### AGRICULTURAL RESOURCE MANAGEMENT SURVEY

OMB No. 0535-0218 Approval Expires: 07/31/2018 Project Code: 906 SMetaKey: 1342 Phase II



National Agricultural Statistics Service U.S Department of Agriculture NOC Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547

Phone: 1-888-424-7828 Fax: 1-855-415-3687 E-mail: nass@nass.usda.gov

#### **OAT PRODUCTION PRACTICES AND COSTS REPORT FOR 2015**

VERSION			ID	TRACT	SUBTRACT	C-TYPE		
12				01		110		
		1	CONTACT	RECORD				
DATE	TIME			NO.	ΓES			
INTRODUCTION: [Introduce yourself,	and ask for the	operator.	Rephrase in your own	words.]				
We are collecting information on practices and costs used to produce oats and need your help to make the information as accurate as cossible. The information you provide will be used for statistical purposes only. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws, your responses will be kept confidential and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an path and is subject to a jail term, a fine, or both if he or she willfully discloses ANY identifiable information about you or your operation. Response is voluntary.								
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 control number for this information collection is 0535-0218. The time required to complete this information collection is estimated to average 65 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.								
We encourage you	to refer to your t	farm recor	ds during the interview.					
	нни	1 M				SCREENII	NG BOX	
BEGINNING TIM [MILITAR						0006		
☐ [Name, addre	ss and partne	rs verified	d and updated if nece	ssary]				
POID				POID				
PARTNER NAME				PARTNER NAME				
ADDRESS				ADDRESS				
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER	
POID				POID				
PARTNER NAME				PARTNER NAME				
ADDRESS				ADDRESS				
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER	

Α	OAT FIELD SELECTION	Α
		TOTAL PLANTED ACRES
		0050
1.	How many acres of oats for grain did this operation plant for the 2015 crop year?	
	[If no acres were planted, review Screening Survey Information Form, make notes, then go to item	4 on back page.]
	rill follow a simple procedure to make a random selection from the oat fields planted for the 15 crop.	
		TOTAL NUMBER OF FIELDS PLANTED
2.	What is the TOTAL number of oat fields that were planted on this operation? [If only one field, enter "1" and go to item 5.]	0020
3.	Please list these fields according to identifying name/number or describe each field, then I we field has been selected. [If there are more than 18 fields, make sure item 2 is TOTAL fields planted 18 fields closest to the operator's permanent residence. If respondent is unable to identify or described Selection Grid Supplement.]	ed, and list only the
	FIELD NAME, NUMBER OR DESCRIPTION FIELD NAME, NUMBER OR DE	SCRIPTION
1		
2		
3	_12	
4	13	
5	14	
6	15	
7	_16	

	'Apply Random Operation Label'	
		SELECTED FIELD NUMBER
4.	[ENUMERATOR ACTION: Circle the pair of numbers on the above label associated with the last numbered field in item 3. Select the field according to the number you circled on the label, and record the selected number. If only one field, enter 1.]	0021
5.	The field selected is	
6.	For the randomly selected field above, please provide the Farm Service Agency (FSA):	
	a. Farm Number	
	b. Tract Number	
	c. Field Number	

YES=1 1300  YES=1 1399  CODE
YES=1 CODE  1300  YES=1
YES=1 1399 YES=1
YES=1
YES=1
YES=1
CODE
1302
?
DOLLARS &
1303
·——
PERCENT
1304
CENTS
OR TOTAL DOLLARS
1300
<u> </u>
RE OR TOTAL DOLLARS
1310
<u>— —</u> ]
1312
MM DD YY
1308
ng)?
CODE
3117
CODE
<b>CODE</b> 3111
3111  BUSHELS PER
3111
-

				CODE
9.	Was the source of the oat seed	1 Purchased? 2 Homegrown or trac 3 Both?	ded?	1317
	[If item 9 = 2 or 3, ask]			DOLLARS & CENTS PER BUSHEL
	a. What was the cost per bushel for cleaning and treating thi	is seed?		1321
	[If item 9 = 2 or 3, ask]		PERCENT	
	1318			
				UNIT CODES
[If a	any seed purchased (item 9 = 1 or 3), ask]		DOLLARS & CENTS PER UNIT	1 = POUND 2 = CWT 3 = TON 4 = BUSHEL 22 = ACRE 23 = 50 LB BAG
10	. What was the total cost per unit (including both your and the of purchased seed for this field? (Include cost of seed tree		1319	1320
	UNIT CODES  1 = POUNDS/ACRE 2 = CWT/ACRE 3 = TONS/ACRE 4 = BUSHELS/ACRE 23 = 50 LB BAGS/ACRE			
11	What was the seeding rate per acre the first time this field was planted?		1313	3131
				ACRES
12	How many acres in this field had to be replanted to oats?  (Number of acres times the number of times replanted.)			1315
				CODE
13	. Has harvest of this field been completed?		YES =	1328 <b>1</b>
14	Please report the following information about the acres h from this field.	arvested (or to be ha	ervested) and the	yields
			1	2
			What yield pe acre did you (o do you expect to get) for oats —	or 1= Pounds
Но	w many acres in the oat field were (will be)	ACRES	UNITS PER ACR	E UNIT CODES
	a. harvested for grain?	1346	1347 —	1348
	b. harvested for hay, silage, or green chop?	1332	1333 — ·_	TONS
	c. harvested for commercial seed contract?		1432	1433
	d. abandoned?	1351		

1439

e. used for some other purpose?.....

15.	Was straw harvested from this field?	CODE
		3140
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 17.]	
		ACRES
		1521
16.	How many acres of oat straw were harvested from this field?	
	a. How many tons of oat straw were harvested from	
	these acres?	TOTAL TONS
	y - OP y ÷ 2000 -	1522
Tons	s per Acre X Acres = Total Tons OR Bales X Lbs per Bale ÷ 2000 = Total Tons	
	PERCENTOR	R TONS
	b. Of the total oat straw harvested from this field ( <i>item 16a</i> ), what was the landlord's share of the oat straw?	1524
		TOTAL DOLLARS
	c. What was the total cost of baler twine/wire used to bale the oat straw from this field? ( <i>Include</i> landlord's share.)	1525
-	d. What was the price received per ton for all oat straw (item 16a) sold from this field?	DOLLARS & CENTS PER TON  1526
17.	. What type of livestock grazed this oat field BEFORE harvest?	CODE
	3 Other, specify	3147
		HEAD
	a. Regardless of ownership, about how many <b>head</b> of (livestock, item 17) grazed this 2015 oat crop?	3148
		DAYS
	b. How many <b>days</b> did these livestock graze on this 2015 oat crop?	3149
	DOLLARS & CENTS	
[ <i>If</i> I	livestock NOT owned by this operator grazed on this field, ask]  PER ACRE OR	TOTAL DOLLARS
	c. What is the total dollar amount received from others for livestock grazing on this field? ( <i>Include landlord's share.</i> )	3151

	CROP CODE LIST for item 18 – PREVIOUSLY PLANTED CROPS							
190	Barley	3	Dry Beans	21	Rice	193	Tobacco, burley	
85	Canola	17	Dry Peas	22	Rye	196	Tobacco, flue cured	
310	Clover	311	Grasses other than clover	98	Safflower	42	Vegetables	
6	Corn for grain	1	Hay, alfalfa	25	Sorghum for grain	163	Wheat, durum	
5	Corn for silage	11	Hay, all other	24	Sorghum for silage	164	Wheat, other spring	
282	Cotton, Pima	94	Mustard Seed	26	Soybeans	165	Wheat, winter	
281	Cotton, Upland	15	Oats	28	Sugarbeets			
302	CRP	16	Peanuts	30	Sunflowers	318		
		20	Potatoes	31	Sweet Potatoes		during this period	

#### 18. Please report what crops were previously PLANTED on the majority of this field, including cover crops.

1			2	3	4	5
What crops were PLANTED of	on this field in		Was this a cover crop?	How did you manage this crop?	Was this field irrigated?	Was this field no-tilled or strip-tilled? 1/
				1 Plowed-in		
				2 Chiseled-in		
				3 Chemical-killed		
				4 Rolled		
				5 Grazed		
				6 Harvested		
				7 Disked		
SEASON AND YEAR	CROP NAME	CROP CODE	YES = 1	CODE	YES = 1	YES = 1
a. FALL of 2014?		1343	1470	1471	2344	1345
b. SPRING/SUMMER of 2014?		1369	1472	1473	2370	1371
c. FALL of 2013?		1372	1474	1475	2373	1374
d. SPRING/SUMMER of 2013?		1375	1476	1477	2376	1377
e. FALL of 2012?		1378	1478	1479	2379	1380
f. SPRING/SUMMER of 2012?		1381	1480	1481	2382	1383
g. FALL of 2011?		1366	1482	1483	2367	1368
h. SPRING/SUMMER of 2011?		1340	1484	1485	2341	1342

No-till means leaving oil and previous crop residue undisturbed from harvest to planting. Strip-till means tilling a narrow strip over the row, leaving soil and previous crop residue between the rows undisturbed.

	CODE
i. Did you use a cover crop in conjunction with the 2015 oat crop on this field? YES =	1401 <b>1</b>
[If item 18a is YES, continue; else go to item 19]	YEAR
(i) What year was the cover crop planted?	1466
	CODE
(ii) In what season was the cover crop planted? 2 Fall	1467
[If a cover crop was planted in Spring/Summer/Fall 2014, ask]	DOLLARS & CENTS PER ACRE
j. What was the seed cost per acre for the cover crop?	1468

19. Which of the following conservation practices or plans are used on this field?

19. Which of the following co	2	3	lis are used on tills	neu:	5
'	2	3	Have you ever rec	eived at any time	3
CONSERVATION PRACTICES or PLANS	Was this practice or plan used in 2015	For 2011- 2015, how many years was this practice or plan used?	3 Soil Conservation District or State Agency 4 Other Source 5 Self-funded (hired provider) 6 No technical assistance needed	<ol> <li>Conservation Reserve Program (CRP)?</li> <li>Conservation Stewardship Programs (CSP)?</li> <li>Other Federal, State, local program</li> </ol>	requirement?  2 A state or local regulatory requirement?  3 USDA conservation compliance provisions?
	YES = 1	NUMBER	CODE	CODE	CODE
a. Conservation tillage [include no-till/direct seeding, mulch till, and ridge till]	706	716	726	736	746
b. Cover crops [include grasses, legumes, forbs, or other herbaceous plants for seasonal cover and conservation]	707	717	727	737	747
c. Structural practices to conserve soil? [include grass waterways, terraces, grade stabilization, contour buffer strips, etc.]	708	718	728	738	748
d. Nitrogen application practices? [include splitting nitrogen applications 50% after crop emergence, applying nutrients 30 days prior to planting precision application of nutrients, or using controlled release fertilizer]	709	719	729	739	749
e. Conservation plan specifying practices to reduce soil erosion?	702	712	722	732	742
f. Nutrient management plan specifying practices for fertilizer/manure application?	703	713	723	733	743
g. Pest management plan to implement Integrated Pest Management (IPM) to control weeds, insects, or disease?	704	714	724	734	744
h. Irrigation water management plan specifying irrigation practices?	705	715	725	735	745

20. Is this field included in an existing conservation program contract through any of the following programs for which you or the landlord have received (or expect to receive) cost sharing payments, stewardship payments, or incentive payments?

		1	2	3	4
PROGRAM		1/	How many practices or practice enhancements are included in the contract?	Does the contract include livestock related practices?	During the past 4 years, was this field included in an application that was rejected or has not yet been funded?
		YES = 1	NUMBER	YES = 1	YES = 1
a.	Environmental Quality Incentive Program (EQIP)	2236	2237	2238	2239
b.	Conservation Security or Conservation Stewardship Programs (CSP)	2240	2241	2242	2243
C.	Conservation Reserve Program (CRP)	2244	2245	2246	2247
d.	Other Federal, State, Local or non- government source	2248	2249	2250	2251

<sup>[</sup>Include conservation program contracts that provide assistance for grass waterways, filter strips, riparian buffers, or similar practices on or adjoining this field.]

[In item 20 if you answered yes = 1 in column 1 or column 4 for any program continue, else go to item 23.]

#### 21. In applying for the Conservation Program you listed in item 20, did you:

		YES = 1	How much time was spent on your behalf? [Include the number of hours spent with your plus the number of hours spent on your behalf.]  HOURS	What was the cost of the consultation?  DOLLARS & CENTS
a.	Hire a consultant to help prepare the application?	2252	2253	2254
b.	Receive assistance free of charge? [Include assistance received from USDA, and extension agent, an environmental organization, or a farm organization.].	2255	2256	

22. In in	HOURS	
	dicate the approximate time you spent on the following activities:	1352
a.	Learning about the program in general, on your own or at meetings?	
b.	Planning or designing specific practices for your farm (on your own or in meetings with USDA staff, contractors, or others)?	1353
C.	Collecting information (e.g., field characteristics, maps, soil test results) that was needed to fill out program application forms?	1354
		1355
d.	Filling out the program application forms?	
e.	If your offer was accepted, understanding and signing the contract?  [Enter zero if offer was not accepted.]	1356
f.	If your offer was accepted, documenting compliance after the practices were installed or adopted? [Enter zero if offer was not accepted.]	1357

23. Did you apply for conservation funding (through any Federal, State, or local program) for this field in the last four years?							
<ul><li>[If item 23 = 1, go to item 25.]</li><li>24. If you did not apply for conservation program funding for this field in the past four years, what were your reasons?</li></ul>							
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	CODE	
<ul> <li>a. I was not aware of USDA or other conservation programs.</li> </ul>	1	<u>2</u>	<u></u> 3	<u></u> 4	<u></u> 5	2358	
<ul> <li>b. I am not aware of environmental problems (on this field).</li> </ul>	1	<u>2</u>	□3	<u></u> 4	<u></u> 5	2359	
c. Payments are not high enough.	<b>□</b> 1	<u>2</u>	<u></u> 3	<u></u> 4	<u></u> 5	2360	
<ul> <li>d. Government standards make practices more expensive than they need to be to get the job done.</li> </ul>	,1	<u>2</u>	<u></u> 3	<u>4</u>	<u></u> 5	2361	
<ul> <li>e. My offer would not have been accepted because my farm is not eligible or my fields would not have ranked high enough.</li> </ul>	<b>□</b> 1	<u></u>	<u></u> 3	<b>□</b> 4	<b>□</b> 5	2362	
f. The application process is too complicated and time consuming.	1		3		 5	2363	
<ul> <li>g. Documenting compliance would be too complicated and time consuming.</li> </ul>	<b>□</b> 1	<u></u>	<b>□</b> 3	<b>□</b> 4	<b>□</b> 5	2364	
25. Has the Natural Resource Conserva as "Highly Erodible"? (Cropland ide land conservation (HELC) requirement required to have (and apply) a written prepared in accordance with Federal, so	ntified as highly s. Producers v soil conservatio	y erodible is who receive to on plan.) (A	subject to hi farm prograr "written plan	ghly erodible m payments ı" is a plan	e are	<b>CODE</b> 1404	
26. Have you been notified by NRCS that	at this field co	ntains a we	tland?		YES = 1	1405	
27. What is the slope of this field?	Nearly level (0 Even, modera Variable, mode	te grade (3 – 9 erate grade				<b>CODE</b> 2400	
5	Even, steep gi Variable, steep		%)				
28. What is the primary soil type of this field?	Clay					2401	
						CODE	
29. Did the land use practices for this field include subsurface drainage?  YES = 1							
[If YES, ask]					ſ	YEAR	
a. What year was the subsurface drai	nage installed?					2403	

			CUBIC FE SECO		OR	INCHES OF WATER REMOVED PER DAY
			2404			2405
b. What is the capacity of your system?						
c. Does this system include a mechanism for or float mechanisms?					YES = 1	2406
30. Which of the following resource concerns do	you have on this	s field?				
		sources to		is resource	concern	any of the following? (Report up to 3 nce from.)
	CODE		DA – NRCS			
RESOURCE CONCERNS	CODE		operative Ex ner USDA st			Service
			ner (e.g. Soil ency)	and Water	Conser	ation District, state
	YES = 1	Source		Source	2	Source 3
a. Water-driven erosion	2407	2417		27		2437
b. Wind-driven erosion	2408	2418	24	28		2438
c. Soil compaction	2409	2419	24	29		2439
d. Poor drainage	2410	2420	24	30		2440
	2411	2421	24	31		2441
e. Low organic matter	2.112	0.400				2112
f. Water quality	2412	2422	24	32		2442
g. Other concerns	2413	2423	24	33		2443
h. No significant concerns	2414	2424	24	34		2444
	<u>'</u>					
31. Were the oats in this field covered by Federal	Crop Insurance	in 2015?			ı	CODE
						1385
YES – [Enter code 1 and continue.] NO –	[Enter code 3 and g	o to Section	C.J			
_						
lo lo	Federal CAT (basic ca APH – buy up above f					CODE
a. Which coverage did you obtain? $\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	Other Federal Crop in					2386

				COD	DE ED	II IABLE	
1.	Were commercial nutrients of 2015 oat crop? (Include those	0202	0200				
	[If COMMERCIAL nutrient or fe	ertiliz	zer applied, continue; else go to item 6.]			NUMBER	
2.	2. How many commercial nutrient or fertilizer applications were made to this field for the 2015 crop? (Include applications made by airplanes and custom applicators.)						
3.	Now I need to record information	atio	n for each application.				
	CHEC	KL	IST :				
<b>~</b>	INCLUDE	~	EXCLUDE				
	Custom applied nutrients and fertilizers		Micronutrients				
	Nutrients or fertilizers applied		Unprocessed manure				
	in the fall of 2014 and those applied earlier if this field was fallow in 2014.		Nutrients or fertilizers applied to previous crops in this field				
	Commercially prepared manure or compost		Lime and Gypsum/landplaster  Office Use Lines in Table	TABLE 001	0299		

**APPLICATION CODES for COLUMN 6** 

5 In irrigation water

6 Chisel/Injected or knifed in

7 Banded in or over row

8 Foliar or directed spray

1 Broadcast, ground without incorporation

2 Broadcast, ground with incorporation

3 Broadcast, by aircraft

4 In seed furrow

			2		3	4	5	6	7
I N E	pound	nter percentage ds of plant nutri ow Common No	ents applied pe	r acre.]	What quantity was applied per acre?  [Leave this column blank if actual pounds of nutrients were reported.]	[Enter material code.]  1 Pounds 12 Gallons 19 Pounds of actual	When was this applied?  1 In the fall before seeding 2 In the spring before seeding 3 At seeding	How was this applied?  [Refer to code list above.]	How many acres were treated in this application?
	<b>N</b> Nitrogen	P <sub>2</sub> O <sub>5</sub> Phosphate	<b>K₂O</b> Potash	<b>S</b> Sulfur		nutrients	4 After seeding		ACRES
01	31	32	33	34	36	37	38	39	40
02	31	32	33	34	36	37	38	39	40
03	31	32	33	34	36	37	38	39	40
04	31	32	33	34	36	37	38	39	40
05	31	32	33	34	36	37	38	39	40
06	31	32	33	34	36	37	38	39	40
07	31	32	33	34	36	37	38	39	40
08	31	32	33	34	36	37	38	39	40

TABLE	LINE
000	00

	- 14 -	
4.	Were any nutrients or fertilizers applied by custom applicators?  ☐ YES - [Continue] ☐ NO - [Go to item 5]	
	<ul> <li>Are you able to report the cost of nutrient or fertilizer materials and custom application separately?</li> </ul>	OFFICE USE
	☐ YES - [Continue] ☐ NO - [Go to item 5]	
	b. Excluding the cost of the nutrient or fertilizer materials, how much was spent for custom application of nutrients or fertilizers on this field?  (Include operator, landlord, and contractor costs. Include costs for sulfur and micronutrients. Exclude custom application of lime, gypsum, purchased manure and purchased compost.) [If material and application costs can't be separated, exclude them here and record the total in item 5.]	TOTAL DOLLARS
5.	What was the TOTAL COST of all nutrient or fertilizer products applied to this field? (Include operator, landlord, and contractor costs, as well as the costs for sulfur and micronutrients. [If custom applied and the cost of material can be separated from application costs, include the cost of materials ONLY; otherwise, include both the material and application costs.]  Include materials applied to this field if it was fallow in 2014. Exclude lime, gypsum, purchased manure and purchased compost.)	TOTAL DOLLARS
		CODE
		0218
6.	Was gypsum applied to this field for the 2015 oat crop? YES = 1	
7.	Was a soil or plant tissue test performed on this oat field in 2014 or 2015 for the 2015 crop?	
	☐ YES [Continue.] ☐ NO [Go to item 13.]	
0	Was a soil test for phosphorus performed on this oat field in 2014 or 2015 for the 2015	<b>CODE</b> 0225
0.	crop?	0225
	[If item 8 = 1, ask]	POUNDS PER ACRE
	a. How many pounds of phosphorus (per acre) were recommended (by the phosphorus test)?	0226
		CODE
9.	Was a soil test for nitrogen performed on this oat field in 2014 or 2015 for the 2015 crop? YES = 1	0227
	[If item 9 = 1, ask]	POUNDS PER ACRE
	a. How many pounds of nitrogen (per acre) were recommended (by the nitrogen test)?	0228
		CODE
10	Was a soil test for soil organic matter performed on this oat field at some point in the last 10 years? YES = 1	3225
	[If item 10 = 1, ask]	PERCENT
	a. What was the percentage of soil organic matter on the field for the most recent test?	3226
		NUMBER
		MOMBER
	b. How many times have you tested this field for soil organic matter in the last ten years?	3227
	b. How many times have you tested this field for soil organic matter in the last ten years?  [If item 10b is more than 1 ask]	

	as a plant tissue test or leaf analysis for I 2014 or 2015 for the 2015 crop?			0229
			DOLLARS & CENTS PER ACRE O	PR TOTAL DOLLARS
	ow much was spent for these soil and plant this field? [Include landlord and contracted		0230	0231
a.	If tests were done at no cost explain		t provided free of charge by ant, or extension service.	CODE 0232
		2 Soil/plant tissue tes total fertilizer costs	t costs were included in the reported in item 5.	
		3 Some other reason		
b.	Did you receive a payment from the Consa a stalk or leaf tissue test for Nitrogen appli			3231 = <b>1</b>
[ENUN	IERATOR ACTION: Refer to the Fertilizer T complete item 13. If NO	able, column 2. If nitrog O nitrogen applied, go to		
13. <b>W</b> a	as the amount of nitrogen you decided to	apply to this field base	ed on	CODE
•	Results of a soil or plant tissue test?		\ <del>-</del>	0233
a.	Results of a soil of plant tissue test?		YES	0234
b.	Crop consultant recommendation?		YES	S = 1
				0235
C.	Fertilizer dealer recommendation?		YES	S = 1
				0236
d.	Extension Service recommendation?		YES	S = 1
		:t		0237
e.	Cost of nitrogen and/or expected commod	ity price?	YES	S = 1
f.	Contractor recommendation?		YES	0238 <b>S = 1</b>
g.	Routine practice (operator's own determin		120	0239
g.	experience, yield goal, etc.)?		YES	S = 1
				CODE
				0242
14. <b>Is</b>	lime ever applied to this field?		YES	S = 1
[If no li	me applied, go to item 15; else continue.]			YEARS
_				0243
a.	On average, how many years are there be	tween applications of <b>lir</b>	ne to this field?	
				TONS PER ACRE
L	Here we are those of these ways and live and		andiad to this fields	0244
b.	How many tons of <b>lime</b> were applied per a	icre the last time it was a	applied to this lield?	
				0240
C.	Was <b>lime</b> applied to this field in 2014 or 20	015 for the 2015 crop?	YES	S = 1
_	<i>is rented</i> (Section B, item 2 = 2, 3, 4, or 5),	·		PERCENT
		_	and of these are different to the control of the co	0245
d.	Considering the last time it was applied, whas paid by the landlord(s)?			n

15.	ma	ns non-commercial manure nterial (excluding compost) a repared manure.)								ially	00.40	CODE
	•	YES - [Enter code 1 and cor	ntinue]		NO -	[Go to	item 17].				0246	
												ACRES
	a.	How many acres in this field	d was m	anure annlie	d to?						0247	
	۵.	Trow many dorso in the non		andio applio	u 10							<u> </u>
				4 -			CODE		UNITS PER ACRI	E OI	R TO	TAL UNITS
	b.	What was the amount of ma applied to this field?	anure	1 Tons 2 Gallons 3 Bushels		0248		AND	0249	_	0250	·
			Ĺ	Duoneio								
												MILES
											0251	
	C.	What is the distance between	en the m	nanure stora	ge/pro	oductio	n location	and thi	s field?			•
						_						
						1	Tons		2225			
						2	Gallons		CODE			TAL UNITS
	d.	What was the capacity of the (or other vehicle) used to have			ld?	3	Bushels	02	252	AND	0253	
	e.	Of the total manure applied	to this fi	ield for the 2	015	<u> </u>		L				
		crop, what was the percent									Р	ERCENT
			0								0254	
		(i) in the fall before planting	ıg ?							+	0255	
		(ii) in the spring before pla	nting?							+	0233	
											0256	
		(iii) after planting?								+		
					_							100%
			1 Lag	goon liquid?								CODE
	f.	Was the manure		rry liquid? mi-dry or dry?							0257	
	•	Trad the manare	0 001	ill dry or dry:	<u></u>							
				adcast or spra adcast or spra				n?				CODE
	~	Was the manure	3 Injed	cted/knifed in a	?		•				0258	
	g.	Was the manure	4 Spra	ayed using irri	gation	syster	ns?					
			1 Doof	204120				1				
			2 Dairy									CODE
	h	Was the major source	3 Hogs 4 Shee								0259	
	•••	of the manure from	5 Poult									
			6 Equir	ne?								
			7 Biosc 8 Food	olids ( <i>municipa</i> waste?	ai siud	ge)?						
				r? [Specify: _			]					

1 Produced on this operation?

			2 Purchase						
İ	i. \	Was the manure		at no cost off this operation?				C	ODE
				with compensation? (Operal payment for accepting the m				0260	
			10001100	payment for accopting the n	iariaro.)				
		•				-	<u> </u>		
[If it	em	15i = 2, ask]							
					DOL	LARS & CENTS	00	TOTA	L DOLLARO
	,	/:\ \\/	. £ 41		s 0284	PER ACRE	OR ]	0285	L DOLLARS
	(			ased manure applied to thin and contractor costs. Inclu	0			0200	
				costs.)		ē			
			,	,			J		CODE
								0286	
		(ii) Did you hire someone to	custom ap	ply the manure?		Y	ES = 1		
Γ <i>If</i> Υ		ask]		. •					
L	,				DOL	LARS & CENTS			
						PER ACRE	OR	TOTA	L DOLLARS
				ave manure custom applie				0288	
				om application cost if it wa					
		iriciuaea witri trie pur	cnaseu mar	nure cost.]	• •	·——	_		CODE
	i	Was any manure that was a	unnlied to this	s field tested for nutrient o	ontent			0261	CODE
		prior to application?				YI	ES = 1	020.	
		Was the application rate of						0262	
		reduced due to manure app				YI	ES = 1		
[If Y	ΈS,	ask]						PI	ERCENT
		(i) By what percent did you	reduce the	commercial nitrogen fertili	zer			0263	
									CODE
								0280	
		Did you adjust the oat harve							
		application of manure?				YI	ES = 1		
									CODE
		re the manure APPLICATION te, or local restrictions?					S = 1	0264	
		·					.5 - 1		
[If it	em	16 is YES, ask]							
;	a. \	What basis was used to dete	ermine these	e manure application rate r	estrictions	<b>}</b>			CODE
								0265	
		(i) Nitrogen requirement of	the crop?			YE	ES = 1		
								0266	
		(ii) Phosphorus requiremen	nt of the crop	)?		YE	ES = 1		
17	Wa-	e compost applied to this f	iold for the	2015 oat crop?					CODE
11.		s compost applied to this f						0267	
	۱	<b>YES</b> - [Enter code 1 and con	uriue]	☐ NO - [Go to item 18]				ĺ	

				ACRES
				0268
a.	How many acres in this field was the	compost applied?		· <u> </u>
		CODE	UNITS PER ACRE O	R TOTAL UNITS
h	What was the amount of compost	1 Tons 0269	0270	0271
D.	applied to this field?	2 Cubic Yards AN	D   0270	0271
	applied to the held		·— —	[Enter up to 3
				source codes]
		1 Beef cattle?		FIRST
		2 Dairy cattle?		0281
		3 Hogs?		
	<b>187</b> (1)	4 Sheep? 5 Poultry?		SECOND
C.	Were the major sources of the compost from	6 Equine?		0282
	of the compost from	7 Biosolids (municipal sludge)?		
		8 Food waste?		THIRD
		9 Crop? [Specify:	]	0283
		10 Other? [Specify:	]	
		1 Produced on this operation?		
		2 Purchased?		0005
d.	Was the compost	3 Obtained at no cost off this operation		CODE
		4 Obtained with compensation? (Ope received payment for accepting the		0272
		received payment for decepting the		
[If item	16d = 2, ask]			
			<b>DOLLARS &amp; CENTS</b>	
				R TOTAL DOLLARS
	(i) What was the total cost of the put	chased compost applied andlord, and contractor costs and	0273	0274
		tion costs.)		
	any paymont made for transporta		·——	0005
				CODE
	(ii) Did you hire someone to custom	annly the compost?	VF0 =	0275
	•	apply the compost?	YES =	- 1
UT YES	r, ask]			
			DOLLARS & CENTS	D TOTAL DOLLARS
	( ) ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			R TOTAL DOLLARS
		o have compost custom applied to	0276	0277
		landlord, and contractor costs.) [Do cost if it was included with the		
	•			
[If item	16d = 1, ask]			MILES
				0291
	(iii) What is the distance between the	compost storage/production location	and this field?	.

18. Compared to the last time you planted oats, did you make any of the following changes to your cropping practices with the intent of reducing commercial fertilizer use?

			CODE
a.	Change the type of commercial fertilizer products applied on this field  [e.g. less anhydrous ammonia and more urea]	ES=1	1226
b.	Manage fertilizer use more closely, with such practices as soil testing, split applications, variable rate applications, or soil incorporation on this field?	ES=1	1228
C.	Change your crop rotation [e.g. plant oats on this field rather than usual crop rotation]?. Y	ES=1	1227
d.	Reduce the application of commercial nitrogen fertilizer? Y	ES=1	1224
[If YES	S, ask]		PERCENT
	(i) By what percent did you reduce the amount of commercial nitrogen fertilizer applied for 2015?	[	1225

Now I have some questions about all the biocontrols or pesticides used on this field for the 2015 oat crop, including both custom applications and applications made by this operation.

			CODE	EDIT TABLE	
			0302	0300	
<ol> <li>Were any herbicides, insecticides pesticides used on this oat field</li> </ol>	s, fungicides or other biocontrols or for the 2015 crop?	YES = 1			

[Probe for applications in the fall of 2014 (and those made earlier if this field was fallow).]

If no biocontrols or pesticides applied, go to Section E.					
Include defoliants, fungicides, herbicides, insecticides, and other pesticides.	Exclude nutrients or fertilizers reported earlier and seed treatments.	I			
Include biological and botanical pesticides.		ı	OFFICE USE LINES IN TABLE	TABLE 001	0399

		2	3	4	5	6 O	R 7	8
CHEMICAL PRODUCT NAME	LINE	What products were applied to this field?  [Show product codes from Respondent Booklet.]	Was this product bought in liquid or dry form?	Was this part of a tank mix?  [If tank mix, enter line number of first product in mix.]	When was this applied?  1 BEFORE planting  3 AT planting  4 AFTER Planting  5 DEFOLIATION prior to harvest	How much was applied per acre per application?	What was the total amount applied per application in this field?	[Enter unit code.] 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams
	01	61		63	64	65	73	74
	02	61		63	64	· <u> </u>	73	74
	03	61		63	64	65	73	74
	04	61		63	64	65	73	74
	05	61		63	64	65	73	74
	06	61		63	64	65 · <u> </u>	73	74
	07	61		63	64	65	73	74
	08	61		63	64	65	73	74
	09	61		63	64	65	73	74
	10	61		63	64	65	73	74
	11	61		63	64	65	73	74
	12	61		63	64	65	73	74
	13	61		63	64	65	73	74
	14	61		63	64	65 	73	74

2. [For biocontrols or pesticides not listed in Respondent Booklet, specify---]

LINE	Pesticide Type (Herbicide, Insecticide Fungicide, etc.)	EPA No. or Trade name and Formulation	Form Purchased (Liquid or Dry)	Where Purchased [Ask ONLY if EPA No. cannot be reported.]

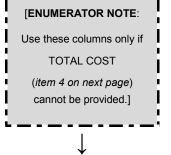
#### **APPLICATIONS CODES for column 9**

- 1 Broadcast, ground without incorporation
- 6 Chisel/injected or knifed in
- 2 Broadcast, ground with incorporation
- 7 Banded in or over row
- 3 Broadcast, by aircraft
- 8 Foliar or directed spray

4 In seed furrow

9 Spot treatments

5 In irrigation water



	9	10	11	12
L I N E	How was this product applied?  [Enter code from above.]	How many acres in this field were treated with this product?	How many times was it applied? NUMBER	Were these applications made by  1 Operator, partner or family member? 2 Custom applicator? 3 Employee/Other?
01	76		79	80
02	76	77 · <u> </u>	79	80
03	76	77	79	80
04	76	77	79	80
05	76	77	79	80
06	76	77	79	80
07	76	77	79	80
08	76	77	79	80
09	76	77	79	80
10	76	77	79	80
11	76	77	79	80
12	76	77	79	80
13	76	77	79	80
14	76	77	79	80

OPTIONAL ITEM 4				
What was the co	st per unit of the product?			
	UNIT CODE			
DOLLARS & CENTS PER UNIT	1 Pounds 15 Liquid Ounces 12 Gallons 28 Dry Ounces 13 Quarts 30 Grams 14 Pints			
81 - <u> </u>	82			
81	82			
81	82			
81	82			
81	82			
81	82 I			
	82			
	82			
	82			
	82			
	82			
81 . <u> </u>	82 I			
81	82			
	82 I			
	. – – – – – – – – –			

## **NOTES:**

3.	8. Were any chemicals, biocontrols, or pesticides applied by custom applicators?					
		YES – [Continue]	☐ <b>NO</b> – [Go to item 4]			OFFICE USE
	<ul> <li>Are you able to report the cost of chemical, biocontrol, and pesticide products and custom application separately?</li> </ul>		ts and custom		0324	
		☐ YES – [Continue]	□ <b>NO</b> − [Go to item 4]			
	L	Fortodian the control the column		DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
	D.		cal, biocontrol, and pesticide products, n application of such materials on this field? If contractor costs.)	0331		0332
4.	pro	at was the TOTAL COST of all ducts applied to this field? (I	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS	
	age	ets, defoliants, herbicides, insecti ents, growth regulators, and mate 14 fallow period. <b>Exclude</b> seed t			0335	
				DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
	a.		ide products applied to this field?  contractor costs.)	3034		3035
				DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
	b.		cicide products applied to this field?  I contractor costs.)	3036 •		3037
NOTE 1: If respondent cannot report TOTAL COST, itemize cost for each product in optional columns in Biocontrol or Pesticide Table.						

NOTE 2: If custom applied and the costs for materials can be separated from application costs, include the cost for materials only. Otherwise, report both the material and application costs in item 4.

## PEST MANAGEMENT PRACTICES----SELECTED FIELD

Ε

Now I have some questions about your pest management decisions and practices used on this field for the 2015 oat crop. By pests, we mean WEEDS, INSECTS, and DISEASES.

ΕN	UMERATOR ACTION: Were PESTICIDE applie	cations reported in Section D?]			
	☐ YES – [Continue]	□ NO – [Go to item 6]			
				CODE	
1.	Was weather data used to assist in determine pesticide applications?		YES = 1	0800	
2.	regulators, neem or other natural/biological	based products sprayed or applied to	YES = 1	0801	
3. Were pesticides with different mechanisms of action rotated or tank mixed for the primary purpose of keeping pests from becoming resistant to pesticides? YES = 1					
[EN	NUMERATOR ACTION: Were HERBICIDE (pes applications report	sticide product codes 40000-49999) ted in Section D, item 1, column 2?]			
	☐ YES – [Continue]	□ NO – [Go to item 6]			
4.	Were herbicides applied to this oat field BEI	FORE weeds emerged?	YES = 1	0803	
5.	Were herbicides applied to this oat field AFT	TER weeds emerged?	YES = 1	0805	
6.	primarily scouted for insects, weeds, diseases, and/or beneficial	<ol> <li>By deliberately going to the field specifically for scouting activities [Enter code 1 and go to item 7.]</li> <li>By conducting general observations while performing routine tasks [Enter code 2 and go to item 9.]</li> <li>This field was not scouted.         [Enter code 3 and go to item 14.]</li> </ol>		<b>CODE</b> 0808	
7.	Was an established scouting process (system or were insect traps used in this field? [Exception of the content	clude traps checked as part of either BWEP or	YES = 1	0809	
8.	Was scouting for pests done in this field du	ie to	•	CODE	
				0810	
	a. a pest advisory warning?		YES = 1		
	b. a pest development model?		YES = 1	0811	

[If column 1 = YES, ask---]

0825

			What was the infestation level for [column 1]?—  1 Worse than normal Normal Less than normal	for [continued to the continued to the c	oly or chemical dealer ent crop consultant or
9.	Was this oat field scouted for	YES = 1	CODE		CODE
	a. Weeds?	0812	0813	0814	
	b. Insects or mites?	0815	0816	0817	
	c. Diseases?	0818	0819	0820	
-	If scouted by crop consultant or commercial scout, ask item 10; else go to item 11.]  DOLLARS & CENTS PER ACRE OR TOTAL DOLLAR  [Include operator, landlord and contractor cost.]				
	a. [If scouting performed at no cost, explain:]				OFFICE USE
	Were written or electronic records kept for t weeds, insects or diseases?				CODE 0823
	Were scouting data compared to published thresholds to determine when to take measurements			ld? YES	0824

13. Did you use field mapping of previous weed problems to assist you in making weed management decisions?

14.	pur	I you do any of the following other type(s) of pest management practices rpose of managing or reducing the spread of pests in this field? ter code "1" for all that apply.]	for the specific	CODE
	a.	Use the services of a diagnostic laboratory for pest identification or		0841
	•	soil plant tissue pest analysis for this field?	YES = 1	
	b.	Plow down crop residue (using conventional tillage)?	YES = 1	0842
	C.	Remove/burn down crop residue?	YES = 1	0843
	d.	Rotate crops in this field during the past three years?	YES = 1	0844
	e.	Maintain ground covers, mulches, or other physical barriers?	YES = 1	0845
	f.	Choose crop variety because of specific resistance to a certain pest?	YES = 1	0846
	g.	Use no-till or minimum till?	YES = 1	0847
	h.	Plan planting locations to avoid cross infestation of pests?	YES = 1	0848
	i.	Adjust planting or harvesting dates?	YES = 1	0849
	j.	Chop, spray, mow, plow, or burn field edges, lanes, ditches, roadways, or fence lines?	YES = 1	0850
	k.	Clean equipment and field implements after completing field work to reduce the spread of pests?		0851
				0852
	I.	Adjust row spacing, plant density or row directions?	YES = 1	
	m.	Have the seed treated for insect or disease control after you purchased the seed for this field?	YES = 1	0854
	n.	Maintain a beneficial insect or vertebrate habitat?	YES = 1	0855
	Ο.	Maintain buffer strips or border rows to isolate organic oats from non-organic land, or did you take a buffer harvest?		0856
	p.	Use a flamer to kill weeds?	YES = 1	0857
	q.	Plant earlier or later to avoid weeds?	YES = 1	0865
15.		re any beneficial organisms (insects, nematodes, fungi) applied released in this field to manage pests?	YES = 1	0853
		• •		0858
16.		re floral lures, attractants, repellants, pheromone traps or other biologic ntrols used on this field?		
[If i	item	15 or item 16 is YES, ask]		
	a.	for all biological pest controls for this field?	OOLLARS & CENTS PER ACRE OR	TOTAL DOLLARS
		Include operator, landlord, and contractor costs. Include cost for beneficial organisms (insects, nematodes, and fungi).  Exclude biological pesticides previously reported	859	0860
				CODE
				0863
17.	Wa	s a trap crop (excluding fallow) grown to help manage insects in this field	? YES = 1	
				CODE
				0864
18.	Wa	s this field left in fallow in 2014 to help manage insects on this field?	YES = 1	

19. Were water management practices such as irrigation scheduling, controlled drainage, or treatment of retention water used on this field to manage pests or toxin-producing fungi and bacteria?		CODE
		0861
	Completion	Code for
	Pest Manage	ement Data
		500
	1 – Incomplete/Refusal	

## FIELD OPERATIONS--SELECTED FIELD

1.	Including cu by machine	ustom operations, I need to list field work s on this field for the 2015 oat crop. Pleas	performed e	CHECK LIST
<ul> <li>begin with the first field operation after harvest of previous crop, including operations for a cover crop established since the previous harvested [if fallow during 2014, list operations starting with fall 2013];</li> <li>list the operations in order through harvest and hauling of this crop to storage or first point of sale; and</li> </ul>			is crop	Include all field work using machines for  Land Forming/Levee Building  Tillage
				☐ Preparing for Irrigation☐ Planting
	▶ maintain th	e order of tandem hook-ups.		Fertilizer & Pesticide applications
		CODES FOR COLUMN 5  1 You (the Operator)		Harvesting & hauling oats & oats straw to storage or first point of sale  Exclude
		Partner     Unpaid Worker     Paid Part-time or Seasonal Worker	OFFICE USE LINES IN TABLE	Lime & Gypsum/landplaster applications  Non-Commercial Manure applications &
		5 Paid Full-time Worker	0499	Compost

				tom Applicate			0499	i	Compost		i
							[IF CUSTON	l (column 5 = c	ode 6), skip co	olumns 6-11]	
	2		3	4	5	6	7	8 C	DR 9	10	11
L I N E	SEQUENCE	opei equ	What ration or nipment s used?	[Record machine code from Respondent Booklet.]	Who was the machine operator- [Enter code from above.]	What was the size or swath of the [machine] used?	[Record size unit code.]  1 Feet 2 Row 3 Moldboard (bottoms) Hauling 4 Pounds 5 Bushels 6 Tons 7 Bales	How many acres were covered?  [Exclude land forming and hauling operations]	How many TOTAL HOURS were spent on land forming or hauling? [Example: backhoes, disk border maker, ditcher, rear mounted blade, trucks, wagons, forklifts, etc.]	Which Power Source was used? 1/ Tractors: 1= (<40 HP) 2= (40-99 HP) 3= (100-149 HP) 4= (150-199 HP) 5= (>=200 HP) Other: 6=Animal Drawn 77=Pick-up 99=Self Propelled 1/	What was the fuel type of the tractor?  [Record fuel type only if Power code equals 1-5]  1=diesel 2=gasoline 3=LP gas 4=other
No.	No.			CODE	CODE		CODE	ACRES	HOURS	CODE	CODE
01	87			88	89	90	91	92	93	94	95
02	87			88	89	90	91	92	93	94	95
03	87			88	89	90	91	92	93	94	95
04	87			88	89	90	91	92	93	94	95
05	87			88	89	90	91	92	93	94	95
06	87			88	89	90	91	92	93	94	95
07	87			88	89	90	91	92	93	94	95
08	87			88	89	90	91	92	93	94	95
09	87			88	89	90	91	92	93	94	95
10	87			88	89	90	91	92	93	94	95
11	87			88	89	90	91	92	93	94	95
12	87			88	89	90	91	92	93	94	95
13	87			88	89	90	91	92	93	94	95
14	87			88	89	90	91	92	93	94	95
15	87			88	89	90	91	92	93	94	95
16	87			88	89	90	91	92	93	94	95
17	87			88	89	90	91	92	93	94	95
18	87			88	89	90	91	92	93	94	95

1/ If trucks other than pick-ups are used as the power source, use truck codes in Respondent Booklet.

OFFICE USE

2. Now I need some additional information about your labor.

Please report the paid and unpaid labor that worked on this field to produce the 2015 oat crop. (*Exclude* labor that was reported for field work performed by machines.)

	How many hours did (type of worker) spend on this field				
	a.	b.	C.		
	scouting for weeds, insects and diseases?	irrigating?	performing other work by hand?		
TYPE OF WORKERS	HOURS	HOURS	HOURS		
You (the operator)	1101	1102	1103		
Partner(s)	1104	1105	1106		
Unpaid workers	1107	1108	1109		
Paid part-time or seasonal workers ( <i>Exclude</i> custom and contract labor)	1110	1111	1112		
Paid full-time workers ( <i>Exclude</i> custom and contract labor)	1113	1114	1115		

		DOLLARS & CENTS PER HOUR
3.	What was the average hourly wage rate paid to part-time or seasonal hired workers?  (Exclude custom and contract workers, payroll taxes and benefits.)	1119 . <u> </u>
		DOLLARS & CENTS PER HOUR
4.	What was the average hourly wage rate paid to full-time hired workers?  (Exclude custom and contract workers, payroll taxes and benefits.)	1118
		CODE
		1116
5.	Was any contract labor used on this field? YES = 1	
[lf	YES, ask]	DOLLARS & CENTS PER ACRE
	a. What was the average cost per acre for this contract labor?  (Include operator, landlord, and contractor costs.)	1117
		PERCENT
6.	What percent of the total number of unpaid hours worked on this field was performed by workers under 16 years of age? (Estimates of labor costs for unpaid workers are based on off-farm wage rates, which are different for workers under 16 relative to those 16 and older.)	1120

7. Now I need some information on how much was spent (or will be spent) for custom services used on this field for the 2015 oat crop.

	CUSTOM SERVICE  Which of the following services were performed for the 2015 oat crop on this field?	Including operator, landlord, and contractor costs, how much was spent for [column 1] on this field for the 2015 oat crop?  DOLLARS & CENTS	
<b>√</b>	← [Check box for each service performed; refer to item 1 if necessary.]	PER ACRE	
	a. Custom land preparation, shaping and/or leveling?	1121	
	(Cost per hour x Total hours ÷ Total acres in field = Dollars & cents per acre)	·	
	b. Custom cultivating	1122 •———	
	c. Custom planting and/or reseeding?	1123 • <u> </u>	
	d. Custom harvesting?	1124 • <u> </u>	
	e. Custom hauling to storage or point of first sale?	1126	
П	x x ÷ = (Dollars & cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & cents per acre).		
	f. Custom harvesting and hauling from field to storage or point of first sale?	1127	
	(Dollars & cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & cents per acre) .	·	
	g. Custom raking, baling, and hauling the straw from this field?	1128	
	(Dollars & cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & cents per acre) .	·	
8.	Did you hire any technical or consultant services to make recommendations (such as for nutrient, pest control, irrigation, or precision farming) for this field?  YES – [Continue] NO – [Go to item 10]		
	Which of the following services did you obtain?	CODE	
	a. Nutrient recommendations/management service? Y	ES = 1 1129	
	b. Soil or tissue sample collection? Y	ES = 1 1130	
	c. Pest control recommendations/management service? Y	ES = 1 1132	
	d. Pest scouting?	ES = 1 1133	
	e. Irrigation management service (i.e. irrigation scheduling)?	ES = 1	
	f. Yield map or remote sensing map development/interpretation? Y	ES = 1	
	g. Other custom or technical service? [Specify:] Y	ES = 1	
9.	If YES to any of these services, what was the cost for all of these services? (Include operator, landlord, and contractor costs. Exclude cost of soil/tissue tests or scouting cost reported earlier. Do not report costs for any of these services if they were previously reported as part of the costs of materials and/or application.)	TS OR TOTAL DOLLARS	

		CODE
10. Were there (or will there be) any data collection tools (yield monitors, GPS mapping, etc.) used during field operations on this oat field?	YES = 1	2460

[If YES, continue; else go to Section G]

Please report the data collection technologies you used on this field to produce this crop. Also indicate if the data is collected with Global Positioning System (GPS) coordinates and if the data will be used to create a map.

		1	<sup>2</sup> Collected with	Data was/will be mapped to
	Data Collection Tool	Tool Used	GPS	create a map
		YES = 1	YES = 1	Yes = 1
		2461	2462	2463
a.	Yield monitor			
b.	Soil tests on core sample (performed on-farm or sent out to a laboratory)	2464	2465	2466
		2467	2468	2469
C.	Soil sensor tests			
		2470	2471	2472
d.	Hard-wired crop condition sensors			
		2473	2474	2475
e.	Wireless crop condition sensors			
		2476	2477	2478
f.	Drones, aircraft or satellites			
g.	Custom service applications (data from completed work on your field)	2479	2480	2481
		2482	2483	2484
h.	Public data downloaded from online sources			

Custom service providers?.....

d. USDA/University extension services?.....

11. FI	ease report now your farm data will be stored and accessed. [Enter code 1 101 all that a	appiy.]	
a.	Did you access the data collected from this field on a		CODE
	(i) Paper hard copy?	VES = 1	2485
	(i) Taper hard copy:	123 - 1	2486
	(ii) Personal computer?	YES = 1	0.40-7
	(iii) Mobile device?	YES = 1	2487
b.	Did you access the data collected from this field through an agricultural technology provider website?	YES = 1	2488
[If item	11b = 1 continue, otherwise go to item 12]		
C.	Did you opt-out of your agricultural technology provider website sharing data collected from this field with any third party?	YES = 1	2489
d.	Did you share any of the data collected from this field with a third party through an agricultural technology provider website?	YES = 1	2490
	d you obtain crop management recommendations (data interpretation) based on that danter code "1" for all that apply.]	ta you c	collected from
			2491
a.	Input dealers?	YES = 1	
b.	Integrated input providers?	YES = 1	2492
	3 3 4 F 3 4		2493

**YES = 1** 

**YES = 1** 

2494

# 

		1141
(ii) add/improve tile drainage?	YES = 1	
		1144
(iii) negotiate new crop leases?	YES = 1	
		1147
(iv) other uses [specify: ]	YES = 1	

	any of the following GPS-enabled (Global Positioning System) equipment used to uce crops on this field? [Enter code "1" for all that apply.]		CODE
a. G	uidance auto-steering (excluding Light Bar)?	YES = 1	1148
b. Li	ght Bar?	YES = 1	1149
c. Va	ariable rate application for seeding?	YES = 1	1158
d. Va	ariable rate application for fertilizer/lime?	YES = 1	1152
e. Va	ariable rate application for pesticide applications?	YES = 1	1159
f. "S	Smart" technologies like Google Glass or other head-up cab control displays?	YES = 1	1150
g. O	ther GPS-enabled equipment?	YES = 1	1151

**IRRIGATION** G G

		ACRES	
1.	How many acres in this field were irrigated for the 2015 oat crop?	1160	
	[If none, go to Conclusion]		<u></u>

2. Now, I have some questions about irrigation systems and water used on this field for the 2015 oat crop.

	ſ			
	↓	UNIT	SYSTEM 1	SYSTEM 2
a.	What type(s) of irrigation system(s) was (or were) used to irrig this field? [Show System Type Codes in the Respondent Bo Enter System Type Code for up to two systems covering the field acres.].	oklet. TYPE most CODE	1161	1175
		INCHES PER ACRE OR	1162	1176
D.	What was the total quantity of water applied to this field during the entire growing season? ( <i>Include ALL water used from bo farm and off-farm sources.</i> ).	th on- TOTAL	1163	1177
	[If operator cannot provide item 2b, ask (i) & (ii), else go to 2c]			
	(i) What is the <b>total</b> number of <b>hours</b> this system was used to apply water to this field during the oat growing season?		1164	1178
	(ii) How many gallons per minute were applied?	GALLONS PER MINUTE	1165	1179
C.	What percent of the water used to irrigate this field through this system came from surface water sources?		1166	1180
d.	What was the number of times this field was irrigated during the oat growing season using this system? ( <i>Include</i> any pre-plant irrigation.)	t NUMBER OF	1167	1181
e.	Was the pump type [If more than one pump in the system, enter type for pump closest to water source.]  1 TURBINE? 2 SUBMERSIBLE? 3 CENTRIFUGAL? 4 BOOSTER? 5 SIPHON? 99 NO PUMP? [If code 99, go to iter	CODE	1168	1182
f.	What was the average pumping rate?	GALLONS PER MINUTE	1169	1183
g.	[If item 2a = code 1-9 (PRESSURE SYSTEM), ask] What was the system operating pressure?	POUNDS PER SQUARE INCH	1170	1184
h.	What was the primary motor type used to pump the water?  1 DIESEL 2 GASOLINE 3 LP GAS 4 NATURAL GAS 5 ELECTRICITY 6 SOLAR POWER		1171	1185
i.	What was the average motor size?	HORSEPOWER	1172	1186
j.	[If NO PUMP was used (item 2e = 99), ask] What was the average flow rate?	GALLONS PER MINUTE	1173	1187
k.	How many other acres on this operation were irrigated using t field's irrigation system during the 2015 growing season? ( <i>Exthis field</i> .)	clude ACRES	1174	1188

DOL	LAR	S&	CE	NTS
1	PER	AC	RE	

OR TOTAL DOLLARS

3.	What was the cost of the fuel or electricity used to irrigate this field?
	(Include operator, landlord, and contractor costs.)

1189		
	·	

	_	
1190		

4.		s any water purchased to irrigate this field? m all sources.)	( <b>Include</b> landlord's share an	d purchases	1191
		YES – [Enter code 1 and continue.]	□ <b>NO</b> – [Go to item 5.]		
				DOLLARS & CENTS PER ACRE OF	R TOTAL DOLLARS
	a.	What was the total cost for the water purchase during the 2015 growing season? ( <i>Include of contractor costs and ditch maintenance costs</i>	perator, landlord, and	1193 ·	1194
[ <i>If</i> \$	SIPH	HON TUBES were used (item 2a = 10 or 11), as	sk]		TOTAL DOLLARS
5	\ <b>\</b> /\	nat would be the total cost to replace all the	sinhan tubos usad on this f	iold?	1201
		•	•	leid:	
-		Y PIPE system was used (item 2a = 14) ask]			1202
6.		nat was the total amount spent for poly pipe 15 growing season?( <i>Include operator, landle</i>			
[If (	GAT	ED PIPE system was used (item 2a = 15 or 16	), ask]		INCHES
7.	Wł	nat was the average diameter of gated pipe ι	used to irrigate this field?		1203
•	•••	at the the decrease diameter of gates pipe t			FEET
					1204
	a.	What was the total length of gated pipe used?			CODE
8.	We	re wells used to supply irrigation water for t	this field?		1205
		YES – [Enter code 1 and continue]	<b>NO</b> – [Go to item 9]		
					NUMBER 1206
	a.	How many wells were used to irrigate this field	1?		1206
					INCHES
	h	What was the average diameter of the outer w	voll agging?		1207
		What was the average numbing don't of these	_		FEET
	C.	What was the average pumping depth of these [Pumping depth is the depth to water at the stain the water level caused by pumping during the state of	art of the irrigation season, plu	is an average decline	1208
	d.	Were other fields irrigated using water pumper water to the selected field?	d from wells that supplied		CODE
		☐ YES – [Enter code 1 and continue]	☐ <b>NO</b> – [Go to item 9]		1210
					ACRES
	e.	Excluding this field, how many other acres on using the same wells during the 2015 growing	this operation were irrigated season?		1211
		3 3			
9.		s any additional mainline or lateral pipe use			
	•	stem in this field? (Include underground pipe		vithin the selected field	d.)
	Ш	YES – [Continue] NO – [Go to C	Conclusion]		
	2	What was the average diameter (in inches) of	the most common type		INCHES
	a.	of this additional pipe used?			
					FEET
	b.	How many feet of this additional pipe were use	ed to bring water to this field?		1213
	~.	pipo word do	g to time nota :		

## **NOTES:**

## CONCLUSION

LO	CATION OF SELECTED FIELD			
1.	I need to locate the selected field of oats on this map.	COUNTY	NAME	OFFICE USE COUNTY FIPS CODE
2.	What county is the selected oat field in?			0010
	Field description			
FO	R STATES WITH GPS UNITS ONLY	LATITUDE	_	GITUDE
	Field location	4	<b>W</b> 0055	
3.	[ENUMERATOR ACTION: Mark map to indicate where Be sure the "X" marked on r	the selected oat field is	located.	
4.	We will need additional information to complete this or March 2016 to collect it. I'll call you then to set up			
5.	To receive the complete results of this survey on the www.nass.usda.gov/results/. Would you rather have mailed to you at a later date?	a brief summary	YES = 1	9990
	maned to you at a later date:			HH MM
6.	ENDING TIME [MILITARY]			0005
RF	CORDS USE			1
7.	[Did respondent use farm/ranch records to report]			CODE
	a. [fertilizer data?]		YES = 1	0011
	b. [pesticide data?]		YES = 1	0012
	c. [majority of this <b>expense</b> data?]		YES = 1	0013
				NUMBER
SU	PPLEMENTS USED		FERTILIZER APPLICATIONS	0041
8.	[Record the total number of each type of supplement used to complete this interview.]		PESTICIDE APPLICATIONS	0042
			FIELD OPERATIONS	0043
Re	ported by:	45	9911 Telephone: ()	
	OFF	ICE USE	. (	

				OFFICE U	ISE				
R. Unit	Ptr 1 Str	Ptr 2 Str	Ptr 3 Str	Ptr 4 Str	OPS	SSO 1	ADJ	Optio	onal Use
9921	9922	9923	9927	9928	923	9907	922	9906	9916
Res	ponse	Respo	ondent	Мо	de	Enum.		POID	
1-Comp 2-R 3-Inac	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr	9902	2-Tel 3-Face-to-Face	9903	9998	9989	. <u></u>	
4-Office Hold		4-Partner 9-Other					Eval.		Change
							9900	9985	