51	28 17 1,487 1,661 53 98	66 32 3,039 6,272 46 196	66 26 2,783 3,806 42 146	57 23 1,221 1,121 21 49
Cropland on which no-till practices farms, 202 were used	7 352 2 121,706 7 131,280 2 374	191 208 95,413 81,109 500 390	279 184 83,677 64,696 300 352	262 264 82,694 79,560 316 301	560 537 239,365 264,634 427 493	543 359 121,773 89,870 224 250	176 144 40,446 32,251 230 224
Cropland on which conservation or reduced tillage, excluding no-till, practices were used (see text)	7 324 2 79,056 7 94,972 2 287	103 79 21,304 16,301 207	327 348 135,124 166,346 413 478	249 266 71,132 86,605 286 326	204 211 45,115 46,905 221 222	584 616 184,511 211,087 316 343	358 293 131,339 152,742 367 521
Cropland on which intensive or conventional tillage practices were used (see text)	2 77 7 80 2 17,427 7 24,025 2 226	45 40 4,962 6,443 110	210 208 79,506 81,855 379 394	125 125 21,952 20,527 176 164	75 49 10,396 6,438 139	458 553 124,907 132,188 273 239	257 228 87,952 79,963 342 351
Cropland planted to a cover crop (excluding CRP)	7 122 2 16,968 7 10,447 2 139 7 86	51 48 2,831 2,297 56 48	60 87 6,504 9,275 108 107	73 63 15,296 7,004 210	93 89 9,143 7,979 98 98	202 152 27,896 16,473 138 108	116 112 19,484 14,615 168 130
Use of precision agriculture practices (see text) farms, 202	2 267	96 (NA)	330 (NA)	257 (NA)	355 (NA)	687 (NA)	339 (NA)

Table 41. Land Use Practices: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see intro	ductory text.j			T.				
Item		Tama	Taylor	Union	Van Buren	Wapello	Warren	Washington
Land drained by tile Average per farm	2017 acres, 2022 2017	548 552 185,393 217,825 338	256 316 121,446 108,557 474	208 259 78,251 86,556 376	119 117 18,834 16,494 158	196 200 42,101 62,637 215	375 387 61,327 60,862 164	590 590 134,574 157,154 228
, wordge per lam.	2017	395	344	334	141	313	157	266
Land artificially drained by ditches Average per farm	2017 acres, 2022 2017	99 105 16,797 13,617	103 131 20,317 24,679	89 91 11,010 14,338 124	115 77 15,398 9,304	116 114 9,556 7,825	226 223 16,698 20,778	187 186 17,445 16,559
Average per larm	2017	170 130	197 188	158	134 121	82 69	74 93	93 89
Land under conservation easement	2017 acres, 2022 2017	90 24 2,706 1,737	39 22 4,017 3,246	29 21 3,891 1,824	55 22 1,952 2,400	37 24 1,368 1,041	73 36 1,977 1,908	91 43 5,444 5,571
Average per farm	acres, 2022 2017	30 72	103 148	134 87	35 109	37 43	27 53	60 130
Cropland on which no-till practices were used	forms 2022	451	251	176	134	121	360	433
	2017 acres, 2022 2017	425 140,281 124,851	282 134,434 130,034	198 77,518 84,214	139 23,538 25,167	140 19,085 25,688	314 93,183 80,252	409 118,454 122,781
Average per farm	acres, 2022 2017	311 294	536 461	440 425	176 181	158 183	259 256	274 300
Cropland on which conservation or reduced tillage, excluding no-till, practices were								
used (see text)	2017 acres, 2022 2017	343 386 112,073 155,453	92 131 37,340 28,618	78 120 25,696 29,093	141 150 46,423 50,839	177 128 68,400 79,030	214 204 67,127 45,957	276 308 67,389 74,233
Average per farm	acres, 2022 2017	327 403	406 218	329 242	329 339	386 617	314 225	244 241
Cropland on which intensive or conventional tillage practices were used (see text)	farms 2022	164	39	51	129	83	126	168
produces were used (see text)	2017 acres, 2022 2017	128 26,193 37,255	9,553 8,721	35 3,495 13.486	96 26,487 16,277	81 27,376 12,235	81 5,104 7,818	143 27,610 20.134
Average per farm		160 291	245 323	69 385	205 170	330 151	41 97	164 141
Cropland planted to a cover crop (excluding CRP)	f 0000	440	40	47	7.4	00	00	050
(excluding CRP)	2017 acres, 2022	140 107 18,127	49 57 4,958	47 55 3,575	74 80 6,985	66 61 5,184	92 69 5,469	256 226 37,955
Average per farm		15,942 129	5,750 101	3,055 76	2,955 94	7,334 79	4,944 59	30,819 148
Use of precision agriculture practices (see text)	2017 farms, 2022 2017	149 393 (NA)	101 124 (NA)	56 105 (NA)	37 88 (NA)	120 107 (NA)	72 194 (NA)	136 337 (NA)

Table 41. Land Use Practices: 2022 and 2017 (continued)

Item	Way	/ne	Webster	Winnebago	Winneshiek	Woodbury	Worth	Wright
Land drained by tile	2017 es, 2022	80 93 20,591	537 579 240,188	320 340 132,419	507 521 105,165	157 153 39,004	267 356 99,194	413 432 258,364
Average per farm acr	2017 es, 2022 2017	13,612 257 146	315,202 447 544	182,208 414 536	103,336 207 198	31,290 248 205	168,814 372 474	260,950 626 604
Land artificially drained by ditchesfarr	2017	85 95	61 77	67 70	68 72	164 116	53 55	88 69
acr Average per farmacr		27,538 11,778 324	12,775 20,073 209	15,726 25,723 235	5,085 7,361 75	60,535 53,767 369	11,158 11,471 211	21,360 19,400 243
	2017	124	261	367	102	464	209	281
Land under conservation easement farr acr	ns, 2022 2017 es, 2022 2017	46 33 2,475 3,336	71 16 2,070 364	58 44 2,146 3,893	113 70 5,347 5,290	45 28 3,447 1,663	46 10 3,670 527	61 16 899 1,222
Average per farm acr		54 101	29 23	37 88	5,290 47 76	77 59	80 53	1,222 15 76
Cropland on which no-till practices								
were used farr	2017 es, 2022	173 179 98,543	110 90 26,617	46 34 7,852	332 323 93,739	425 372 232,498	81 81 19,454	90 59 17,597
Average per farm acr	2017 es, 2022 2017	72,794 570 407	31,463 242 350	6,961 171 205	62,960 282 195	222,545 547 598	20,255 240 250	16,739 196 284
Cropland on which conservation or reduced tillage, excluding no-till, practices were								
used (see text)	2017 es, 2022	116 86 52,333	259 286 129,053	214 197 111,997	443 556 110,538	216 223 82,471	151 157 58,824	233 229 131,141
Average per farm acr	2017 es, 2022 2017	43,613 451 507	187,283 498 655	122,191 523 620	157,633 250 284	87,756 382 394	92,531 390 589	160,199 563 700
Cropland on which intensive or conventional tillage								
practices were used (see text)farr	2017 es, 2022	46 45 13,169	346 319 157,090	159 167 48,647	273 239 41,084	144 132 59,552	163 192 57,408	263 229 186,468
Average per farm acr	2017 es, 2022 2017	10,487 286 233	149,912 454 470	84,275 306 505	35,628 150 149	41,187 414 312	95,977 352 500	143,688 709 627
Cropland planted to a cover crop (excluding CRP)farr	ns, 2022	55	54	34	220	57	42	39
асг	2017 es, 2022	49 10,449	35 7,782	14 6,782	203 25,267	74 12,890	5,947	42 7,014
Average per farm acr	2017 es, 2022 2017	3,072 190	7,198 144 206	1,331 199	17,029 115	6,809 226	3,293 142	5,395 180 128
Use of precision agriculture practices (see text) farr		63 104 (NA)	366 (NA)	95 207 (NA)	84 400 (NA)	92 353 (NA)	150 208 (NA)	337 (NA)

Table 42. Organic Agriculture: 2022 and 2017

[For meaning of abbreviations and symbols, see introductory text.]

Item	lowa	Adair	Adams	Allamakee	Appanoose	Audubon
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES						
Total organic product sales	692 676 191,926 95,193	4 8 (D) (D)	- - -	22 18 6,641 2,712	- 1 - (D)	4 2 1,048 (D)
By value of sales: \$1 to \$4,999	57 87 80 142	2 7 (D) (D)	- - - -	1 2 (D) (D)	1 (D)	- - - -
\$5,000 or more	635 589 191,847 95,051	2 1 (D) (D)	- - -	21 16 (D) (D)	-	4 2 1,048 (D)
TYPE OF PRODUCTION						
USDA National Organic Program certified organic productionfarms, 2022 2017	747 758	2 9	- -	22 17	- -	4 2
USDA National Organic Program organic production exempt from certification	36 27	2 -	- -	1	- 1	-
Acres transitioning into USDA National Organic Program organic production	97 155	1	-	1 -	- -	3 -

Table 42. Organic Agriculture: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.] Item	Benton	Black Hawk	Boone	Bremer	Buchanan	Buena Vista
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES						
Total organic product salesfarms, 2022	.8	4	1	2	29	1
2017 \$1,000, 2022 2017	11 492 1,202	2 131 (D)	(D) (D)	9 (D) 180	32 2,109 2,066	(D) (D)
By value of sales:						
\$1 to \$4,999farms, 2022 2017 \$1,000, 2022 2017	- - -	1 (D)	1 (D) (D)	2 1 (D) (D)	2 (D)	- - - -
\$5,000 or more	8 11 492 1,202	4 1 131 (D)	1 (D)	- 8 - (D)	29 30 2,109 (D)	1 4 (D) (D)
TYPE OF PRODUCTION	,,	(-)	(-/	(= /	(-)	(-)
USDA National Organic Program certified organic productionfarms, 2022	8	4	1	2	37	2
USDA National Organic Program organic production exempt from certificationfarms, 2022	11 -	-	4	9	33	4
Acres transitioning into USDA National Organic Program organic production	-	1	-	3	5	
2017	1 Butler	- Calhoun	- Carroll	Cass	8 Cedar	Corro Cordo
Item VALUE OF SALES OF CERTIFIED OR EXEMPT	Buller	Camoun	Carroll	Cass	Cedar	Cerro Gordo
ORGANICALLY PRODUCED COMMODITIES						
Total organic product sales	6 3 3,001 (D)	3 - 274	5 2 1,332 (D)	1 7 (D) 87	4 3 179 221	3 1 652 (D)
By value of sales: \$1 to \$4,999farms, 2022					1	
\$1,000, 2022 2017 \$1,000, 2022 2017	-	-	- - -	- - -	(D)	-
\$5,000 or morefarms, 2022 2017 \$1,000, 2022 2017	6 3 3,001 (D)	3 - 274	5 2 1,332 (D)	1 7 (D) 87	3 3 (D) 221	3 1 652 (D)
TYPE OF PRODUCTION	, ,		, ,			, ,
USDA National Organic Program certified organic productionfarms, 2022	6	-	8	1 7	5	3
USDA National Organic Program organic production exempt from certification	3 -	5	10	-	1	-
Acres transitioning into USDA National Organic Program organic production	- - 4	2 - 3	-	-	- 8	- -
Item	Cherokee	Chickasaw	Clarke	Clay	Clayton	Clinton
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES				-	-	
Total organic product salesfarms, 2022	1	-	3	2	9	2
2017 \$1,000, 2022 2017	1 (D) (D)	1 - (D)	91	(D) (D)	23 1,208 3,609	2 2 (D) (D)
By value of sales: \$1 to \$4,999 farms, 2022	_	_	_	_	_	_
2017 \$1,000, 2022 2017	- - -	- -	- - -	1 - (D)	2 - (D)	- - -
\$5,000 or more	1 1 (D) (D)	1 - (D)	3 - 91	(D)	9 21 1,208 (D)	2 2 (D) (D)
TYPE OF PRODUCTION	(U)	(0)	-	_	(0)	(0)
USDA National Organic Program certified organic productionfarms, 2022	1	-,	4	2	9	2
USDA National Organic Program organic production exempt from certificationfarms, 2022	1 -	1 -	1 -	1 -	30	1
Acres transitioning into USDA National Organic Program organic production	-	- -	1	-		1 -
2017	1	-	-	-	6	-

Table 42. Organic Agriculture: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Crawford	Dallas		Davi	is	De	catur	[Delaware	Des Moines
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES										
Total organic product sales	(I 10	2 3 D)	5 12 (D) 233		51 36 12,639 5,126		3 - 6		4 8 48 (D)	8 2 (D) (D)
By value of sales: \$1 to \$4,999	(I	2	3 3 (D)		1 6 (D)		3		6	- - -
2017 \$5,000 or morefarms, 2022 2017 \$1,000, 2022		3	6 2 9 (D) 227		50 30 (D)		6		2 4 2 48	8 2 (D)
2017 TYPE OF PRODUCTION	10	37	227		5,110		-		(D)	(D)
USDA National Organic Program certified organic productionfarms, 2022		2	4		54		1		4	8
2017 USDA National Organic Program organic production exempt from certificationfarms, 2022		3	18		39		3		8	2
Acres transitioning into USDA National Organic Program organic production farms, 2022 2017		1	3		5 3		-		-	- -
Item	Dickinson	Dubuque	Eı	mmet	Fay	ette	Floyd		Franklin	Fremont
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES										
Total organic product sales	4 1 21 (D)	14 10 1,414 1,569		-		7 9 (D) 4,286	:	8 4 2,853 109	10 2 4,348 (D)	1 (D)
By value of sales: \$1 to \$4,999farms, 2022	2	2		-		-		-		. 1
2017 \$1,000, 2022 2017	(D)	2 (D) (D)		-		1 - (D)		-		(D)
\$5,000 or more	2 1 (D) (D)	12 8 (D) (D)		-		7 8 (D) (D)	:	8 4 2,853 109	10 2 4,348 (D)	1 -
TYPE OF PRODUCTION	()	()				()				
USDA National Organic Program certified organic production	4 2	18 15		- 1		7 8		8	10	
USDA National Organic Program organic production exempt from certificationfarms, 2022 2017	2	1		-		- 1		-	-	<u>'</u>
Acres transitioning into USDA National Organic Program organic production	-	1		2		3		2	2	-
Item	Greene	Grundy	Gi	uthrie	Ham	ilton	Hancoc	k	Hardin	Harrison
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES										
Total organic product sales	13 13 3,980 2,729	- - -		5 1 667 (D)		9 5 676 507		1 (D)	4 5 276 431	-
By value of sales: \$1 to \$4,999	1 4 (D)	:		-		1		- - -	. 1	-
2017 \$5,000 or more	12 9 (D) 2,720	- - - -		5 1 667 (D)		(D) 9 4 676 (D)		1 (D)	(D) 4 4 276 (D)	6 1,320
TYPE OF PRODUCTION				` '		, ,				
USDA National Organic Program certified organic production farms, 2022	15	-		5		13		1	4	
USDA National Organic Program organic production exempt from certificationfarms, 2022	13	-		1 -		5		-		
Acres transitioning into USDA National Organic Program organic production	1 5	- - -		3 1		3		- 2		1

Table 42. Organic Agriculture: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see intro	oductory text.]	Henry	Howard	Humboldt	lda	lowa	Jackson	Jasper
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES		,						
Total organic product sales	farms, 2022	6	11	3	1	1	9	2
	\$1,000, 2022 2017	7 55 317	25 1,120 1,136	3,223	9 (D) 1,031	9 (D) 1,269	6 5,163 3,318	1 (D) (D)
By value of sales:		-	,		,,,	,	.,.	()
´\$1 to \$4,999	farms, 2022 2017 \$1,000, 2022 2017	5 (D)	3 - 3		- - -	- - -		
\$5,000 or more	farms, 2022 2017 \$1,000, 2022 2017	1 7 (D) 317	11 22 1,120 1,132	3 - 3,223	1 9 (D) 1,031	1 9 (D) 1,269	9 6 5,163 3,318	2 1 (D) (D)
TYPE OF PRODUCTION	2011	0	1,102		1,001	1,200	0,010	(5)
USDA National Organic Program certified organic production	farms, 2022	4	12 27	3	1	4	9	5
USDA National Organic Program organic production exempt from certification	2017 farms, 2022	7 2	27	-	-	-	7	3
Acres transitioning into USDA National Organic Program organic production		-	1	-	-	-	3	-
	2017	- Jefferson	Johnson	Jones	1 Keokuk	Kossuth	Lee	Linn
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales		26	82	1	7	20	5	13
	\$1,000, 2022 2017	21 2,605 1,740	87 12,733 10,375	(D) (D)	10 641 1,897	12 12,445 4,570	3 (D) 113	1 533 (D)
By value of sales: \$1 to \$4,999	farms 2022	4	1	_	2	1	4	7
ψ1 10 ψ4,000	2017 \$1,000, 2022 2017	5 12 7	(D) 13	-	(D) (D)	1 (D) (D)	3	7
\$5,000 or more	farms, 2022 2017 \$1,000, 2022 2017	22 16 2,594 1,733	81 83 (D) 10,362	1 2 (D) (D)	5 8 (D) (D)	19 11 (D) (D)	1 3 (D) 113	6 1 526 (D)
TYPE OF PRODUCTION	2011	1,7.00	.0,002	(5)	(5)	(2)		(5)
USDA National Organic Program certified organic production	farms, 2022	26	88	1	.8	22	4	7
USDA National Organic Program organic production exempt from certification	2017 farms, 2022	21	93	2	13	15	3	1 7
Acres transitioning into USDA National Organic Program organic production	2017 farms, 2022 2017	4 1 6	8 16	- - 1	- - 5	5 6	- -	- 4 2
Item	2017	Louisa	Lucas	Lyon	Madison	Mahaska	Marion	Marshall
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES				•				
Total organic product sales		1	-	-	4	2	9	1
	\$1,000, 2022 2017	(D) (D)	- - -	4 - 91	3,918 (D)	(D) (D)	4 1,000 656	4 (D) 187
By value of sales: \$1 to \$4,999	farms. 2022	_	_	_	_	_	2	_
	2017 \$1,000, 2022 2017	- - -	- - -	2 - (D)	1 (D)	- - -	(D)	1 (D)
\$5,000 or more	2017 \$1,000, 2022	1 2 (D)	- - -	2	4 2 3,918	2 1 (D)	7 4 (D)	1 3 (D)
TYPE OF PRODUCTION	2017	(D)	-	(D)	(D)	(D)	656	(D)
USDA National Organic Program certified organic production	farms, 2022	1	-	-	4	3	9	1
USDA National Organic Program organic production exempt from certification	2017 farms, 2022	2 -	- -	-	3	1 -	6	3
Acres transitioning into USDA National Organic Program organic production	2017 farms, 2022	- -	- -	- -	1 2	-	3	1
	2017	-	1	-	-	-	-	-

Table 42. Organic Agriculture: 2022 and 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Mills	Mitchell	Monona	Monroe	Montgomery	Muscatine	O'Brien
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	farms, 2022 2017 \$1,000, 2022 2017	1	14 6 1,165 283	-	2 (D)	6 3 2,733 (D)	2 4 (D) 38	5 7 1,860 1,725
By value of sales: \$1 to \$4,999		(D)	203	-	-	(U)	30	1,725
	2017 \$1,000, 2022 2017	-	- - -	-	-	-	-	- - - -
\$5,000 or more	farms, 2022 2017 \$1,000, 2022 2017	1 - (D)	14 6 1,165 283	-	2 (D)	6 3 2,733 (D)	2 4 (D) 38	5 7 1,860 1,725
TYPE OF PRODUCTION								
USDA National Organic Program certified organic production	farms, 2022	-	14	-	2	6	<u>.</u>	7
USDA National Organic Program organic production exempt from certification	2017 farms, 2022	2	9	-	1	-	4	7 -
Acres transitioning into USDA National Organic Program organic production	2017 farms, 2022 2017	-	4	-	-	2	- 2 1	-
Item		Osceola	Page	Palo Alto	Plymouth	Pocahontas	Polk	Pottawattamie
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	2017 \$1,000, 2022	- - -	3	21 13 27,651	4 3 949	5 2 5,164	2 2 (D) (D)	1 9 (D) 126
By value of sales:	2017	-	1	4,948	147	(D)	(D)	126
\$1 to \$4,999	farms, 2022 2017 \$1,000, 2022 2017	- - -	- 3 -	2 - (D)	-	1 - (D)	-	- 5 - 10
\$5,000 or more		- - -	- - -	21 11 27,651	4 3 949 147	4 2 (D) (D)	2 2 (D) (D)	1 4 (D)
TYPE OF PRODUCTION	2017	-	-	(D)	147	(D)	(D)	110
USDA National Organic Program certified organic production		-	-	31	4	5	2	1
USDA National Organic Program organic production exempt from certification	2017 farms, 2022	-	- -	15	5	5	1 -	9
Acres transitioning into USDA National Organic Program organic production	2017 farms, 2022 2017	- - -	- -	3 3	- - 1	2 3	1 2 1	- 4 2
Item		Poweshiek	Ringgold	Sac	Scott	Shelby	Sioux	Story
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	farms, 2022 2017 \$1,000, 2022 2017	2 - (D)	7 8 182 149	6 10 3,776 2,675	3 6 (D) 73	9 9 2,654 1,217	11 4 2,353 381	10 9 400 324
By value of sales:		(-)		_,				
\$1 to \$4,999	farms, 2022 2017 \$1,000, 2022 2017	- - -	:	1 - (D)	1 2 (D) (D)	1 - (D)	1 (D)	4 1 1 (D)
\$5,000 or more	2017 \$1,000, 2022	2	7 8 182	6 9 3,776	2 4 (D)	8 9 (D)	10 4 (D)	6 8 399
TYPE OF PRODUCTION	2017	(D)	149	(D)	(D)	1,217	381	(D)
USDA National Organic Program certified organic production	farms. 2022	_	9	6	2	9	17	6
USDA National Organic Program organic production exempt from certification	2017	2	9	11	6	9	5	12
Acres transitioning into USDA National Organic Program organic production	2017 farms, 2022	-	2	-	2	-	- 6	-
	2017	-	-	8	3	2	4	continued

Table 42. Organic Agriculture: 2022 and 2017 (continued)

Item		Tama	Taylor	Union	Van Buren	Wapello	Warren	Washington
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	farms, 2022 2017 \$1,000, 2022 2017	7 7 1,126 237	2 (D) (D)	14 15 9,983 3,004	4 3 (D) (D)	1 - (D)	2 3 (D) 47	47 37 9,604 5,720
By value of sales: \$1 to \$4,999	farms, 2022 2017 \$1,000, 2022 2017	-	-	3 - 7	1 (D)	-	1 1 (D) (D)	1 (D)
\$5,000 or more	farms, 2022 2017 \$1,000, 2022 2017	7 7 1,126 237	2 2 (D) (D)	14 12 9,983 2,997	3 3 (D) (D)	1 (D)	1 2 (D) (D)	46 37 (D) 5,720
TYPE OF PRODUCTION								
USDA National Organic Program certified organic production	2017	10 8	2 2	16 15	4 5	<u>-</u> 1	2 3	49 38
USDA National Organic Program organic production exempt from certification	2017 farms, 2022	- - 3	-	-	- - 1	-	- - -	- - 2
Item	2017	3 Wayne	- Webster	- Winnebago	1 Winneshiek	- Woodbury	- Worth	7 Wright
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES		,				,		3
Total organic product sales	farms, 2022 2017 \$1,000, 2022 2017	7 6 870 527	1 1 (D) (D)	1 1 (D) (D)	29 31 21,281 13,351	- - - -	3 6 249 171	
By value of sales: \$1 to \$4,999	farms, 2022 2017 \$1,000, 2022 2017	- - -	1 (D)	-	3 - (D)	-	2 - (D)	-
\$5,000 or more	farms, 2022 2017	7 6	<u>-</u> 1	1 1	29 28 21,281	-	3 4 249	-
	\$1,000, 2022 2017	870 527	(D)	(D) (D)	(D)	-	(D)	-
TYPE OF PRODUCTION	\$1,000, 2022		(D)	(D)		-	(D)	-
USDA National Organic Program certified organic production	\$1,000, 2022 2017		(D)	(D) (D) 1		- - 1	(D) 3 6	-
USDA National Organic Program	\$1,000, 2022 2017 farms, 2022 2017 farms, 2022 2017	527	1	(D) (D) 1 1 1	(D)	- 1 -	3	-

Table 43. Selected Practices: 2022 and 2017

[For meaning of abbreviations and symbols, see introductory text.]

Item	lowa	Adair	Adams	Allamakee	Appanoose	Audubon
Received irrigation water from the						
U.S. Bureau of Reclamationfarms, 2022 2017	-	-	-	-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest						
buffers or windbreaksfarms, 2022	787 822	13 6	2	16 11	11 12	- 2
Harvested biomass for use in	-	ŭ		•••		-
renewable energy farms, 2022 2017	625 587	5 1	2 -	9 19	6 -	2 -
Practiced rotational or management-intensive						
grazing	5,903 6,253	83 82	50 84	123 82	89 74	39 47
Raised or sold veal calves	108 334	-	2	10 18	2 8	-
On-farm packing facility	297 284	2	-	4	2	-
Had a barn that was built prior to 1960farms, 2022	21,185	208 276	115	305 403	150 174	174 178
Aware of right to appeal an adverse program decision	24,874	2/0	118	403	174	170
to USDA's National Appeals Division farms, 2022 2017	29,109 30,715	261 242	196 220	305 320	200 271	201 229

Table 43. Selected Practices: 2022 and 2017 (continued)

Item	Benton	Black Hawk	Boone	Bremer	Buchanan	Buena Vista
Received irrigation water from the U.S. Bureau of Reclamation	_	_	_	_	_	_
2017	-	-	-	-	-	_
Practiced alley cropping, silvopasture,						
forest farming, or had riparian forest buffers or windbreaksfarms, 2022	7	6	11	24	5	_
2017	9	15	9	10	7	-
Harvested biomass for use in			40	45	40	4
renewable energy farms, 2022 2017	9	6 3	13 2	15 3	18 6	16
Practiced rotational or management-intensive						
grazing farms, 2022	62	42	57	30	50	27
Raised or sold veal calvesfarms, 2022	66	35 1	54	48 1	62 2	17
2017	2	1		3	2	-
On-farm packing facility farms, 2022	4	-	12	9	8	
Had a barn that was built prior to 1960farms, 2022	7 257	3 265	3 224	1 279	4 253	1 209
2017	320	270	254	386	283	222
Aware of right to appeal an adverse program decision to USDA's National Appeals Division farms, 2022	343	349	339	370	377	273
2017	386	354	347	323	378	269
Item	Butler	Calhoun	Carroll	Cass	Cedar	Cerro Gordo
Received irrigation water from the						
U.S. Bureau of Reclamation farms, 2022	-	-	-	-	-	-
2017	-	-	-	-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest						
buffers or windbreaksfarms, 2022	12	-	1	3	12	-
Harvested biomass for use in	10	1	3	3	11	8
renewable energy farms, 2022	17	1	10	4	6	2
2017	5	8	8	-	4	6
Practiced rotational or management-intensive						
grazing farms, 2022 2017	53 50	16 18	23 60	66 69	61 72	5 10
Raised or sold veal calvesfarms, 2022	-	-	-	-	-	-
2017	2	-		-		1
On-farm packing facility	2 4	-	2	1	6	1 8
Had a barn that was built prior to 1960farms, 2022	271	193	291	165	288	160
2017	290	183	307	212	311	227
Aware of right to appeal an adverse program decision to USDA's National Appeals Division farms, 2022	365	248	346	232	305	303
2017	418	280	377	255	330	298
Item	Cherokee	Chickasaw	Clarke	Clay	Clayton	Clinton
Received irrigation water from the						
U.S. Bureau of Reclamation farms, 2022	-	-	-	-	-	-
2017	-	-	-	-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest						
buffers or windbreaksfarms, 2022	4	9	3	6	25	14
Harvested biomass for use in	6	10	8	1	34	10
renewable energy farms, 2022	3	1	1	2	19	10
2017	3	2	13	16	11	2
Practiced rotational or management-intensive						
grazing farms, 2022 2017	41 51	27 40	69 87	30 33	120 159	87 79
Raised or sold veal calvesfarms, 2022	-	2	2	-	13	-
2017	-	10	2	-	20	4
On-farm packing facility	2	1 5	1 2	5 2	6 5	2
Had a barn that was built prior to 1960farms, 2022	253	201	118	188	523	359
Aware of right to appeal an adverse program decision	320	290	144	186	582	449
to USDA's National Appeals Division farms, 2022	288	338	239	259	513	386
2017	307	372	235	207	542	467

Table 43. **Selected Practices: 2022 and 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Crawford	Dallas		Davi	s [Decatur	Delaware	Des Moines
Received irrigation water from the U.S. Bureau of Reclamation farms, 2022		-	-		-	-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest		-	-		-	-	-	-
buffers or windbreaksfarms, 2022 2017 Harvested biomass for use in		2 5	11 13		15 25	3 6	28 7	7
renewable energy		11 15	10 3		8	1 3	3 3	2 2
Practiced rotational or management-intensive grazing farms, 2022		54 71	77 53		183 172	88 114	83 65	38 22
Raised or sold veal calves	•	-	-		9 37	3	6 30	4
On-farm packing facility	20	- - 09	1 13 178		1 5 187	1 - 109	5 10 436	1 208
2017 Aware of right to appeal an adverse program decision to USDA's National Appeals Division farms, 2022	26		209 295		194 268	134 202	452 418	179 236
2017	29	99	362		284	280	438	222
ltem	Dickinson	Dubuque	E	mmet	Fayette	Floyd	Franklin	Fremont
Received irrigation water from the U.S. Bureau of Reclamation	-	-		-		-	-	
Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaksfarms, 2022	1	20		1	23		6 7	_
Harvested biomass for use in renewable energy	4 5	23 16		3	15		1 8 2 1	1
2017	6	6		7	(3	2 1	-
Practiced rotational or management-intensive grazing	14 22	146 110		23 28	65 82			
Raised or sold veal calves farms, 2022 2017 On-farm packing facility farms, 2022	- - 3	13		1	15	5	- :	3
Had a barn that was built prior to 1960farms, 2022	1 95 124	1 516 511		2 71 97	449 432	22	5 2 194	
Aware of right to appeal an adverse program decision to USDA's National Appeals Division farms, 2022 2017	140 150	492 512		118 168	452 455 462	33	318	161
ltem	Greene	Grundy	G	Guthrie	Hamilton	Hancock	Hardin	Harrison
Received irrigation water from the U.S. Bureau of Reclamation farms, 2022	-			-		_		_
Practiced alley cropping, silvopasture, forest farming, or had riparian forest	-	-		-		-	-	-
buffers or windbreaks	4 3	1 2		8 9		:	- 2 5	2 2
renewable energy	5 6	1 -		3 1	1 ₄		2 2 19	
Practiced rotational or management-intensive grazing farms, 2022	67	18		93	26			
Raised or sold veal calvesfarms, 2022 2017	32 - -	40		86 1 2	25	5 1 - -	-	77
On-farm packing facility	1 4	2		-	8	3	-	4 3
Had a barn that was built prior to 1960farms, 2022 2017 Aware of right to appeal an adverse program decision	167 199	156 236		184 178	13 ⁻ 179			
to USDA's National Appeals Division farms, 2022 2017	268 253	243 262		307 289	255 258	29 29		271 257

Table 43. Selected Practices: 2022 and 2017 (continued)

Item	Henry	Howard	Humboldt	lda	lowa	Jackson	Jasper
Received irrigation water from the U.S. Bureau of Reclamation	-	-	-	-	-	-	_
2017	-	-	-	-	-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks	11	15	4	2	5	27	4
2017	8	6	2	1	3	23	11
Harvested biomass for use in	-	•	_	·			
renewable energy farms, 2022 2017	3	8 3	22	2 2	4 6	23 6	2 2
Practiced rotational or management-intensive grazing farms, 2022	72	26	5	26	59	156	102
2017 Raised or sold veal calvesfarms, 2022	50	33	21	31	77	163	97
Raised of sold year carves	2	10	-	1	2	6	1
On-farm packing facility	1	4 5	-	i	2	5	2 4
Had a barn that was built prior to 1960farms, 2017	212 273	186 226	74 113	120 176	236 307	374 414	331 288
Aware of right to appeal an adverse program decision							
to USDA's National Appeals Division farms, 2022 2017	275 330	313 342	199 200	157 197	338 342	361 403	369 362
Item	Jefferson	Johnson	Jones	Keokuk	Kossuth	Lee	Linn
Received irrigation water from the U.S. Bureau of Reclamation farms, 2022							
2017	-	-	-	-	-	-	-
Practiced alley cropping, silvopasture,							
forest farming, or had riparian forest buffers or windbreaksfarms, 2022 2017	15 11	23 30	15 17	8 2	3 2	13 14	19 21
Harvested biomass for use in						14	
renewable energy farms, 2022 2017	6 -	7 2	6 3	3 2	4 17	4	14 3
Practiced rotational or management-intensive							
grazing farms, 2022	59	100	90	61	34	67	114
Raised or sold veal calves	52 1	138 11	101	67	30	66	94
2017	2	19	5	3	-	7	1
On-farm packing facility farms, 2022 2017	5	20 16	2	1	3	- 1	14 3
Had a barn that was built prior to 1960farms, 2022	199	413	295	208	243	202	384
2017	189	476	375	245	312	234	441
Aware of right to appeal an adverse program decision to USDA's National Appeals Division farms, 2022	201	356	335	278	459	212	490
2017	217	382	363	338	438	281	444
Item	Louisa	Lucas	Lyon	Madison	Mahaska	Marion	Marshall
Received irrigation water from the							
U.S. Bureau of Reclamation farms, 2022	-	-	-	-	-	-	-
Practiced alley cropping, silvopasture,	-	-	-	-	-	-	-
forest farming, or had riparian forest	_					_	_
buffers or windbreaksfarms, 2022 2017	5	8	4	14 17	4	9 18	8 10
Harvested biomass for use in	′	9	-	17	0	16	10
renewable energy farms, 2022 2017	3	2 1	9 12	11 2	3 1	12 1	16 5
Practiced rotational or management-intensive							
grazing farms, 2022 2017	33 28	56 77	80 59	146 118	61 69	94 122	63 45
Raised or sold veal calvesfarms, 2022	28 -	-	59 1	-	-	1	45
On-farm packing facilityfarms, 2022	- 5	-	1	1 7	1	3	7
2017	2	-	2	-	6	2	1
	139	101	286	211	194	179	239
Had a barn that was built prior to 1960farms, 2022 2017	168	135	386	248	258	249	247
Had a barn that was built prior to 1960	168 205	135 186	386 285	248 402	258 299	249 290	24 <i>7</i> 319

Table 43. **Selected Practices: 2022 and 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Mills	Mitchell	Monona	Monroe	Montgomery	Muscatine	O'Brien
Received irrigation water from the U.S. Bureau of Reclamation	_	_	_	_	_	_	_
2017	-	-	-	-	-	-	_
Practiced alley cropping, silvopasture,							
forest farming, or had riparian forest	4	7	0	0			4
buffers or windbreaks	4	7	2	8 7	2	8 14	1
Harvested biomass for use in	·			•	· ·	• • •	
renewable energy farms, 2022	-	-	10	4	1	3	10
2017	1	2	-	4	-	3	2
Practiced rotational or management-intensive							
grazing farms, 2022	25	53	29	65	31	55	30
Raised or sold veal calvesfarms, 2022	23	25 8	40	64 2	36	63	36
2017	-	9	-	8	-	3	-
On-farm packing facility farms, 2022	-	9	-	1	-	4	-
2017	- 04	4 197	8	2	1 108	4 229	1 261
Had a barn that was built prior to 1960farms, 2022 2017	84 111	242	109 129	111 130	132	245	277
Aware of right to appeal an adverse program decision							
to USDA's National Appeals Division farms, 2022	136	250	255	231	163	239	328
2017	190	236	229	269	199	236	286
Item	Osceola	Page	Palo Alto	Plymouth	Pocahontas	Polk	Pottawattamie
Received irrigation water from the							
U.S. Bureau of Reclamation farms, 2022	-	-	-	-	-	-	-
Proeticed allow grouping, eithoracture	-	-	-	-	-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest							
buffers or windbreaksfarms, 2022	-	-	-	6	-	13	4
2017	3	-	1	13	-	10	6
Harvested biomass for use in renewable energy farms, 2022	2	3	26	12	4	16	4
2017	2	1	61	29	29	6	9
Durational natational or management intensive							
Practiced rotational or management-intensive grazing farms, 2022	15	50	14	75	21	66	81
2017	11	41	22	88	19	66	84
Raised or sold veal calvesfarms, 2022	-	-	-	-	-	- 8	-
On-farm packing facility farms, 2022	-	2		4	-	0 17	5
2017	-	-	-	-	1	20	7
Had a barn that was built prior to 1960farms, 2022	103	137	122	328	164	146	282
Aware of right to appeal an adverse program decision	136	183	140	374	176	191	290
to USDA's National Appeals Division farms, 2022	196	234	294	405	307	265	379
2017	168	293	284	417	279	286	387
Item	Poweshiek	Ringgold	Sac	Scott	Shelby	Sioux	Story
Received irrigation water from the							
U.S. Bureau of Reclamation farms, 2022	_	_	_	_	_	_	_
2017	-	-	-	-	-	-	-
Practiced alley cropping, silvopasture,							
forest farming, or had riparian forest buffers or windbreaksfarms, 2022		11	3	10	2	14	21
2017	8	1	3	8	3	3	17
Harvested biomass for use in	-	.	ا		-	•	
renewable energy farms, 2022 2017	2	2	6 9	2	11 3	9 10	24 14
Practiced rotational or management-intensive							
grazing farms, 2022	61	115	27	40	56	65	69
2017	98	127	65	50	64	47	80
Raised or sold veal calvesfarms, 2022 2017	2	3	-	-	-	2	1
On-farm packing facility farms, 2022	1	-	1	2	4	16	5
2017	8	3	1	3	2	9	12
Had a barn that was built prior to 1960farms, 2022	192 274	116 169	207 248	202 270	322 331	463 539	224 253
2017	214	109	240	2/0	331	539	∠53
Aware of right to appeal an adverse program decision		J	J	J			
Aware of right to appeal an adverse program decision to USDA's National Appeals Division farms, 2022 2017	270 310	199 282	272 288	247 290	291 313	548 514	387 347

Table 43. Selected Practices: 2022 and 2017 (continued)

ltem	Tama	Taylor	Union	Van Buren	Wapello	Warren	Washington
Received irrigation water from the U.S. Bureau of Reclamation	-	-	-	-	-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest	-	-	-	-	-	-	-
buffers or windbreaksfarms, 2022 2017	15 15	2	4 13	7 11	4 10	9 19	18 11
Harvested biomass for use in renewable energy	3 15	1 7	6 2	7 -	2 1	4 4	8 7
Practiced rotational or management-intensive							
grazing farms, 2022 2017	61 62	47 58	96 121	83 87	66 83	141 111	76 95
Raised or sold veal calvesfarms, 2022	6	-	-	3 16	1 3	1	8
On-farm packing facility farms, 2022 2017	3	3	-	2	2	6	4
Had a barn that was built prior to 1960farms, 2022	268 343	123 164	135 144	185 192	118 154	251 228	316 368
Aware of right to appeal an adverse program decision to USDA's National Appeals Division farms, 2022 2017	365 372	215 253	175 215	249 235	227 298	470 440	360 355
Item	Wayne	Webster	Winnebago	Winneshiek	Woodbury	Worth	Wright
Received irrigation water from the U.S. Bureau of Reclamation	_		_	_	_	_	_
Practiced alley cropping, silvopasture,	-	-	-	-	-	-	-
forest farming, or had riparian forest buffers or windbreaksfarms, 2022	8	4	1	41	3	6	5
Harvested biomass for use in	12	4	-	42	1	6	-
renewable energy farms, 2022 2017	2	4 7	3	11 7	5 9	1 1	4 1
Practiced rotational or management-intensive			_				
	80	17	5	112 156	101 83	37 28	20 13
grazing farms, 2022 2017	103	31	11		03	20	
2017 Raised or sold veal calves		-	-	8 9	-	2	
2017 Raised or sold veal calves	103 - 7 1	- - 4 1	- - - 1	8 9 3 5	2	2 4 4	3
2017 Raised or sold veal calves		- - 4	- - 1 104 120	8 9 3	-	2 4	3 4 140 153
2017 Raised or sold veal calves	103 - 7 1 1 132	- - 4 1 175	- - - 1 104	8 9 3 5 433	- - 2 - 216	2 4 4 139	4 140

Table 44. Farms by North American Industry Classification System: 2022

[For meaning of abbreviations and symbols, see introductory text.]

Item	Iowa	Adair	Adams	Allamakee	Appanoose	Audubon
Total farms	86,911	748	516	1,034	655	593
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture	43,653 480 862	384 6 2	251 - -	319 4 6	168 6 3	300 1 -
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192)	587 20,784 -	2 184 - -	1 154 - -	5 338 - -	232 - -	1 178 - -
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	20,784	184	154	338	232	178
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122)	8,311 1,478 662 3,748	102	80 3 -	153 21 49	175 - 1	46 13
Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal	1,234 1,898	10 14	1 10	21 17	8 18	1 3
production (1125, 1129)	3,214	17	9	84	35	11

Table 44. Farms by North American Industry Classification System: 2022 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Benton	Black Hawk	Boone	Bremer	Buchanan	Buena Vista
Total farms	1,090	975	1,008	1,009	1,121	774
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture	678 - 6	536 2 15	491 7 14	522 8 12	639 2 6	462 1 4
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192)	13 215 - -	10 232 - -	16 253 - -	7 263 - -	2 197 - -	3 150 -
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	215	232	253	263	197	150
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123)	66 12 6 27 23	60 11 1 42 13	68 5 - 30 7	59 14 12 40 19	64 14 11 60 29	22 7 - 82 21
Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129)	17 27	9	51 66	12 41	21 76	13
Item	Butler	Calhoun	Carroll	Cass	Cedar	Cerro Gordo
Total farms	1,063	765	1,069	688	912	800
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture	472 8 -	490 3 1	673 10 2	390 10 7	514 9 12	485 2 4
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other	376 - -	1 153 - -	4 148 - -	1 142 - -	13 184 - -	6 183 - -
crop farming (11193, 11194, 11199)	376	153	148	142	184	183
Beef cattle ranching and farming (112111)	84 8 6	36 14	70 44	78 10 1	90 5 1	41 5 1
Hog and pig farming (1122) Poultry and egg production (1123)	38 7	44	80 4	10 6	38 18	31 13
Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129)	33	3 16	14 20	10 23	21 7	7 22
ltem	Cherokee	Chickasaw	Clarke	Clay	Clayton	Clinton
Total farms	814	1,009	649	730	1,631	1,147
Oilseed and grain farming (1111)	523 2 2	592 1 7	144 1 4	441 1 2	567 7 14	653 3 14
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other	6 97 - -	10 230 - -	3 287 - -	159 - -	9 613 - -	8 208 - -
crop farming (11193, 11194, 11199)	97	230	287	159	613	208
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122)	64 29 1 53	37 29 11 37	139 7 - 6	38 9 - 41	178 28 59 45	113 31 8 32
Poultry and egg production (1123)	9 11	8 13	3 20	12 8	15 35	6 19
Sheep and goat farming (1124)						
Aquaculture and other animal production (1125, 1129)	17 Crawford	34	35	19	61 Delaware	52
Aquaculture and other animal	17 Crawford 951				Delaware 1,496	52 Des Moines
Aquaculture and other animal production (1125, 1129)	Crawford	34 Dallas	35 Davis	19 Decatur	Delaware	52 Des Moines 648 385 6
Aquaculture and other animal production (1125, 1129) Item Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (1119) Cotton farming (11192) Sugarcane farming, hay farming, and all other	Crawford 951 615 1 2 4 158	34 Dallas 901 423 15 15 15	35 Davis 941 195 1 7 9 276 -	Decatur 666 135 6 15 3 264 -	Delaware 1,496 702 4 11 2 314	52 Des Moines 648 385 6 15 12 153
Aquaculture and other animal production (1125, 1129) Item Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	Crawford 951 615 1 2 4 158	34 Dallas 901 423 15 15 15 227	35 Davis 941 195 1 7 9 276	Decatur 666 135 6 15 3 264	Delaware 1,496 702 4 11 2 314 - 314	52 Des Moines 648 385 6 15 12 153
Aquaculture and other animal production (1125, 1129) Item Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (1119) Cotton farming (11192) Sugarcane farming, hay farming, and all other	Crawford 951 615 1 2 4 158	34 Dallas 901 423 15 15 15	35 Davis 941 195 1 7 9 276 -	Decatur 666 135 6 15 3 264 -	Delaware 1,496 702 4 11 2 314	52 Des Moines 648 385 6 15 12 153

Table 44. Farms by North American Industry Classification System: 2022 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Dickinson	Dubuque	Emmet	Fayette	Floyd	Franklin	Fremont
Total farms	439	1,554	404	1,364	989	849	461
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Futil and tree nut farming (1113) Greenhouse, nursery, and floriculture	252 3 1	684 18 22	253 2 -	684 - 4	488 3 8	510 4 2	300 1 1
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192)	7 97 - -	11 283 - -	- 87 - -	7 395 - -	14 301 - -	2 196 - -	3 105 - -
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	97	283	87	395	301	196	105
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129)	22 9 3 16 5 5	208 93 87 36 17 28	26 3 - 20 2 3 8	111 35 29 39 15 8	41 24 20 39 11 2	39 4 - 62 9 10	23 2 - 2 - 1
Item	Greene	Grundy	Guthrie	Hamilton	Hancock	Hardin	Harrison
Total farms	759	670	904	770	860	839	811
Oilseed and grain farming (1111)	442 1 -	438 6 1	399 6 5	446 1 2	576 10 2	482 3 1	464 2 18
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192)	153 - -	1 103 - -	7 268 - -	1 165 - -	1 151 - -	5 156 - -	191 - -
Sugarcane faming, háy farming, and all other crop farming (11193, 11194, 11199)	153	103	268	165	151	156	191
Beef cattle ranching and farming (112111)	66 10	33 5 1	154 3	21 1	19 1 5	51 8 2	73 5
Hog and pig farming (1122) Poultry and egg production (1123)	38 21	32 10	22 1	62 19	55 11	82 6	7 25 4
Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129)	13 15	28 12	15 24	23 29	8 21	17 26	22
Item	Henry	Howard	Humboldt	lda	lowa	Jackson	Jasper
Total farms	831	869	580	456	968	1,131	1,151
Oilseed and grain farming (1111)	340 3 23	399 - 6	404 1 1	259 - 2	495 1 12	436 7 10	620 2 16
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other	3 276 - -	10 284 - -	100	94 - -	2 248 - -	6 262 - -	2 232 - -
crop farming (11193, 11194, 11199)	276	284	100	94	248	262	232
Beef cattle ranching and farming (112111)	86 - 1 26	46 8 24 28	10 2 - 29	47 18 2 9	86 16 3 21	230 52 15 16	78 8 4 46
Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal	17 22	11 20 33	3 4	3 6	20 21	24 18	28 64 51
production (1125, 1129)	Jefferson	Johnson	Jones 26	Keokuk	Kossuth	Lee	Linn
Total farms			991	871	1.342	804	1.416
Total farms	681 232 2	1,212 541 12	991 498 3	871 435 1	1,342 857 3	804 354 7	1,416 742 20
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192)	681 232	1,212 541	498		857	354	742
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191)	681 232 2 18	1,212 541 12 52 15	498 3 9	435 1 2	857 3 5	354 7 17	742 20 34 37
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other	681 232 2 18 10 245	1,212 541 12 52 15 257	498 3 9 1 217	435 1 2 3 258	857 3 5 2 294 -	354 7 17 8 237	742 20 34 37 277

Table 44. Farms by North American Industry Classification System: 2022 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Louisa	Lucas	Lyon	Madison	Mahaska	Marion	Marshall
Total farms	597	594	1,015	1,133	881	947	898
Oilseed and grain farming (1111)	313 3 10	134 3 9	512 6 6	358 8 24	485 - 8	337 8 19	497 9 28
Greenhouse, nursery, and floriculture production (1114)	2 159 -	8 213 -	3 69	9 332 -	3 200 -	6 325 -	23 176 -
Cotton farming (11192) Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	159	213	69	332	200	325	176
Beef cattle ranching and farming (112111)	30 - -	142 4 -	92 62 18	194 1 7	77 6 2	136 7 -	65 6 1
Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal	36 3 21	6 20 19	203 1 13	13 57 46	56 7 15	12 21 36	25 8 16
production (1125, 1129)	20 Mills	36 Mitchell	30 Monona	Monroe	22 Montgomery	40 Muscatine	O'Brien
Total farms	451	798	669	620	487	742	880
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture	240 6 4	402 9 10	435 2 2	165 3 5	289 1 3	361 11 7	539 2 1
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192)	12 98 -	6 159 -	- 154 - -	3 224 - -	2 120 -	5 180 -	80 -
Sugarcane farming, háy farming, and all other crop farming (11193, 11194, 11199)	98	159	154	224	120	180	80
Beef cattle ranching and farming (112111)	34 1	70 50	51 2	161 5	47 4	68 12	36 25
Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123)	2 4 12	21 34 17	9	3 3	6 6	1 21 14	3 152 14
Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129)	6 32	16	3	16 32	3 6	18 44	16 12
Item	Osceola	Page	Palo Alto	Plymouth	Pocahontas	Polk	Pottawattamie
Total farms	559	639	842	1,285	802	768	1,203
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113)	327	386	469 5	751 -	576 2	332	761 7
Greenhouse, nursery, and floriculture		1	7	8	-	22 16	15
Greenhouse, nursery, and floriculture production (1114)	65	1 2 144 - -	7 2 234 -	5 166 - -	- 141 - -		15 13 176 - -
Greenhouse, nursery, and floriculture production (1114)	65	144 - - 144	234	5 166 - - 166	- - 141	16 31 157 - 157	13 176 - - 176
Greenhouse, nursery, and floriculture production (1114)	65 26 20 5	144 - 144 65 6	234 21 22	166 100 43 3	141 19 14 3	16 31 157 - 157 55 9	13 176 - - 176 86 16 2
Greenhouse, nursery, and floriculture production (1114)	65 26 20	144 - - 144 65	234 21	5 166 - - 166 100 43	- 141 19 14	16 31 157 - 157 55	13 176 - - 176 86 16
Greenhouse, nursery, and floriculture production (1114)	- 65 26 20 5 84 2	144 - 144 65 6	234 21 22 - 63 1	5 166 - - 166 100 43 3 163 8	141 19 14 3 21 6	16 31 157 - 157 157 55 9 - 7 14	13 176 - 176 86 16 2 20 31
Greenhouse, nursery, and floriculture production (1114)	65 26 20 5 84 2 11 18 Poweshiek	144 144 65 6 3 6 26 Ringgold	234 21 22 63 1 6 12 Sac	5 166 - 166 100 43 3 163 8 14 24	141 19 14 3 21 6 6 14 Shelby	16 31 157 - 157 55 9 - 7 14 49 76	13 176 - - 176 86 16 2 20 31 32 44 Story
Greenhouse, nursery, and floriculture production (1114)	65 26 20 5 84 2 11 18 Poweshiek	144 144 65 6 3 6 26 Ringgold	234 21 22 63 1 6 12 Sac	5 166 - - 166 100 43 3 163 8 14 24 Scott	141 199 14 3 21 6 6 6 14 Shelby	16 31 157 - 157 157 55 9 7 14 49 76 Sioux	13 176 - 176 86 16 2 20 31 32 44 Story
Greenhouse, nursery, and floriculture production (1114)	65 26 20 5 84 2 11 18 Poweshiek	144 144 65 6 3 6 26 Ringgold	234 21 22 63 1 6 12 Sac	5 166 166 100 43 3 163 8 14 24 Scott 711 403 12 18	141 19 14 3 21 6 6 14 Shelby	16 31 157 - 157 55 9 7 14 49 76 Sioux 1,672 796	13 176 - - 176 86 16 2 20 31 32 44 Story 1,067 545 21 22
Greenhouse, nursery, and floriculture production (1114)	65 26 20 5 84 2 11 18 Poweshiek 792 439 3	144 144 65 6 -3 3 -6 26 Ringgold 612	234 21 22 63 1 6 12 Sac 863 553	5 166 166 100 43 3 163 8 14 24 Scott	141 19 14 3 21 6 6 14 Shelby	16 31 157 - 157 55 9 - 7 14 49 76 Sioux	13 176 176 86 16 2 20 31 32 44 Story 1,067 545 21 22
Greenhouse, nursery, and floriculture production (1114)	65 26 20 5 84 2 11 11 18 Poweshiek 792 439 3 9 9 2 166	144 144 65 6 6 - 3 - 6 26 Ringgold 612 181 - 3 - 238 - -	234 21 22 63 1 6 12 Sac 863 553 2 3 143 - 143	5 166 100 43 3 163 8 14 24 Scott 711 403 12 18 22 110	141 19 14 3 21 6 6 14 Shelby 865 606 6 10 136	16 31 157 157 55 9 - 7 14 49 76 Sioux 1,672 796 - 15 12 113 113	13 176 176 86 16 2 20 31 32 44 Story 1,067 545 21 22 28 220
Greenhouse, nursery, and floriculture production (1114)	65 26 20 5 84 2 11 18 Poweshiek 792 439 3 9 2 166	144 144 65 6 -3 3 -6 26 Ringgold 612 181 -3 3	234 21 22 63 1 6 12 Sac 863 553 2 3 143	5 166 166 100 43 3 163 8 14 24 Scott 711 403 12 18 22 110	141 19 14 3 21 6 6 14 Shelby 865 606 6 10 11 136	16 31 157 157 55 9 - 7 14 49 76 Sioux 1,672 796 - 15 12 113	13 176 - - 176 86 16 2 20 31 32 44 Story 1,067 545 21 22 28 220

Table 44. Farms by North American Industry Classification System: 2022 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Tama	Taylor	Union	Van Buren	Wapello	Warren	Washington
Total farms	1,056	596	587	732	682	1,388	1,176
Oilseed and grain farming (1111)	611 4 3	250 3 1	166 - 1	202 1 5	226 2 2	424 20 31	458 5 13
production (1114)	1 237 - -	1 186 - -	179 - -	286 - -	1 263 - -	19 477 - -	7 294 -
Sugarcane farming, háy farming, and all other crop farming (11193, 11194, 11199)	237	186	179	286	263	477	294
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal	93 13 4 29 2	113 6 - 3 5	142 6 - 15 30 10	121 2 6 13 9 39	121 3 1 11 8 10	194 8 - 6 51 52	96 8 6 162 34 68
production (1125, 1129)	37	23	38	48	34	106	25
Item	Wayne	Webster	Winnebago	Winneshiek	Woodbury	Worth	Wright
Total farms	732	907	548	1,459	1,005	538	734
Oilseed and grain farming (1111)	183 - 8	564 5 5	334 4 4	594 15 23	533 5 13	276 6 9	461 10 4
production (1114) Other crop farming (1119) Tobacco farming (11191)	3 302	3 206 -	3 154 -	19 440 -	4 241 -	148 -	1 173 -
Cotton farming (1)1192)	-	-	-	-	-	-	
Cotton farming (11192) Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	302	206	154	440	241	148	173
Sugarcane farming, hav farming, and all other	302 159 3 3 5 9 26	206 43 2 2 28 10 10	- 154 18 3 - 16 6 1	- 440 147 40 55 45 25 16	241 97 23 2 6 19 33	148 33 5 1 21 21	173 25 2 - 24 12 12