# 2024 CONSERVATION EFFECTS ASSESSMENT PROJECT (CEAP)

OMB No. 0535-0245 Approval Expires: XX/XX/20XX

Project Code: 912 SurveyID: 3273





#### **USDA/NASS**

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VERSION	CEAP ID	TRACT	SUBTRACT
1		01	01

		CONTACT RECORD
DATE	TIME	NOTES

#### INTRODUCTION:

[Introduce yourself, and ask for the operator.]

The information you provide will be used for statistical purposes only. Your response will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0245. The time required to complete this information collection is estimated to average 74 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The National Agriculture Statistics Service (NASS) is collecting information on land management and conservation practices. The information collected will be used by the Natural Resources Conservation Service (NRCS) to assess the environmental benefits associated with the implementation and installation of conservation practices.

We need your help to make the information as accurate as possible. All conservation practices that are in place should be reported - whether they were installed as part of a Federal or State Cost-Share program, an industry or non-profit program, or by you (the operator) with no outside support. We encourage you to refer to your farm records during the interview.

Response is Voluntary.

	1
	ННММ
Beginning Time	0004
Military	

0001

1.	In 2	2024, how many acres in the selected field and conservation area containing the sample point are:			Acres
	a.	planted or cropped, EXCLUDING greenhouse and nursery crops		0017	
		(selected field)?	+		•
	b.	in field borders, grassed waterways, buffers, and other uses associated with conservation practice but not cropped?	+	0018	
	C.	idle cropland or summer fallow (selected field)?	+	0019	
	d.	greenhouse and nursery crops?	+	0020	·
	e.	pasture (selected field)?	+	0021	•
	f.	continuous conservation cover (selected field)?	+	0016	•
	g.	non-ag (such as dwellings, buildings, structures, roads, woodland and wasteland not in a	+	0022	•
		conservation practice)?	<u>_</u>		·
2.		e TOTAL acres in the selected field and conservation area a + 1b + 1c +1d + 1e + 1f + 1g) are	=	0023	Acres
	(10		_		•
	Enu	umerator Action: If any acres are reported in Item 1a (planted or cropped) or item 1c (idle crople fallow) Continue, else Go to Conclusion, page 43.	and	or su	mmer
3.	Co	ring 2024, was any portion of the selected field and/or conservation area of interest enrolled in the inservation Reserve Program (CRP), the Farmable Wetland Program (FWP), or in the Conservation hancement Program (CREP)?		Reserv	/e
	<b>п</b> ,	Yes — Enter 1	Г	0732	Code
		No — Enter 3			
	Ш,		L		
		2024	202	23	2022
4.	tra	e the acres in the selected field certified organic or Yes, Certified Organic = 1 nsitioning into certified organic production, as determined Yes, Transitioning = 2 the USDA National Organic Program (NOP) standards?	31		3380
		2024 1 Owned by this operation? 0504 050	202	23	2022 0502
		1 Owned by this operation? 0504 050 2 Rented for fixed CASH payment?	JS		0302
5.	We	ere the majority of the acres in this field  3 Rented for a flexible CASH payment?			
٠.		ported in Items 1a or 1c)			
		5 Rented for some combination of CASH and a SHARE of the crop?			
		6 Used RENT-FREE?			
		7 Not operated?			

Yes = 1 0787

No = 3 Yes = 1 0710

No = 3 Yes = 1 0788 No = 3

1.	Do you have a written Conservation Plan(s) for the selected field and/or conservation area?		
	[A "written plan" is a plan prepared in accordance with Federal, State, and/or Conservation District	standar	ds.]
	is INCLUDES a Conservation Plan, Conservation Compliance (HEL) Plan, or Conservation Plan litten as a result of participating in a conservation program, such as:  Conservation Stewardship Program (CSP)  Conservation Reserve Program (CRP)  Conservation Reserve Enhancement Program (CREP)  Environmental Quality Incentive Program (EQIP)  Farmable Wetland Program (FWP)  Agricultural Conservation Easement Program (ACEP)  Regional Conservation Partnership Program (RCPP)		
	☐ Yes — [Enter 1 and continue with Item 1a.]		
	☐ Don't Know — [Enter 2, then go to Item 2.]	Г	Code
	☐ No — [Enter 3, then go to Item 2.]		0701
	[Encourage the respondent to get their Conservation Plan to answer the following questions.]		
	a. Does the written plan include any of the following? (Select all that apply.)	_	Code
	i. Practices to reduce soil erosion	Yes = 1 No = 3	0702
	ii. Nutrient management plan practices		0703
	iii. Pest management plan practices	Yes = 1	0704
	iv. Irrigation water management plan practices	No = 3 Yes = 1	0705
	v. Wildlife habitat enhancement practices	No = 3 Yes = 1	0706
	vi. Manure management and handling practices	No = 3 Yes = 1	0771
		No = 3 Yes = 1	0742
	vii. Agricultural water management plan that meets state or local requirements	No = 3	0705
	viii. Soil health management plan practices	Yes = 1 No = 3	0785
2.	Did you receive cost share or incentive payments in 2024, 2023, or 2022 for any conservation practices implemented on this field and/or conservation area?		
	[Be sure to include payments for establishing grassed waterways and filter strips or riparian buffer adjoining the field.]	rs on or	
			Code 0707
	Yes — [Enter 1 and continue.] No — [Enter 3, then go to Item 3.]		0707
	a. If Yes, for what program? (Select all that apply.)		Code
	i. CSP	Yes = 1	0786
	ii. CRP	No = 3 Yes = 1	0708
		No = 3	

iii. CREP .....

iv. EQIP .....

			Code
vi.	ACEP	Yes = 1 No = 3	0789
vii.	RCPP	Yes = 1 No = 3	0790
viii	. State Programs	Yes = 1 No = 3	0711
ix.	Other	Yes = 1 No = 3	
	(Specify) 0791		

3. Did you receive any help or assistance with the development of:

а.	Conservation Plan for this fie	eld/conservation area?
	[Ask only if there is a written	conservation plan for this field, Item 1 = 1 (Yes).]
	<sup>0780</sup> ₁ ☐ Yes	3 No

 $b. \quad \text{Conservation practices currently in place on this field/conservation area?}$ 

0781 <sub>1</sub> ☐ Yes <sub>3</sub> ☐ No

c. If Yes to Item 3a or 3b, please identify who provided the assistance for the development of the Conservation Plan and/or conservation practice(s) on the field/conservation area.

### INCLUDE:

- assistance for planning, installing, maintaining, or using conservation practices or systems for this land.
- grassed waterways and filter strips or riparian buffers on or adjoining this field.
- assistance from any source whether paid for or free.

Source	Select all that apply	Were you charged for the service?	Which of these was your PRIMARY source of assistance Select only 1
	Yes = 1	Yes = 1	Yes = 1
NRCS	0714	0720	0726
Conservation District	0715	0721	0727
Technical Service Providers (NRCS certified)	0716	0722	0728
Private Consultant (Not NRCS certified)	0747	0760	0762
Trade Organizations	0751	0761	0763
University Extension	0717	0723	0729
State Agencies	0718	0724	0730
Other	0719	0725	0731
(Specify) 0792			

Completion Code for Conservation Plan					
1 = Incomplete/Refusal	0700				

4. In 2024, did the selected field and/or conservation area have any of the following conservation practices? [May or may not be included in the conservation plan.]

Enumerator Action: If the respondent reports "Yes" to any practice, complete the additional questions about that practice. Otherwise, Go to the next practice.

a.	Ter	races?					Yes = 1 No = 3	1328
	i.	Were these terraces?		1 = primarily grasse 2 = primarily croppe			. Code	1329
b.	Ri	parian (stream side) forest	buffer?			-	Yes = 1 No = 3	1333
	i.					Feet	3320	
	1.		1 = evergre 2 = decidue	een			reet	3321
	ii.	Species	3 = mixed					
c.	Rip	parian (stream side) herbac	eous non-v	voody plants buffer?			Yes = 1 No = 3	1334
	i.	Width of buffer?					Feet	3322
	ii.	Is the buffer maintained, for	or example.	, by fertilizing, mowir	ng, or re	epairing any gullies?	Yes = 1 No = 3	3323
	iii.	Is the buffer designed to o		, j	O,			
		_	•				Yes = 1 No = 3	3330
		(b) nutrients?					Yes = 1 No = 3	3331
		(c) pesticide residue?					Yes = 1 No = 3	3332
d.	Fie	eld borders?					Yes = 1 No = 3	1337
	i.							3333
						, or repairing any gullies?	Yes = 1	3334
	II. iii.	Is the field border designe			nowing,	, or repairing any guilles?	No = 3	
		_	·				Yes = 1	3341
		,					Yes = 1	3342
		( )					Yes = 1	3343
		(c) pesticide residue?					No = 3 Yes = 1	
e.	Filt	er strips?						1338
	i.	Width of filter strip?					Feet	3344
	ii.	Is the filter strip maintaine	d, for exam	ple, by fertilizing, mo	owing, o	or repairing any gullies?	Yes = 1 No = 3	3350
	iii.	Is the filter strip designed	to capture -	_				
		(a) sediment?					Yes = 1 No = 3	3352
		(b) nutrients?					Yes = 1 No = 3	3353
		(c) pesticide residue?					Yes = 1 No = 3	3354

Code

f.	Grassed waterways?	Yes = 1 No = 3	1330
g.	Vegetative barriers (in-field)?	Yes = 1 No = 3	1331
h.	Hedgerow plantings?	Yes = 1 No = 3	1332
i.	Windbreak?	Yes = 1 No = 3	1335
j.	Herbaceous wind barrier?	Yes = 1 No = 3	3360
k.	Contour buffers (in-field)?	Yes = 1 No = 3	1336
I.	Critical area planting?	Yes = 1 No = 3	1339
m.	Grade stabilization structure?	Yes = 1 No = 3	1340
n.	Drainage water management?	Yes = 1 No = 3	3361
0.	Irrigation tailwater recovery system?	Yes = 1 No = 3	3373
p.	Contour farming?	Yes = 1 No = 3	3362
q.	Strip cropping?	Yes = 1 No = 3	3363
r.	Alley cropping?	Yes = 1 No = 3	0793
s.	Use continuous no-till? If Yes — Continue with Item (i.), If No — Go to Item t	Yes = 1 No = 3	0794
	(i.) How many years has the land been continuously managed as a no-till system?  Go to Item u?		0795
t.	Use reduced, mulch till, or seasonal no-till? If Yes — Continue with Item (i.),	Years	0796
٠.	If No — Go to Item 5	Yes = 1 No = 3	
	(i.) How many years has the land been continuously managed as a reduced, mulch till, or seasonal no-till system?	Years	0797
u.	What was the primary purpose of shifting to conservation tillage (continuous no-till, seasonal no-till, reduced till, or mulch till)?	•	
	1 Soil health	,	Code
	2 Pest management 3 Cost		0798
	4 Fuel use		
	5 Carbon sequestration		
	ve you modified or added any conservation practices for the selected field SPECIFICALLY to prove the quality of fish or wildlife (including pollinators) habitat?		Code
	☐ Yes = 1 ☐ No = 3 ☐ Not Applicable = 4		3364
Do	you manage the vegetative cover for wildlife (including pollinators) purposes?		Code
	☐ Yes = 1 ☐ No = 3 ☐ Not Applicable = 4		3370
Ha	ve you installed practices to restore, enhance, or create wetlands?	_	Code
	☐ Yes = 1 ☐ No = 3 ☐ Not Applicable = 4		0799

5.

6.

7.

1. Now I'd like to ask you about the field where the point is located and obtain the cropping and land use history for the past 3 years. (Please include all crops planted for cover crop, double crop, multiple crop, replanting of same crop and if strip cropped, all crops in the strip crop scheme. [Use a separate column for each use of the field in each year.])

			1		2	3
Le	t's begin with the 2024 crop year. What was/were the:		2024	1	2024	2024
Cı	op(s) planted or Land Use?	Crop				
a.	Crop(s) code or Land Use Code. [See Resp. Booklet pg. 4 for codes.]	Code	1005		1037	1069
b.	Intended use of Crop(s). [See Respondent Booklet pg. 7 for codes.]	Code	1006		1038	1070
C.	Acres planted? [Include previous planted crops.]	Acres	1007		1039	1071
d.	Date planted, transplanted, or established? (MM DD YY)	Date	1008		1040	1072
e.	Row Width (for row crops)?	Inches	1011		1043	1075
f.	Was precision technology used to change seeding rate within the field?	Yes = 1 No = 3	0800		0801	0802
g.	Was precision technology used to change crop variety within the field?	Yes = 1 No = 3	0803		0804	0805
h.	Was a soil test performed on this field prior to planting (anytime from harvest of previous year's crop to planting of current year's crop) to determine crop nutrient or soil health needs?	Yes = 1 No =3	0806		0807	0808
i.	Did you apply soil carbon amendments (e.g., biochar, compost, compost teas, etc.) to improve soil health?	Yes = 1 No = 3	0809		0810	0811
j.	Was this crop irrigated?	Yes = 1 No = 3	1029		1061	1093
k.	EXPECTED yield/acre at planting (yield goal)?	Number	1012		1044	1076
	(1) Unit: [See Respondent Booklet pg. 7 for codes]	Code	1013		1045	1077
I.	Acres harvested?	Acres	1015		1047	1079
	(1) Date harvested? (MM DD YY)	Date	1016		1048	1080
m.	ACTUAL yield at harvest/acre?	Number	1017		1049	1081
	(1) Unit: [See Respondent Booklet pg.7 for codes.]	Code	1018		1050	1082
n.	Acres Abandoned or NOT harvested?	Acres	1019		1051	1083
0.	Was the grass vegetation, straw, or stubble harvested?	Yes = 1 No = 3	1020		1052	1084
p.	Was the field grazed? [If Yes — Enter 1 and continue. If No — Enter 3, then Go to Item t.]	Yes = 1 No = 3	1023		1055	1087
q.	What type of livestock grazed the field (primarily)? [See Respondent Booklet pg. 7 for codes.]	Code	1024		1056	1088
r.	Regardless of ownership, how many head of grazed this field BEFORE harvest or termination?	Head	1025		1057	1089
	(1) How many TOTAL days was the field grazed BEFORE harvest or termination?	Days	1026		1058	1090
S.	Regardless of ownership, how many head of grazed this field AFTER harvest or termination?	Head	1027		1059	1091
	(1) How many TOTAL days was the field grazed AFTER harvest or termination?	Days	1028		1060	1092
t.	Was any forage intentionally left behind for wildlife use, cover, and/or shelter?	Yes = 1 No = 3	2610		2611	2612
				Con	nnletion Code for 202	A Cronning History

Completion Code for 2024 Cropping History

1 = Inaccessible/Refusal 1004

et's continue with the 2023 crop year.  Indidyou make day-to-day farming/ranching decisions for this seld in 2023? If Yes — Continue. If No — Go to page 9.  If Yes — Continue. If No — Go to page 9.  Indid you make day-to-day farming/ranching decisions for this seld in 2023? If Yes — Continue. If No — Go to page 9.  Indid you make day-to-day farming/ranching decisions for this seld in 2023? If Yes — Continue. If No — Go to page 9.  Indid you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  Indid you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  Indid you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  Indid you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  Indid you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  Indid you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  Indid you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  India you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  India you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  India you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  India you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  India you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  India you make day-to-day farming/ranching decisions for this seld in 2023? If No — Go to page 9.  India you make day-to-day farming/ranching decisions for this seld in 2023. If No — Go to page 9.  India you make day-to-day farming/ranching decisions for this seld in 2023. In 20	Yes = 1 No = 3 Crop Code Acres Date Inches Yes = 1 No = 3 Yes = 1	2023 0010  1101 1102 1103 1104 1107 0812	1133 1134 1135 1136 — — — — — — — — — — — — — — — — — — —	1165 1166 1167
eld in 2023? If Yes — Continue. If No — Go to page 9.  //hat was/were the :  //rop(s) planted or Land Use?  Crop(s) code or Land Use Code. [See Resp. Booklet pg. 4 for codes.]  Intended use of Crop(s). [See Respondent Booklet pg. 7 for codes.]  Acres planted? [Include previous planted crops.]  Date planted, transplanted, or established? (MM DD YY)  Row Width (for row crops)?  Was precision technology used to change seeding rate	Crop Code Code Acres Date Inches Yes = 1 No = 3 Yes = 1 No = 3	1101 1102 1103  1104  1107 	1134 1135	1166  1167  1168  — 1171  0814
Crop(s) planted or Land Use?  Crop(s) code or Land Use Code. [See Resp. Booklet pg. 4 for codes.]  Intended use of Crop(s). [See Respondent Booklet pg. 7 for codes.]  Acres planted? [Include previous planted crops.]  Date planted, transplanted, or established? (MM DD YY)  Row Width (for row crops)?  Was precision technology used to change seeding rate	Code  Code  Acres  Date  Inches  Yes = 1 No = 3  Yes = 1 No = 3	1102 1103 	1134 1135	1166  1167  1168  — 1171  0814
Crop(s) code or Land Use Code. [See Resp. Booklet pg. 4 for codes.] Intended use of Crop(s). [See Respondent Booklet pg. 7 for codes.] Acres planted? [Include previous planted crops.]  Date planted, transplanted, or established? (MM DD YY)  Row Width (for row crops)?  Was precision technology used to change seeding rate	Code  Code  Acres  Date  Inches  Yes = 1 No = 3  Yes = 1 No = 3	1102 1103 	1134 1135	1166  1167  1168  — 1171  0814
[See Resp. Booklet pg. 4 for codes.] Intended use of Crop(s). [See Respondent Booklet pg. 7 for codes.] Acres planted? [Include previous planted crops.]  Date planted, transplanted, or established? (MM DD YY)  Row Width (for row crops)?  Was precision technology used to change seeding rate	Code  Acres  Date  Inches  Yes = 1 No = 3  Yes = 1 No = 3	1102 1103 	1134 1135	1166  1167  1168  — 1171  0814
[See Respondent Booklet pg. 7 for codes.]  Acres planted? [Include previous planted crops.]  Date planted, transplanted, or established? (MM DD YY)  Row Width (for row crops)?  Was precision technology used to change seeding rate	Acres  Date  Inches  Yes = 1 No = 3  Yes = 1 No = 3	1103 · 1104  1107 · 0812	1135 1136 1139 0813	1167 1168
Date planted, transplanted, or established? (MM DD YY)  Row Width (for row crops)?  Was precision technology used to change seeding rate	Date Inches Yes = 1 No = 3 Yes = 1 No = 3	1104 1107 0812		
Row Width (for row crops)?  Was precision technology used to change seeding rate	Inches  Yes = 1 No = 3  Yes = 1 No = 3		1139 0813	1171 0814
Was precision technology used to change seeding rate	Yes = 1 No = 3 Yes = 1 No = 3	0812	<u></u> 0813	0814
	No = 3 Yes = 1 No = 3			
	No = 3	0815	0816	0017
Was precision technology used to change crop variety within the field?	Vec - 1			0817
Was a soil test performed on this field prior to planting (anytime from harvest of previous year's crop to planting of current year's crop) to determine crop nutrient or soil health needs?	No = 3	0818	0819	0820
Did you apply soil carbon amendments (e.g., biochar, compost, compost teas, etc.) to improve soil health?	Yes = 1 No = 3	0821	0822	0823
Was this crop irrigated?	Yes = 1 No = 3	1125	1157	1189
EXPECTED yield/acre at planting (yield goal)?	Number	1108	1140	1172
(1) Unit: [See Respondent Booklet pg. 7 for codes.]	Code	1109	1141	1173
Acres harvested?	Acres	1111	1143	1175
(1) Date harvested? (MM DD YY)	Date	1112	_   1144	1176 
ACTUAL yield at harvest/acre?	Number	1113	1145	1177
(1) Unit: [See Respondent Booklet pg.7 for codes.]	Code	1114	1146	1178
Acres Abandoned or NOT harvested?	Acres	1115	1147	1179
Was the grass vegetation, straw, or stubble harvested?	Yes = 1 No = 3	1116	1148	1180
Was the field grazed? [If Yes — Enter 1 and continue. If No — Enter 3, Go to Item t.]	Yes = 1 No = 3	1119	1151	1183
What type of livestock grazed the field (primarily)? [See Respondent Booklet pg. 7 for codes.]	Code	1120	1152	1184
Regardless of ownership, how many head of grazed this field BEFORE harvest or termination?	Head	1121	1153	1185
(1) How many TOTAL days was the field grazed BEFORE harvest or termination?	Days	1122	1154	1186
Regardless of ownership, how many head of grazed this field AFTER harvest or termination?	Head	1123	1155	1187
(1) How many TOTAL days was the field grazed AFTER harvest or termination?	Days	1124	1156	1188
Was any forage intentionally left behind for wildlife use, cover, and/or shelter?	Yes = 1 No = 3	2622	2623	2624
	l	Comple	etion Code for 2023 C	ropping History

1 = Inaccessible/Refusal 3 = Valid Zero

				1	2	3
L	et's continue with the 2022 crop year.			2022	2022	2022
	id you make day-to-day farming/ranching decisions for this eld in 2022? If Yes, continue. If No, go to page 10.	Yes = 1 No = 3	0011			
V	/hat was/were the :					
С	rop(s) planted or Land Use?	Crop				
a.	Crop(s) code or Land Use Code. [See Resp. Booklet pg. 4 for codes.]	Code	1197		1229	1261
b.	Intended use of Crop(s). [See Respondent Booklet pg. 7 for codes.]	Code	1198		1230	1262
C.	Acres planted? [Include previous planted crops.]	Acres	1199	•	1231	1263
d.	Date planted, transplanted, or established? (MM DD YY)	Date	1200		1232	1264
e.	Row width (for row crops)?	Inches	1203		1235	1267
f.	Was precision technology used to change seeding rate within the field?	Yes = 1 No = 3	0824		0825	0826
g.	Was precision technology used to change crop variety within the field?	Yes = 1 No = 3	0827		0828	0829
h.	Was a soil test performed on this field prior to planting (anytime from harvest of previous year's crop to planting of current year's crop) to determine crop nutrient or soil health needs?	Yes = 1 No = 3	0830		0831	0832
i.	Did you apply soil carbon amendments (e.g. biochar, compost, compost teas, etc.) to improve soil health?	Yes = 1 No = 3	0833		0834	0835
j.	Was this crop irrigated?	Yes = 1 No = 3	1221		1253	1285
k.	EXPECTED yield/acre at planting (yield goal)?	Number	1204	•	1236	1268
	(1) Unit: [See Respondent Booklet pg. 7 for codes.]	Code	1205		1237	1269
I.	Acres harvested?	Acres	1207	•	1239	1271
	(1) Date harvested? (MM DD YY)	Date	1208		1240	1272 — — — — — —
m.	ACTUAL yield at harvest/acre?	Number	1209		1241	1273
	(1) Unit: [See Respondent Booklet pg.7 for codes.]	Code	1210		1242	1274
n.	Acres Abandoned or NOT harvested?	Acres	1211	•	1243	1275
Ο.	Was the grass vegetation, straw, or stubble harvested?	Yes = 1 No = 3	1212		1244	1276
p.	Was the field grazed? [If Yes — Enter 1 and continue. If No — Enter 3, go to Item t.]	Yes = 1 No = 3	1215		1247	1279
q.	What type of livestock grazed the field (primarily)? [See Respondent Booklet pg. 7 for codes.]	Code	1216		1248	1280
r.	Regardless of ownership, how many head ofgrazed this field BEFORE harvest or termination?	Head	1217		1249	1281
	(1) How many TOTAL days was the field grazed BEFORE harvest or termination?	Days	1218		1250	1282
S.	Regardless of ownership, how many head ofgrazed this field AFTER harvest or termination?	Head	1219		1251	1283
	(1) How many TOTAL days was the field grazed AFTER harvest or termination?	Days	1220		1252	1284
t.	Was any forage intentionally left behind for wildlife use, cover, and/or shelter?	Yes = 1 No = 3	2625		2626	2627
		•		_	letion Code for 2022 (	

Completion Code for 2022 Cropping Table

1 = Incomplete/Refusal 3 = Valid Zero 1002

2. Do you have a planned crop rotation for this field?	
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$$^{1343}$$
  $_{1}$   $\square$  Yes — Continue  $_{3}$   $\square$  No — Go to Item 3.

a. Let's record your crop rotation plan. Use the crop codes from the Respondent Booklet pg. 4. Use multiple codes to capture strip cropping, double cropping, and cover crops in a planned rotation.

Enter the crop name and crop code for the crops in rotation [only use as many years as are in the rotation scheme.]	Crops	Crop Code	Crop Code	Crop Code
i. 1 <sup>st</sup> year of rotation	·	1344	1351	1358
ii. 2 <sup>nd</sup> year of rotation		1345	1352	1359
iii. 3 <sup>rd</sup> year of rotation		1346	1353	1360
iv. 4 <sup>th</sup> year of rotation		1347	1354	1361
v. 5 <sup>th</sup> year of rotation		1348	1355	1362
vi. 6 <sup>th</sup> year of rotation		1349	1356	1363

3.	Was a cover crop planted on this field fo	r the 2024, 2023, or 2022 crop years?
	<sup>1471</sup> ₁ ☐ Yes — Continue	₃ ☐ No — Go to Item 4.

a.	When was the cover crop		2024	2023	2022
	planted?		1472	1483	1571
		MM DD YY		.	
b.	What type of cover crop was planted? (Enter code)		1473	1491	1572
C.	What was the primary intended benefit of the cover crop? (Enter code)	1 Soil fertility 5 Carbon 2 Soil quality sequestration 3 Soil cover 6 Other 4 Controlling weeds, insects, & diseases	0836	0837	0838
d.	Did you apply commercial fertilizer for the benefit of the cover crop?	Yes = 1 No = 3		0840	0841
e.	Did you apply manure for the benefit of the cover crop?	Yes = 1 No = 3		0843	0844
f.	Did you apply pesticides for the benefit of the cover crop?	Yes = 1 No = 3		0846	0847
g.	Did you irrigate the cover crop?	Yes = 1 No = 3		0849	0850
h.	Was the cover crop grazed?	Yes = 1 No = 3		0852	0853
i.	When was the cover crop terminated?	MM DD YY	1481	1492	1573
j.	How was the cover crop terminated? (Enter code)	1 Herbicide 5 Rolled/crimped 2 Mowed 6 Harvested for 3 Harvested grain for forage 7 Burned (fire) 4 Tilled in 8 Winter kill	1482	1493	1581

4.	Is the field adjacent (within 100 feet up slope) to a water body, including a stream, Yes = intermittent stream, wetland, drainage ditch, or irrigation canal/ditch?	-	Code
5.	Are irrigation/drainage ditches lined or vegetated to maintain a stable channel? Yes = No =	-	Code
6.	Does this field have subsurface (tile) drainage?		Code
	$_1$ Yes — Continue $_3$ No — Go to Item 7. $_2$ Don't Know — Go to Item 7.	1341	
			Code
	a. Are the drainage tiles organized in a pattern?	-	
	[If Yes — Continue. If No — Go to Item 6c.]		
			Code
	b. What is the approximate subsurface (tile) drain spacing?	1782	
	<b>1</b> — less than 30 ft. <b>2</b> — 30-59 ft. <b>3</b> — 60-100 ft. <b>4</b> — Greater than 100 ft.		
	c. Are the surface inlet pipes connected to the subsurface (tile) drains in this field? Yes = No =	-	
	d. What depth are the subsurface tile drains installed at?	0854	
7.	Does this field have surface drainage structures?		

D

1.	We	ere commercial FERTILIZERS applied to the field for:			С	ode	Edi	t Table
	a.	The 2024 crop?		Yes = 1 No = 3	0221		0234	
	b.	The 2023 crop?		Yes = 1 No = 3	0235		0233	
	c.	The 2022 crop?		Yes = 1 No = 3	0237		0232	
				_			Cod	e
2.		your soil phosphorus level elevated to a point where no additional phosphorus nutri applied to this field for the 2024 crop year?			s = 1 o = 3	0247		
3.		ere phosphorus nutrients applied to this field as either fertilizer or manure prior to 20 oply phosphorus for subsequent years of the crop rotation?	022 to	)		0248	Code	e
	1	☐ Yes — Enter 1, then Continue. 3 ☐ No — Enter 3, then Go to Item 4						
						MM	DD	YY
	a.	When were the phosphorus nutrients applied?			024	9		
4.	Wh	nat types of information did you use to inform fertilizer application decisions?					Code	<u></u>
		Fertilizer costs			= 1			
				No Voc		0856		
	b.	Current weather conditions		··· No				
	C.	Mid to long-term forecasted climate conditions		No	= 3			
	d.	Crop market prices		Yes No		0858		
	e.	Nutrient Management Plan (right source, method, rate, and timing for the specific conditions)		Yes No	- 1	0859		
	f.	Availability of application equipment		Yes No	= 1 = 3	0860		
				2024	L	2023	}	2022
5.	ln ۱	which of the following years (2024, 2023, and/or 2022) were soil amendments		0283		0285		287
		ner than nutrients (such as lime or gypsum) added to this field?	⁄es = 1					
	[lf		No = 3					
	a.		⁄es = 1 No = 3	0284		0286	0	288
6.		ere any of the following types of soil or tissue tests performed to determine nutrient ed on this field?					Code	
	1100			Yes	= 1 (		Oodc	
	a.	Pre-plant or pre-sidedress nitrate-nitrogen test		No	= 3			
	b.	Deep soil profile nitrate-nitrogen test (greater than one foot deep)		Yes No		0273		
	C.	Leaf petiole or leaf tissue tests		Yes No	= 1 = 3	0274		
	d.	Post-harvest stalk test		Yes No		0275		
	e.	Chlorophyll analysis (for example leaf color charts, chlorophyll meters, optical sen or remote aerial sensing)	sors,	Yes No	- 1	0276		

			2024	2023	2022
7.	In which of the following years (2024, 2023, and/or 2022) was Global Positioning System (GPS) device used to georeference and/or produce a map of the soil properties of this field (such as soil nitrate levels, pH, etc.)?	Yes = 1 No = 3	1299	1310	1321
	[If Yes — Any crop year, Continue.]				
	[If No — All crop years, Go to Item 8.]				
			2024	2023	2022
	a. Was the map based on random sampling?	Yes = 1 No = 3	0277	0279	0281
	b. Was the map based on grid sampling?	Yes = 1 No = 3	0278	0280	0282
	c. Was the map based on an instrument that measured electrical conductivity of the soil?	Yes = 1 No = 3	1301	1312	1323
8.	Was yield monitoring data used to adjust fertilizer application rates within the field?	Yes = 1 No = 3	0861	0862	0863
9.	Was in-soil application fertilizer placement (distance from root zone) adjusted for optimal plant availability?	Ye = 1 No = 3	0864	0865	0866
10.	Was remote sensing used to monitor nutrient needs?		0867	0868	0869
	[Remote sensing is the use of satellites or aircraft (planes, drones, etc.) to scan a field to obtain information about the plant or soil conditions within the field.]	Yes = 1 No = 3			

Enumerator Action: Was fertilizer applied in 2024? If Yes — Continue. If No — Go to Item 11b.

11a. Now I need to record information for each fertilizer application for the 2024 crop. Probe for applications made in the fall of 2023 (and those made earlier if this field was fallow) for the 2024 crop year.

				CHEC	KLIS	Т						
INCLUDE						Ελ	KCLUDE					
☐ Custom applied fertilizers ☐ M					□м	Micronutrients						
□ Sı	ılfur				□с	ommercially pre	pared manure		Lines in	Table	Table 100	0299
					□υ	nprocessed mai	nure		Lilles III	iabie	Table 100	0299
						ime and gypsum						
		1	2	3		урган	4				5	6
LINE	Cı	rop	Primary crop	Crop Co	ode		MATERIAL	S USED			What quantity	Enter material
		ear	for which nutrients were intended	[Enter crop from Respond Booklet p	code lent	and indicate only fertilizer in this colun	Enter actual pounds of plant nutrients applied per acre and indicate "19" in column 6 (leave column 5 blank). If only fertilizer analysis is known, enter percent analysis in this column, quantity applied per acre in column 5, and the material code in column 6.					code 1 Pounds 3 Tons 12 Gallons 13 Quarts 19 Pounds of actual nutrients
							[Show Common					
						Nitrogen N	Phosphorus P <sub>2</sub> O <sub>5</sub>	Potassiu K <sub>2</sub> O		ılfur S		Code
01	28	24				31	32	33	34		36	37
02	28	24				31	32	33	34		36	37
03	28	24				31	32	33	34		36	37
04	28	24				31	32	33	34		36	37
05	28	24				31	32	33	34		36	37
06	28	24				31	32	33	34		36	37
07	28	24				31	32	33	34		36	37
08	28	24				31	32	33	34		36	37
09	28	24				31	32	33	34		36	37
10	28	24				31	32	33	34		36	37
11	28	24				31	32	33	34		36	37
12	28	24				31	32	33	34		36	37
13	28	24				31	32	33	34		36	37
14	28	24				31	32	33	34		36	37

APPLICATION CODES FOR COLUMN 8	PRODUCT USED TO SLOW BREAKDOWN OF NITROGEN FOR COLUMN 11	FERTILIZER FORM FOR COLUMN 12
Broadcast, ground without incorporation     Broadcast, ground with incorporation     Broadcast by aircraft     In seed furrow     In irrigation water (fertigation)     Chiseled/injected or knifed in     Banded/side-dressed on the soil surface     Foliar or directed spray	Nitrification inhibitor     Urease inhibitor     Chemical-coated fertilizers (such as sulfur-coated and polymer-coated urea)     Other Inhibitors (specify)	1 Ammonia-based 2 Not ammonia-based

	7	8	9	10	11	12	
L I N E	When was this applied?	How was this applied?  [Enter code from box above.]	How many acres were treated in this application?	Was variable rate technology (VRT) used? [Include "onthe-go" sensing.]	Nitrogen slow- breakdown product [Enter code from box above.]	Fertilizer form  [Enter code from box above.]	NOTES
	MM DD YY		Acres	Yes = 1 No = 3			
01	30	39	40	29	26	27	
02	30	39	40	29	26	27	
03	30	39	40	29	26	27	
04	30	39	40	29	26	27	
05	30	39	40	29	26	27	
06	30	39	40	29	26	27	
07	30	39	40	29	26	27	
08	30	39	40	29	26	27	
09	30	39	40	29	26	27	
10	30	39	40	29	26	27	
11	30	39	40	29	26	27	
12	30	39	40	29	26	27	
13	30	39	40	29	26	27	
14	30	39	40	29	26	27	

Enumerator Action: Was fertilizer applied in 2023? If Yes — Continue. If No — Go to Item 11c.

11b. Now I need to record information for each fertilizer application for the 2023 crop.

Probe for applications made in the fall of 2022 (and those made earlier if this field was fallow) for the 2023 crop year.

			CHEC	KLIS	Т						
		INCLUDE			EXCLUDE						
□ Cı	ustom applie	d fertilizers		ΠМ	Micronutrients						
 	ılfur			ПС	Commercially prepared manure					<u> </u>	
								Lin	es in Table	Table 200	0299
L					nprocessed m						
		T		Li	me and gypsu						
	1	2	3				4			5	6
LINE	Crop	Primary crop	Crop Co	de		MATERIA	ALS USED			What quantity	Enter material
	Year	for which nutrients were	[Enter cr	ор	Enter actua	al pounds of pla	nt nutrients	appli	ed per acre	was applied per acre?	code. 1 Pounds
		intended	code fro	m	and indicate	e "19" in columr er analysis is kr	n 6 (leave co	lumi	n 5 blank). If		3 Tons
			Respond Booklet po		in this colu	ımn, quantity ap	plied per ac	re ir	column 5,	[Leave the column blank if	12 Gallons 13 Quarts
				•	а	nd the material	code in colu	ımn	6.	pounds of actual nutrients were	19 Pounds
										reported in column 4.]	of actual nutrients
										Column 4.j	numents
						[Show Comm	non Fertilizer	s in			
				Respondent Booklet pgs. 8-9.]							
					Nitrogen N	Phosphorus P <sub>2</sub> O <sub>5</sub>	Potassiui K₂O	m	Sulfur S		CODE
01	28 23				31	32	33		34	36	37
02	<sup>28</sup> 23				31	32	33		34	36	37
03	<sup>28</sup> 23				31	32	33		34	36	37
04	<sup>28</sup> 23				31	32	33		34	36	37
	28				31	32	33		34	36	37
05	23										
06	28 23				31	32	33		34	36	37
07	<sup>28</sup> 23				31	32	33		34	36	37
08	<sup>28</sup> 23				31	32	33		34	36	37
	28				31	32	33		34	36	37
09	23										
10	28 23				31	32	33		34	36	37
11	<sup>28</sup> 23				31	32	33		34	36	37
12	<sup>28</sup> 23				31	32	33		34	36	37
13	<sup>28</sup> 23				31	32	33		34	36	37
14	<sup>28</sup> 23				31	32	33		34	36	37

### APPLICATION CODES FOR COLUMN 8

- Broadcast, ground without incorporation Broadcast, ground with incorporation Broadcast by aircraft In seed furrow

- 1 2 3 4 5 6 7 8 In irrigation water (fertigation)
  Chiseled/injected or knifed in
  Banded/side-dressed on the soil surface
  Foliar or directed spray

#### PRODUCT USED TO SLOW BREAKDOWN OF NITROGEN FOR COLUMN 11

- Nitrification inhibitor
- 1 2 Urease inhibitor
- Chemical-coated fertilizers (such as sulfur-coated and polymer-coated urea)
  Other Inhibitors (specify)
  0908 3

5 None

#### FERTILIZER FORM FOR COLUMN 12

1 Ammonia-based

	/ IIIIIII Dabca
2	Not ammonia-based

	7	8	9	10	11	12	
L – Z E	When was this applied?	How was this applied?  [Enter code from box above.]	How many acres were treated in this application?	Was variable rate technology (VRT) used? [Include "on- the-go" sensing.]		Fertilizer form [Enter code from box above.]	NOTES
	MM DD YY		Acres	Yes = 1 No = 3			
01	30	39	40	29	26	27	
02	30	39	40	29	26	27	
03	30	39	40	29	26	27	
04	30	39	40	29	26	27	
05	30	39	40	29	26	27	
06	30	39	40	29	26	27	
07	30	39	40	29	26	27	
08	30	39	40	29	26	27	
09	30	39	40	29	26	27	
10	30	39	40	29	26	27	
11	30	39	40	29	26	27	
12	30	39	40	29	26	27	
13	30	39	40	29	26	27	
14	30	39	40	29	26	27	
		I		1	1	1	

Enumerator Action: Was fertilizer applied in 2022? If Yes — Continue. If No — Go to Section E.

11c. Now I need to record information for each fertilizer application for the 2022 crop. Probe for applications made in the fall of 2021 (and those made earlier if this field was fallow) for the 2022 crop year.

			CHEC	KLIS	Т							
		INCLUDE			EXCLUDE							
□ Cı	ustom appl	ied fertilizers		□м	Micronutrients							
☐ Su	Sulfur				ommercially p	repared manure		Lin	es in Table	Table 300	uble 300 0299	
					nprocessed m	anure			C3 III IADIC	Table 500	0200	
				Li	ime and gypsu	ım						
	1	2	3				4	•		5	6	
LINE	Crop Year	Primary crop for which nutrients were intended	Crop Co [Enter code from Responder Booklet position of the code of	Enter actual pounds of plant nutrients applied per acre and indicate "19" in column 6 (leave column 5 blank). If only fertilizer analysis is known, enter percent analysis					5 blank). If ent analysis column 5,	What quantity was applied per acre?  [Leave the column blank if pounds of actual nutrients were reported in column 4.]	Enter materia code.  1 Pounds 3 Tons 12 Gallons 13 Quarts 19 Pounds of actual nutrients	
						[Show Comm Respondent B						
					Nitrogen N	Phosphorus P <sub>2</sub> O <sub>5</sub>	Potassiui K₂O		Sulfur S		CODE	
01	<sup>28</sup> 22				31	32	33		34	36	37	
02	<sup>28</sup> 22				31	32	33		34	36	37	
03	<sup>28</sup> 22				31	32	33		34	36	37	
04	<sup>28</sup> 22				31	32	33		34	36	37	
05	<sup>28</sup> 22				31	32	33		34	36	37	
06	<sup>28</sup> 22				31	32	33		34	36	37	
07	<sup>28</sup> 22				31	32	33		34	36	37	
08	<sup>28</sup> 22				31	32	33		34	36	37	
09	<sup>28</sup> 22				31	32	33		34	36	37	
10	<sup>28</sup> 22				31	32	33		34	36	37	
11	<sup>28</sup> 22				31	32	33		34	36	37	
12	<sup>28</sup> 22				31	32	33		34	36	37	
13	<sup>28</sup> 22				31	32	33		34	36	37	
14	<sup>28</sup> 22				31	32	33		34	36	37	

#### APPLICATION CODES FOR COLUMN 8

- Broadcast, ground without incorporation Broadcast, ground with incorporation
- 1 2
- 3 Broadcast by aircraft In seed furrow
- In irrigation water (fertigation) Chiseled/injected or knifed in 5
- 6
- Banded/side-dressed on the soil surface 7
- Foliar or directed spray

#### PRODUCT USED TO SLOW BREAKDOWN OF NITROGEN FOR COLUMN 11

- Nitrification inhibitor
- Urease inhibitor
- Chemical-coated fertilizers (such as sulfur-coated and polymer-coated urea)
- Other Inhibitors (specify)
  0909

#### FERTILIZER FORM FOR COLUMN 12

- Ammonia-based
- Not ammonia-based

	7	8	9	10	11	12	
L I N E	When was this applied?  MM DD YY	How was this applied?  [Enter code from box above.]	How many acres were treated in this application?	Was variable rate technology (VRT) used?  [Include "on- the-go" sensing.]  Yes = 1 No = 3		Fertilizer form  [Enter code from box above.]	NOTES
01	30	39	40	29	26	27	
02	30	39	40	29	26	27	
03	30	39	40	29	26	27	
04	30	39	40	29	26	27	
05	30	39	40	29	26	27	
06	30	39	40	29	26	27	
07	30	39	40	29	26	27	
08	30	39	40	29	26	27	
09	30	39	40	29	26	27	
10	30	39	40	29	26	27	
11	30	39	40	29	26	27	
12	30	39	40	29	26	27	
13	30	39	40	29	26	27	
14	30	39	40	29	26	27	

1. Was manure or manure compost applied to this field for the 2024, 2023, or 2022 crop year?

Manure application includes solids and effluents from waste lagoons, waste holding ponds, and waste runoff storage ponds. (Include commercially prepared manure.)

[Probe for applications made in the fall of 2021, 2022, and 2023 (and those made earlier if this field was fallow) for the 2022, 2023, and 2024 crop years.]

1 ☐ Yes — [Enter 1 and continue.]	
<sub>3</sub> ☐ No — [Enter 3, then Go to SECTION F.]	0418

2. Now I need to record information for each manure application.

Lines in Table	Table 001	0599

	1	2	3	4	5	6	7	8	9
L	Crop Year	Primary crop for which nutrients were intended	Crop Code  [Enter crop code from Respondent Booklet pg. 4.]	What quantity of manure was applied per acre?	Unit (column 4 only)	Where was the manure produced?	How was the manure handled?	Was manure tested before application?	Nitrogen inhibitor applied with manure
I N E		intended	Bookiet pg. 4.j	acre:	1 Pounds 3 Tons 4 Bushels 12 Gallons 14 Acre - inches	<ol> <li>On this operation</li> <li>Purchased</li> <li>Obtained at no cost off the operation</li> <li>Obtained with compensation</li> <li>Commercially prepared manure</li> </ol>	1 Solid 2 Liquid 3 Slurry	1 Yes 2 Don't Know (DK) 3 No	Nitrification inhibitor     Urease inhibitor     None
	YY		Code		Code	Code	Code	Code	Code
01	42			44	45	46	47	48	59
02	42			44	45	46	47	48	59
03	42			44	45	46	47	48	59
03	42			44	45	46	47	48	59
05	42			44	45	46	47	48	59
06	42			44	45	46	47	48	59
07	42				45	46	47	48	59
08	42			44	45	46	47	48	59
09	42			44	45	46	47	48	59
10	42			44	45	46	47	48	59

### CODES FOR UNIT COLUMN 11

- 15 lbs/acre-inch
- 19 lbs of actual nutrients/acres
- 29 % by weight
- 31 lbs/ton
- 121 lbs/1000 gallons

### CODES FOR MANURE SOURCE COLUMN 12

- 1 Beef cattle
- 2 Dairy cattle
- 3 Hogs
- 4 Sheep/goats
- 5 Broiler
- 6 Layer
- 7 Poultry Breeder
- 8 Turkey
- 9 Poultry (other)
- 10 Equine
- 11 Bio solids
- 12 Other (specify) 0911 \_\_\_\_
- 13 Don't Know

### CODES FOR APPLICATION COLUMN 16

- 1 Dry broadcast, without incorporation
- 2 Dry broadcast, with incorporation
- 3 Liquid broadcast, without incorporation
- 4 Liquid broadcast, with incorporation
- 5 Chiseled/injected or knifed in
- 6 Furrow or basin irrigated
- 7 Sprinkler irrigated

			10		11	12	13	14	15	16	17
LIZE	Results from manure analysis test OR actual amount of nutrients applied  [Leave this column blank if column 8=2 or 3.]		Unit (column 10 only) [Enter code from box above.]	Major source of manure [Enter code from box above.]	Was manure composted before application?  1 Yes 2 DK 3 No	Composting Method?  [Leave this column blank if column 13 = 2 or 3.]  1 Windrow 2 Static pile 3 In-Vessel 4 Other	When was this applied?	How was this applied ? [Enter code from box above.]	How many acres were treated in this application?		
		Nitrogen N	Phosphorus P <sub>2</sub> O <sub>5</sub>	Potassium K₂O	Code	Code	Code	Code	MM DD YY	Code	Acres
01	49			51	52	53	54	55	56	57	58 
02	49		50	51	52	53	54	55	56	57	58
03	49	·	50	51	52	53	54	55	56	57	58
04	49		50	51	52	53	54	55	56	57	58
05	49		50	51	52	53	54	55	56	57	58
06	49		50	51	52	53	54	55	56	57	58
07	49		50	51	52	53	54	55	56	57	58
08	49	<del></del>	50	51	52	53	54	55	56	57	58
09	49	<u> </u>	50	51	52	53	54	55	56	57	58
10	49		50	51	52	53	54	55	56	57	58
							Man	ure Table Com	oletion Coc	les	

 Manure Table Completion Codes

 1 = Inaccessible/Refusal 3 = Valid Zero

 2024
 2023
 2022

 0454
 0453
 0452

								Code
3.	CO	nservation plan, Nutri	ation rates to this field inf ent Management Plan (Ni ter 1 and continue. If No	MP), or Comprehen	isive Nutrien	it Managem	ent Plan	0419
								Code
	a.	What nutrient require	ement basis was used to		1 Nitrogen			
		determine these ma	nure applications?		2 Phosphoru	ıs		0420
				9	Soil Test P	Unit Codes		Code
	h	What was the soil to	st phosphorus level in the				1	0460
	D.		occurred?			1 mg/Kg P 2 ppm P 3 lbs/acre		0400
4.	Wa	as the use of commer	cial fertilizers adjusted on	this field in years w	/hen manure	e was applie	d?	Code
	[11	Yes — Enter 1 and c	continue. If No — Enter 3,	then Go to Item 5.]				0421
							Yes = 1	0422
	a.	Was commercial nitr	ogen reduced?				No = 3	
	b.	Was commercial pho	osphorus reduced?				Yes = 1 No = 3	
6.	ma Was umei	any manure applied	ture years?to the selected field Produ applied on this field that v	4 Twice a year 5 Once a year 6 Once every 2 years 7 Once every 3 years	s s or more on?	should have	e been repo	Code
		_	o to Section F.]					0425
		[=						
	man field, stora treat usec	each form of ure applied to this , what type of age and/or ment system is I for the bulk of that ure?	Solid  1 stacking slab (open storage) 2 covered slab 3 manure pack 4 barn, shed or house 5 other (specify) 0870 6 none	basin or pit 8 earthen storage fa 9 other (specify)	7 concrete or steel tank, basin or pit 8 earthen storage facility 9 other (specify) 0871			nd with the 2nd stage with the 2nd stage ed only for n off
			Code	Code	0.47		ode	
			0468	0469	0470	J		
					•			Code
8.	For I	iquid manure stored i	n lagoon, is a methane di	gester being used?			Yes = 1 No = 3	0873
		•						0874
			, straw, wood chips, and/o manure in housing, stora				Yes = 1 No = 3	

F

1.	In which of the following years (2024, 2023, and/or 2022) were any products applied to this field to control weeds, insects, or diseases? [INCLUDE herbicides,		2024	2023	2022
	insecticides, fungicides, bio-control agents, bio-pesticides, seed treatments, and other conventional or organic products.]	Yes = 1 No = 3	0315	0345	0346
En	idifficiation / totion. In postible of applied in diff your, continue. Complete table for	EDIT TABLE	0344	0343	0342
2.	In which of the following years (2024, 2023, and/or 2022) did you select and plant crocultivars with genetically engineered traits for:	р			
	3 , 3		2024	2023	2022
	a. tolerances to specific herbicides(e.g., glyphosate, glufosinate, dicamba or 2,4-D Choline)?	Yes=1 No =3	0350	0360	0361
	b. insect resistance (Bt)?	Yes=1	0912	0913	0914

[For questions 3 - 8 regarding pesticide applications, please report activities done in 2024, 2023, or 2022.] Code 0348 3. Did you alter any of your pesticide applications specifically to protect honey bees and/or native pollinators? (For example, utilize an IPM program that specifically protects pollinators, only apply Yes = 1insecticides outside of the bloom period, only apply insecticides at night, etc.) ..... No = 3 0875 Were pesticides with different mechanisms of action ROTATED for the PRIMARY PURPOSE of Yes = 1 keeping pests from becoming resistant to pesticides? No = 30876 Were pesticides with different mechanisms of action TANK MIXED for the PRIMARY PURPOSE of 0349 Did you select and plant crop seeds that had been commercially treated with fungicides or Yes = 1 insecticides? 0877 Yes = 10878 8. Did you use precision technology such as GPS, variable rate application, or smart or robotic Yes = 1 

Enumerator Action: Were any pest control products applied in 2024? If Yes — Continue. If No — Go to Item 10b.

9. Other than cost and product effectiveness, which of the following factors did you consider in determining which pest control product to use in 2024?

Source				
	a. Potential health risk to applicator or farm worker?	Yes = 1 No = 3	0352	
	b. Risk to populations of beneficial organisms (earthworms, bees, ladybugs, etc)?	Yes = 1 No = 3	0353	
	c. Risk to natural resources (drinking water, wildlife, fish, etc.)?	Yes = 1 No = 3	0354	
	d. Pest resistance management?	Yes = 1 No =3	0355	
	e. Crop safety?	Yes = 1 No = 3	0356	
	f. Impacts on soil health?	Yes = 1 No = 3	0879	
	g. None?	Yes = 1 No = 3	0880	

10a. Including both custom applications and applications made by this operation, list all the pest control products used on this field for the 2024 crop(s). [Probe for applications made in the fall of 2023 (and those made earlier if this field was fallow) for the 2024 crop year.]

INCLUDE: herbicides, insecticides, EXCLUDE: fertilizers and adjuvants, fungicides, defoliants, growth (e.g. wetting agents, stickers, regulators, microbial agents, miticides, spreaders, etc.). nematicides, rodenticides, soil fumigants, and seed treatments. INCLUDE biological and botanical pest control products. Lines in Table Table 100 PRODUCT NAME LINE Crop Primary crop for Crop Code What products Was this Was this part of product bought Year which control were applied to a tank mix? in liquid or dry agent was [Enter crop code this field? [If tank mix, enter from Respondent intended. form? line number of first Booklet pg. 4.] [Enter product product in mix.] [Enter L or D.] code from Respondent Booklet pg. 10.] 

For pest conf	trol products not listed in Responder  Pest Control Product Type (Herbicide, Insecticide, Fungicide, etc.)	nt Booklet please specify — EPA Number or Trade name and Formulation	Form Purchased (Liquid or Dry)	Where Purchased (Ask only if EPA Number cannot be reported)

	APPLICATION CODES FOR COLUMN 11						
4 5 6 8 10 11 13	Seed furrow Chemigation (in irrigation water) Chisel/injected or knifed in Direct spray, foliar Seed treatment by producer prior to planting Broadcast, ground, not incorporated Broadcast, ground, foliar	21 Broadcast, ground, incorporated 31 Broadcast, by aircraft 32 Broadcast, foliar, by aircraft 71 Banded/side dressed 73 Banded/side-dressed, foliar 76 T-Banded (combo of banded and injected) 77 Broadcast, by drone 78 Broadcast, foliar, by drone					

	7	8 <b>O</b>	<b>R</b> 9	10	11	12	13
LINE	When was this applied?	How much was applied per acre per application?	What was the total amount applied per application in this field?	[Enter unit code] (col. 8 or 9 only)  1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams 40 Kilograms 41 Liters	How was this product applied?  [Enter code from box above.]	Was this product applied to the entire field, to only a portion of the field, or as a spot treatment?  1 Entire field 2 Part of field 3 Spot Treatment 4 Entire field plus borders and buffers	How many acres in this field were treated with this product?
	MM DD YY			Code	Code	Code	Acres
01	83 	65 · <u> </u>	73	74	76	84	77 
02	83	65	73	74	76	84	77
03	83	65	73	74	76	84	77
04	83	65	73	74	76	84	77
05	83	65	73	74	76	84	77
06	83	65	73	74	76	84	77
07	83 	65 ·	73	74	76	84	77
08	83	65	73	74	76	84	77
09	83	65	73	74	76	84	77
10	83	65	73	74	76	84	77
11	83	65	73	74	76	84	77
12	83 — — — — — —	65 · <u> </u>	73	74	76	84	77
13	83	65	73	74	76	84	77
14	83	65	73	74	76	84	77
15	83	65	73	74	76	84	77

Were pest control products applied in 2023? If Yes — Continue, If No — Go to Item 10c. Enumerator Action:

10b. Including both custom applications and applications made by this operation, list all the pest control products used on this field for the 2023 crop(s). [Probe for applications made in the fall of 2022 (and those made earlier if this field was fallow) for the 2023 crop year.]

INCLUDE: herbicides, insecticides, fungicides, defoliants, growth regulators, (e.g. wetting agents, stickers, microbial agents, miticides, nematicides, spreaders, etc.). rodenticides, soil fumigants, and seed treatments.

EXCLUDE: fertilizers and adjuvants,

INCLUDE biological and botanical pest control products.

,					Lines in Table	Table 200	0399
		1	2	3	4	5	6
PRODUCT NAME	LINE	Crop Year	Primary crop for which control agent was intended.	Crop Code [Enter crop code from Respondent Booklet pg. 4.]	What products were applied to this field?  [Enter product code from Respondent Booklet pg. 10.]	Was this product bought in liquid or dry form? [Enter L or D.]	Was this part of a tank mix? [If tank mix, enter line number of first product in mix.]
	01	<sup>60</sup> 23			61		63
	02	<sup>60</sup> 23			61		63
	03	<sup>60</sup> 23			61		63
	04	<sup>60</sup> 23			61		63
	05	<sup>60</sup> 23			61		63
	06	<sup>60</sup> 23			61		63
	07	<sup>60</sup> 23			61		63
	08	<sup>60</sup> 23			61		63
	08	<sup>60</sup> 23			61		63
	09	<sup>60</sup> 23			61		63
	10	<sup>60</sup> 23			61		63
	11	<sup>60</sup> 23			61		63
	12	<sup>60</sup> 23			61		63
	13	<sup>60</sup> 23			61		63
	14	<sup>60</sup> 23			61		63
	15	<sup>60</sup> 23			61		63

Line	Pest Control Product Type (Herbicide, Insecticide, Fungicide, etc.)	EPA Number or Trade name and Formulation	Form Purchased (Liquid or Dry)	Where Purchased (Ask only if EPA Number cannot be reported)

### APPLICATION CODES FOR COLUMN 11

- Seed furrow
- Chemigation (in irrigation water)
  Chisel/injected or knifed in

- 8 Direct spray, foliar
  10 Seed treatment by producer prior to planting
  11 Broadcast, ground, not incorporated
  13 Broadcast, ground, foliar

- 21 Broadcast, ground, incorporated31 Broadcast, by aircraft
- 32 Broadcast, foliar, by aircraft 71 Banded/side-dressed

- 73 Banded/side-dressed, foliar
  76 T-Banded (combo of banded and injected)
- 77 Broadcast, by drone 78 Broadcast, foliar, by drone

	7	8 <b>O</b>	<b>R</b> 9	10	11	12	13
L I N E	When was this applied?	How much was applied per acre per application?	What was the total amount applied per application in this field?	[Enter unit code] (col. 8 or 9 only)  1  Pounds 12  Gallons 13  Quarts 14  Pints 15  Liquid Ounces 28  Dry Ounces 30  Grams 40  Kilograms 41  Liters	How was this product applied?  [Enter code from box above.]	Was this product applied to the entire field, to only a portion of the field, or as a spot treatment?  1 Entire field 2 Part of field 3 Spot Treatment 4 Entire field plus borders and buffers	treated with this product?
	MM DD YY 83	65	73	Code 74	Code 76	Code 84	Acres 77
01		·	<u></u>				
02	83	65	73	74	76	84	77
03	83	65	73	74	76	84	77
04	83	65	73 ·	74	76	84	77
05	83 — — — — —	65	73	74	76	84	77
06	83	65 ·	73 	74	76	84	77
07	83	65 ·	73	74	76	84	77
08	83	65 — —	73	74	76	84	77 ·
09	83	65 ·	73	74	76	84	77
10	83	65 ·	73	74	76	84	77 ·
11	83	65 ·	73	74	76	84	77 ·
12	83	65 ·	73 — —	74	76	84	77
13	83	65	73 	74	76	84	77
14	83	65	73 ·	74	76	84	77
15	83	65	73 - <u> </u>	74	76	84	77

Enumerator Action: Were pest control products applied in 2022? If Yes — Continue, If No — Go to SECTION G.

10c. Including both custom applications and applications made by this operation, list all the pest control products used on this field for the 2022 crops(s). [Probe for applications made in the fall of 2021 (and those made earlier if this field was fallow) for the 2022 crop year.]

INCLUDE: herbicides, insecticides, EXCLUDE: fertilizers and adjuvants, fungicides, defoliants, growth (e.g. wetting agents, stickers, regulators, microbial agents, miticides, spreaders, etc.). nematicides, rodenticides, soil fumigants, and seed treatments. INCLUDE biological and botanical pest Lines in Table Table 300 control products. Was this PRODUCT NAME LINE Crop Primary crop for Crop Code What products Was this part Year which control agent were applied product bought of a tank mix? was intended. [Enter crop to this field? in liquid or dry [If tank mix, code from form? Respondent enter line [Enter product [Enter L or D.] number of first Booklet pg. 4.] code from Respondent product in mix.] Booklet pg. 10.] 

Line	Pest Control Product Type (Herbicide, Insecticide, Fungicide, etc.)	EPA Number or Trade name and Formulation	Form Purchased (Liquid or Dry)	Where Purchased (Ask only if EPA Number cannot be reported)

For pest control products not listed in Respondent Booklet please specify —

# APPLICATION CODES FOR COLUMN 11

- Seed furrow

- 5 Chemigation (in irrigation water)
  Chisel/injected or knifed in
  Direct spray, foliar
  Seed treatment by producer prior to planting
  Broadcast, ground, not incorporated
  Broadcast, ground, foliar

- Broadcast, ground, incorporatedBroadcast, by aircraftBroadcast, foliar, by aircraft

- 71 Banded/side-dressed
- 73 Banded/side-dressed, foliar
- 76 T-Banded (combo of banded and injected)
  77 Broadcast, by drone
  78 Broadcast, foliar, by drone

	7	8 <b>O</b>	<b>R</b> 9	10	11	12	13
L – Z E	When was this applied?	How much was applied per acre per application?	What was the total amount applied per application in this field?	[Enter unit code] (col. 8 or 9 only)  1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams 40 Kilograms 41 Liters	How was this product applied?  [Enter code from box above.]	Was this product applied to the entire field, to only a portion of the field, or as a spot treatment?  1 Entire field 2 Part of field 3 Spot Treatment 4 Entire field plus borders and buffers	How many acres in this field were treated with this product?
	MM DD YY	0.5	70	Code	Code	Code	Acres
01	83	65 	73	74	76	84	77 ·
02	83	65	73	74	76	84	77
03	83	65	73	74	76	84	77
04	83	65	73	74	76	84	77 · <u> </u>
05	83	65	73	74	76	84	77
06	83	65 · <u> </u>	73 - <u> </u>	74	76	84	77 · <u> </u>
07	83	65 · <u> </u>	73	74	76	84	77 · <u> </u>
08	83	65	73	74	76	84	77 · <u> </u>
09	83	65	73	74	76	84	77
10	83	65	73	74	76	84	77 · <u> </u>
11	83	65 	73	74	76	84	77
12	83	65	73	74	76	84	77
13	83	65	73	74	76	84	77
14	83	65	73	74	76	84	77
15	83	65	73	74	76	84	777

# **PEST MANAGEMENT PRACTICES** — SELECTED FIELD

Now I have some questions about the pest management decisions and practices used on this field during the 2024 crop year. By pests, we mean INSECTS, WEEDS, and PLANT DISEASES.

1.	During 2024, how was this field primarily
	scouted for pests and/or beneficial
	organisms?

G

- By conducting general observations while performing routine tasks. [Enter 1, then Go to Item 3.]
- 2 By deliberately going to the field specifically for scouting activities. [Enter 2, then Go to Item 2.]
- This field was not scouted for pests. [Enter 3, then Go to Item 8.]

C	oae
1701	

2. Was an established scouting process used in this field (systematic sampling, recording counts, use of insect traps, etc.)?

Yes = 1 No = 3

Code

Code

Yes = 1

- 3. Was scouting for pests done in this field due to:
- 4. Were scouting data compared to published information on infestation thresholds to determine when to take measures to manage pests in this field?

5. Was this field scouted for:

1	2	3	4
	Yes = 1 No = 3	If Column 2 = Yes, Ask—  Who did the majority of the scouting for Column 1 —  Operator, partner or family member An employee Farm supply or chemical dealer Independent crop consultant or commercial scout	If Column 2 = Yes, Ask—  Based on the scouting report and compared to published threshold level, rate the pest pressure as —  1 Low 2 Medium 3 High
	Code	Code	Code
a. weeds?	1705	1709	1774
b. insects or mites?	1706	1710	1775
c. diseases?	1707	1711	1776
d. other (specify)	1708	1712	1777
0881			

			Code
6.	Was scouting for pests done in the field after a pest control application to evaluate degree of control?	Yes = 1 No = 3	1778
7.	Were either written or electronic records kept for this field to track the activity or numbers of weeds, insects, or diseases?	Yes = 1 No = 3	1713
8.	Was field mapping data (including from unmanned aerial vehicle (UAV) or drone) used for making pest management decisions on this field?	Yes = 1 No = 3	1715
9.	Were the services of a diagnostic laboratory used for pest identification or soil or plant tissue pest analysis for this field?	Yes = 1 No = 3	1716
10.	Did you conduct any of the following activities for the crops grown in 2024 SPECIFICALLY for the purpose of managing pests or reducing the spread of pests —		Code
	a. remove, plow down, or burn any crop or crop residue?	Yes = 1	1717
		No = 3	4740
	b. alter crop rotation?	Yes = 1 No = 3	1718
	c. maintain ground covers, mulches, or other physical barriers?	Yes = 1 No = 3	1719
	d. use no-till or reduced till?	Yes = 1 No = 3	1720
		Yes = 1	1721
	e. adjust spacing or plant density?	No = 3	
	f. chop, spray, mow, plow, or burn field edges, lanes, ditches, roadways, or fence lines?	Yes = 1 No = 3	1723
	g. clean equipment and field implements after completing field work?	Yes = 1 No = 3	1725
	h. cultivate for weed control during the growing season?	Yes=1 No =3	1727
	i. choose not to plant a crop in certain areas of the field to avoid a specific pest?	Yes = 1 No = 3	1779
	j. adjust planting or harvesting dates?	Yes = 1 No = 3	1730
			Code
11.	Were weather data used to assist in determining either the "need for" or "when to" apply a pest management practice?	Yes = 1 No = 3	1731
12.	Other than pesticide applicator training, have you (the operator) attended any training sessions on pest identification and management in the past 3 years?	Yes = 1 No = 3	1746
13.	Were floral lures, attractants, repellants, pheromone traps, or other biological pest controls used on this field?	Yes = 1 No = 3	1756

Completion Code for Pest Management Data	
1 = Incomplete/Refusal 3 = Valid Zero	1700

**IRRIGATION** — SELECTED FIELD

Eunumerator Action: Confirm if Irrigation was utilized on the selected field, Section C. Cropping History and Conservation Practices, Item j = Yes on pages 7,8,9. If no Irrigation was reported for any crop years in SECTION C, Go to SECTION I.

- 1. Now, I have some questions about the irrigation of this field for the [years of irrigation] crops(s).
  - a. What type of irrigation system(s) were used to irrigate this field? [Show System Type Codes in RESPONDENT BOOKLET pg. 38. If more than 1 system was used, enter System Type Code for the system most-used during the irrigation season as the Primary System and the next most-used system during the season as the Secondary System. If only 1 type of system was used, report under the Primary System and then skip to 1b.]

				2024 SYSTEM TYPE	2023 SYSTEM TYPE	2022 SYSTEM TYPE
	i.	Primary Irrigation System	Code	1505	1506	1507
	ii.	Secondary Irrigation System	Code	1511	1513	1515
b.	fror	ere any major changes made to the way the field was irrigated dur m 2022 to 2024 (INCLUDE irrigation system type, source of water anges to scheduling or monitoring)?	r, and	d major	Yes=1 No =3	1593

Enumerator Action: If an irrigation system reported in 1a for any year is a gravity system (code 10—19) then continue; else , Go to Item 4.

2.	What gravity irrigation system
	source was used?

1	furrow
2	border
3	basin
4	contour levee
5	meadow or wild flood

	2024	2023	2022
Primary System Code	1508	1509	1510
econdary System Code	1517	1518	1519

3.	In which of the following years (2024, 2023, or 2022.)		2024	2023	2022
	a. Did you use mid-season drainage?	Yes = 1 No = 3	0882	0883	0884
	b. Did you practice winter flooding?	Yes = 1 No = 3	0885	0886	0887
	c. Did you practice alternate wetting and drying?	Yes = 1 No = 3	0888	0889	0890
				1	1

4. In 2024, 2023, and 2022 which of these water management approaches best describes the irrigation water management of the selected field? .........

	0891	0892	0893
Code			

- 1 Permanent flooding
- 2 Pinpoint flooding
- 3 Delayed flooding
- 4 None of the above

5.	Irrigation runoff from the field is primarily?
	[See Respondent Booklet pg. 38 for codes.]

	2024	2023	2022
Code	1536	1537	1538

6.	If the amount of water applied is known, what was the total amount of
	water applied?

Inches
per Acre

2024	2023	2022
3407	3408	3409

						Amount / Acre
7	If there is a limit on water availability or august for this fix	ald what is	the mayimum ann	ual		1541
1.	If there is a limit on water availability or supply for this fie application amount? (If no maximum annual application				Inches	
					L	Code
8.	Has the irrigation water supply been tested for either nitr Continue. If No — Go to Question 9				/es = 1 No = 3	1542
					L	
	Please provide the following information for the last test performed on this field:	Salinity	Unit	Nitrate-Nitro (NO <sub>3</sub> - N)		Unit
		Test Value	1 ppm 2 mg/L 3 microseimens/cm	Test Value	е	1 ppm 2 mg/L
	a. Surface water	1543	1544	1547		1548
	b. Ground water	1545	1546	1549		1550
En	umerator Action: If irrigation system reported in Item 1a, Continue, else Go to Item 10.	for any ye	ar, is a pressure sys	stem (Code 1-	—9), th	en
					Ī	Code
9.	Did you take steps to evaluate or improve the uniformity system?				Yes = 1 No = 3	1551
10.	Which of the following are sources of your irrigation water	er? (Selec	t all that apply)			Code
	a. Well				Yes = 1 No = 3	1552
	b. Irrigation district			,	Yes = 1 No = 3	1553
	c. River or stream			,	Yes = 1	1554
	d. Other Specify: 0894				No = 3 Yes = 1 No = 3	1555
	[If Item 10b = 1, Continue, Else — Go to Item 12.]				<u>'</u>	
11.	Which one of the following best describes how you recei	ive vour wa	ater from the irrigation	on district?		Code
	a. I receive it when it's my turn	-	_	,	Yes = 1 No = 3	1556
	b. I receive it by calling one or more days ahead of whe			,	Yes = 1 No = 3	1557
	c. I receive it anytime I want it			,	Yes = 1 No = 3	1558
					'	
						Code
12.	Does the source of your water limit your selection of irrig a pressurized system?				Yes = 1 No = 3	1559

13.	Wh	ich of the following are ways you decide when to irrigate? (Select all that apply)		Code
	a.	When plants appear dry or stressed	Yes = 1 No = 3	1560
		When indicated by the calendar or schedule of field operations	Yes = 1 No = 3	1561
	c.	When water is available	Yes = 1 No = 3	1562
	d.	On the soil surface appearance or feel, or current climate observations	Yes = 1 No = 3	1563
	e.	When a target "dryness" value, such as inches depleted, centibars of tension, percent remaining, etc, from soil moisture monitoring devices is reached	Yes = 1 No = 3	1564
	f.	When a target water use value, such as inches of evapotranspiration (ET) since last irrigation, from root zone water budget and current weather data (California Irrigation Management Information System (CIMIS)) is reached	Yes = 1 No = 3	1568
	g.	When a target measured plant stress level, such as pressure bomb, canopy temperature, etc., is reached	Yes = 1 No = 3	1569
14.	for	nich of the following are ways you decide how long to apply water at each field location (e.g., set manually moved or fixed systems, or speed of automated pressure systems, like a center-pivot) elect all that apply)		Code
	a.	Observe when the right amount of time has passed, the furrows or border checks appear to be adequately wet, or the water has reached the end of the field	Yes = 1 No = 3	1574
	b.	Run times based on past experience and schedule of required field operations	Yes = 1 No = 3	1575
	C.	When the target amount of water (inches or gallons) is applied, the system moves automatically or manually, or is shutoff. (May be calculated from the run time and flow rate.)	Yes = 1 No = 3	1576
	d.	Field collected data such as from an observation well or soil moisture probe	Yes = 1 No = 3	0895
15.		nich of the following are ways you determine how much water is applied?		
	`			Code
	a.	Irrigation district record, report, or bill	Yes = 1 No = 3	1579
	b.	A flow measuring device	Yes = 1 No = 3	1580
	c.	Measuring the flows to the field	Yes = 1 No = 3	1582
	d.	Measuring the flows at the water supply	Yes = 1 No = 3	1583
	e.	The runtime plus a known system application rate	Yes = 1 No = 3	1584
	f.	A pump test flow rate and runtime	Yes = 1 No = 3	1585
				Code
16	Dο	you know how much water the crop(s) removed from the soil?	Yes = 1	1587
		Yes, Continue. If No, Go to Item 18.]	No = 3	

17.		w did you determine how much water the crop(s) removed from the soil? elect all that apply)		Code
	a.	The current (real time) climate-based measurements such as CIMIS	Yes = 1 No = 3	1588
	b.	Historic ET data through CIMIS, Cooperative Extension publications, etc	Yes = 1 No = 3	1589
	C.	Tracking root zone soil moisture changes with electronic probes or other devices	Yes = 1 No = 3	1590
18.	In a		Code	
	a.	Pre-planting irrigation to refill root zone	Yes = 1 No = 3	1592
	b.	Apply moisture for seed germination and emergence	Yes = 1	1594
	C.	Freeze protection or crop cooling	Yes = 1 No = 3	1595
	d.	To apply fertilizer or other chemicals	Yes = 1 No = 3	1596
	e.	Ground water recharge	Yes = 1 No = 3	1597
19.	pra	other practices were used to improve water applications, what were the three primary actices?  st up to three practices. [See Respondent Booklet pg. 38 for codes.]		
				Code
20.		ring and after each irrigation, do you defer grazing animals from the field until soil is no long curated?	163 - 1	3410
21.	Do	you manage irrigation to address salinity problems in this field?	Yes = 1 No = 3	1539

Completion Code for Irrigation						
1 = Inaccessible/Refusal	2024 2023		2022			
3 = Valid Zero	1504	1503	1502			

- 1. Including custom operations, what operations were performed by hand or machines on this field for the 2024, 2023, and 2022 crop years?
  - Begin with the first field operation for the 2024 crop (after harvesting of 2023 crop)
  - List the operations in order by crop year, through harvest
  - Maintain the order of tandem hook-ups

•	Inclu	de field opera	itions performed	by hand							
			the 2024 crop				Lines in Tabl	е	Table 100	0499	
					CHECK I	LIST					
	INCLU	JDE all field wo	ork done by hand o	or using machine	es for	EXCLUI	DE all field work o	lone by h	nand or using m	nachines for	
☐ Lar	nd Formin	ıg 🗆	Planting	☐ Hauling with	in field	Lin	ne & Gypsum app	olications	;		
☐ Till:	age		Harvesting	Residue Ma	nagement	☐ Fe	rtilizers, Manure 8	& Pestici	des application	s	
☐ Pre	paring for	r Irrigation befo	re seeding			□ На	uling from field ed	dge to st	orage		
☐ Cu	stom Ope	erations	Pruning, hedging,	topping							
	1	2	3	4	5	6	7		8	9	
LINE	Crop Year	Sequence Number	What crop was associated with this operation?	Crop Code  [Record from Respondent Booklet pg. 4.]	What operation or equipment was used on this field?	Machine Code [Record from Respondent Booklet pg. 39.]		timing	at was the g of the field eration?	What was the depth of tillage for tillage/planting operations?	ge ng
	V	Nemakas	Owen Name	0 - 1 -		0 - 4 -	No = 3		4 DD VV	In all an	
	Year	Number	Crop Name	Code		Code	Code		// DD YY	Inches	
01	<sup>86</sup> <b>24</b>	87				88	99	96		97	
02	<sup>86</sup> <b>24</b>	87				88	99	96		97	
03	<sup>86</sup> <b>24</b>	87				88	99	96		97	
04	<sup>86</sup> <b>24</b>	87				88	99	96		97	
05	<sup>86</sup> <b>24</b>	87				88	99	96		97	
06	<sup>86</sup> <b>24</b>	87				88	99	96		97	
07	<sup>86</sup> <b>24</b>	87				88	99	96		97	
08	<sup>86</sup> <b>24</b>	87				88	99	96		97	
09	<sup>86</sup> <b>24</b>	87				88	99	96		97	
10	<sup>86</sup> <b>24</b>	87				88	99	96		97	
11	<sup>86</sup> <b>24</b>	87				88	99	96		97	
12	<sup>86</sup> <b>24</b>	87				88	99	96		97	
13	<sup>86</sup> <b>24</b>	87				88	99	96		97	
14	<sup>86</sup> <b>24</b>	87				88	99	96		97	
15	<sup>86</sup> <b>24</b>	87				88	99	96		97	

Completion Code 2024 Field Operations

1 = Inaccessible/Refusal 3 = Valid Zero 3004

b. Now let's continue with the 2023 crop year.

• Begin with the first field operation for the 2023 crop (after harvesting of 2022 crop.)

TABLE 200

0499

	CHECK LIST									
	INCLU	DE all field wo	ork done by hand o	r using machines	s for	EXCL	UDE all field work d	lone by hand or using m	nachines for	
Lan	d Forming		Planting	☐ Hauling withir	n field	☐ Lime & Gypsum applications				
☐ Tilla	ge		Harvesting	☐ Residue Man	agement		Fertilizers, Manure &	& Pesticides application	s	
☐ Prep	paring for I	rrigation befor	re seeding				Hauling from field ed	dge to storage		
Cus	tom Opera	tions	Pruning, hedging,	topping						
	1	2	3	4	5	6	7	8	9	
LINE	Crop Year	Sequence Number	What crop was associated with this operation?	Crop Code [Record from Respondent Book pg. 4].	What operation or equipment was used on this field?	Machine Code [Record from Responde nt Booklet pg. 39.]	Was this operation used to incorporate a fertilizer or manure application? Yes = 1 No = 3	What was the timing of the field operation?	What was the depth of tillage for tillage/planting operations?	
	Year	Number	Crop Name	Code		Code	Code	MM DD YY	Inches	
01	<sup>86</sup> <b>23</b>	87				88	99	96	97	
02	<sup>86</sup> <b>23</b>	87				88	99	96	97	
03	<sup>86</sup> <b>23</b>	87				88	99	96	97	
04	<sup>86</sup> <b>23</b>	87				88	99	96	97	
05	<sup>86</sup> <b>23</b>	87				88	99	96	97	
	<sup>86</sup> <b>23</b>	87				88	99	96	97	
07	<sup>86</sup> <b>23</b>	87				88	99	96	97	
08	<sup>86</sup> <b>23</b>	87				88	99	96	97	
09	<sup>86</sup> <b>23</b>	87				88	99	96	97	
10	<sup>86</sup> <b>23</b>	87				88	99	96	97	
11	<sup>86</sup> <b>23</b>	87				88	99	96	97	
12	<sup>86</sup> <b>23</b>	87				88	99	96	97	
13	<sup>86</sup> <b>23</b>	87				88	99	96	97	
14	<sup>86</sup> <b>23</b>	87				88	99	96	97	
15	<sup>86</sup> <b>23</b>	87				88	99	96	97	
		1	I		<u> </u>	1	Completion	Code 2023 Field Ope	erations	

Completion Code 2023 Field Operations

1 = Inaccessible/Refusal 3 = Valid Zero 3003

- c. Now let's continue with the 2022 crop year.
  - Begin with the first field operation for the 2022 crop (after harvesting of 2021 crop.)

							Lines in Tal	ole	TABLE 300	0499
					CHECK L	.IST				
	INCLU	IDE all field w	ork done by hand o	EXCLUE	E all field work	done by	hand or using	machines for		
Lan	d Forming	, [	☐ Planting	☐ Hauling with	nin field	Lim	e & Gypsum ap	plication	าร	
☐ Tilla	ige		☐ Harvesting	Residue Ma					cides applicatio	ns
	_	Irrigation befo	•		· ·		uling from field			
	tom Oper	_	☐ Pruning, hedging	, topping			· ·	ŭ	· ·	
	1	2	3	4	5	6	7		8	9
LINE	Crop Year	Sequence Number	What crop was associated with this operation?	Crop Code [Record	What operation or equipment	Machine Code	Was this operation used to	timing	at was the g of the field eration?	What was the depth of tillage for
			·	from Respondent Book pg. 4.]	was used on this field?	[Record from Respondent Booklet pg. 39.]	incorporate a fertilizer or manure application ?			tillage/planting operations?
							Yes = 1			
	Year	Number	Crop Name	Code		Code	Code		I DD YY	Inches
01	<sup>86</sup> <b>22</b>	87				88	99	96 — —		97
02	<sup>86</sup> <b>22</b>	87				88	99	96		97
03	<sup>86</sup> <b>22</b>	87				88	99	96		97
04	<sup>86</sup> <b>22</b>	87				88	99	96		97
05	<sup>86</sup> <b>22</b>	87				88	99	96		97
06	<sup>86</sup> <b>22</b>	87				88	99	96		97
07	<sup>86</sup> <b>22</b>	87				88	99	96		97
08	<sup>86</sup> <b>22</b>	87				88	99	96		97
09	<sup>86</sup> <b>22</b>	87				88	99	96		97
10	<sup>86</sup> <b>22</b>	87				88	99	96		97
11	<sup>86</sup> <b>22</b>	87				88	99	96 — —		97
12	<sup>86</sup> <b>22</b>	87				88	99	96		97
13	<sup>86</sup> <b>22</b>	87				88	99	96		97
14	<sup>86</sup> <b>22</b>	87				88	99	96 — —		97
15	86 22	87				88	99	96 — —		97

Completion Code 2022 Field Operations

1 = Inaccessible/Refusal 3 = Valid Zero 3002

# TOTAL ACRES IN THIS OPERATING ARRANGEMENT

Now I'm going to ask you a few general questions about your entire operation. (INCLUDE the farmstead, all cropland, pastureland, wasteland, woodland, wetland, and government program land. INCLUDE land in other states.)

1.	During the 2024 crop year, how many total acres did this operation:					
	a.	Own?	1901	•		
	b.	Rent FROM others? (EXCLUDE land used on an AUM (Animal Unit Month) basis.)	1902			
	C.	Rent TO others? (INCLUDE privately owned/rented land administered by a public agency through exchange-of-use.)	1903			
2.		en the TOTAL acres in this operation including the farmstead, all cropland, pastureland, steland, wetland, woodland and government program land is: (Total of 1a + 1b - 1c)	1904	•		
	a.	Have I accounted for the farmstead, all cropland, pastureland, wasteland, wetland, woodland and government program land in this operation?				
		1 ☐ Yes — Continue 3 ☐ No — Make corrections, then continue.		Acres		
3.		the total (Item 2) acres operated, how many acres are considered cropland, including land in hay d cropland in government programs?	1905			
			1906			
4.	Of	the total (Item 2) acres operated, how many acres are considered pastureland?				

1.	In 2024, was this operation's LEGAL STATUS	<ol> <li>Individual (Sole/Family Proprietors)</li> <li>A Legal Partnership?</li> <li>A Family-Held Corporation?</li> </ol>	nip)?	Code 
		<ul> <li>4 A Non-Family Corporation?</li> <li>5 Other (including estates, trusts, and (specify) 0896</li> </ul>	· · · · · · · · · · · · · · · · · · ·	
2.	What is the highest level of formal education you (the operator) have completed?	<ol> <li>Less than a high school diploma</li> <li>High school diploma or equivalency</li> <li>Some college</li> <li>Completed a 4 year degree (BA or 5</li> <li>Graduate school</li> </ol>		Code 1914
3.	In what year did you (the operator) begin r	naking day-to-day decisions for any f	arm/ranch?	1915
4.	Is the operator of Hispanic, Latin, or Spani	sh origin?		Code 6 = 1 0897
5.	What is the operator's race? [Select all that	at apply.]		Code
	a. American Indian or Alaska Native			s = 1 0 = 3
	b. Asian			s = 1 0899 0 = 3
	c. Black or African American			s = 1 0900 0 = 3
	d. Middle Eastern or North African		Yes	s = 1 0901 b = 3
	e. Native Hawaiian or Other Pacific Island		Yes	s = 1 0910
	f. White		Yes	o = 3 s = 1 0902
	g. Not Listed		Yes	0 = 3 6 = 1 0903 0 = 3
6.	What code represents the respondent's m		s, Reserves, or National (	Guard?
	1. Never served in the military			
	2. Only on active duty for training in the	Reserves or National Guard		Code
	3. Now on active duty			0905
	<ol><li>On active duty in the past, but not no</li></ol>	W		

0906

7. How many years have you been continously managing a forest, farm, or ranch operation?						
				Mark One		
		09	920			
8.	At what occupation did the operator spend the majority		1 🗌	Forestry, farm, or ranch work		
	(50 percent or more) of his/her time in 2024?	•	2	Work other than forestry, farm, or ranch work		

9. Now I would like to classify the total acres operated in terms of total gross value of sales.

Considering —

- all crops sold,
- all livestock, poultry (including commercial broilers), and products (milk, eggs, etc.) sold,
- all sales of crops, livestock, or poultry produced under contract,
- all sales of any miscellaneous agricultural products,
- all government payments received, and
- landlord's share of government payments and crops sold in 2024.

What code represents the total gross value of sales for this operation in 2024?

99	None during 2024		_	1	
1	\$1	_	\$999		
2	\$1,000	_	\$2,499		
3	\$2,500	_	\$4,999		
4	\$5,000	_	\$9,999		
5	\$10,000	_	\$24,999		Code
6	\$25,000	_	\$49,999		1916
7	\$50,000	_	\$99,999		
8	\$100,000	_	\$249,999		
9	\$250,000	_	\$499,999		
10	\$500,000	_	\$999,999		
11	\$1,000,000	_	\$2,499,999		
12	\$2,500,000		\$4,999,999		
13	\$5,000,000	_	over		

Code

10. Of the farm income reported, which of these categories represents the largest portion of the gross income from the operation?

1917

# Farm Type Codes

1	Grains, Oilseeds, and Dry Beans	9	Hogs and Pigs
2	Tobacco	10	Milk and Other Dairy Products from Cows
3	Cotton and Cottonseed	11	Cattle and Calves
4	Vegetables, Melons, and Potatoes	12	Sheep, Goats, and their Products
5	Fruit Trees, Nuts, Grapes, Citrus, and Berries	13	Horses, Ponies, and Mules
6	Nursery, Greenhouse, Floriculture, and Sod	14	Poultry and Eggs
7	Cut Christmas Trees and Short Woody Crops	15	Aquaculture
8	Other Crops and Hay, CRP, and Pasture	16	Other Animals and other Animal Products

# **CONCLUSION**

# **RECORDS USE**

1. I	Dic	respondent use farm/ranch records to report:		Code	
i	a.	fertilizer data?	Yes=1 No =3	0026	
ı	b.	pest control data?	Yes=1 No =3	0027	
(	c.	manure data?	V 4	0028	
(	d.	livestock grazing data?	Yes=1 No =3	0035	
			Vo. 2-1	Code	
2. I	Dic	I respondent use a written Conservation Plan to complete Section B?	Yes=1 No =3	0029	
				Number 0030	
Supplements Used: Fertilizer Applications					
		Pest Control A	Applications	0031	
		Field	Operations	0032	
Manure Applications					
		Crop History	Supplement	0034	
				Military Time HHMM	
Ending Time (Military)				0005	
				Total Hours	
				0006	
		[g	910 M	M DD YY	

Date: \_\_ \_\_ \_

3.	Comn	nments related to the information you reported:										
	1511											
	•											
	•											

OFFICE USE ONLY												
Response		Respond	ent	Mode		Enum.	Eval.	Change	Office Use for POID			D
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email 7-Fax 19-Other	9903		9900 R. Unit	9985	9989 Optional Use			
6-Inac – Est 7-Off Hold – Est							9921		9907	9908	9906	9916
DIF Name									•	•		

S/E Name