

AGRICULTURAL RESOURCE MANAGEMENT SURVEY

DURUM WHEAT PRODUCTION PRACTICES AND COSTS REPORT



NATIONAL AGRICULTURAL STATISTICS **SERVICE**

for 2009

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VERSION	ID	TRACT	SUBTRACT	T-TYPE	TABLE	LINE	
32		01		0	000	00	ECONOMIC RESEARCH SERVICE

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ECONOMIC	певеалсн	REMAICE

	CONTACT RECORD						
DATE	TIME	NOTES					

INTRODUCTION:

[Introduce yourself, and ask for the operator. Rephrase in your own words.]

We are collecting information on practices and costs to produce durum wheat and need your help to make the information as accurate as possible. Authority for collection of information on the Durum Wheat Production Practices and Costs Report is Title 7, Section 2204 of the U.S. Code. This information will be used for economic analysis and to compile and publish estimates for your region and the United States. Response to this survey is confidential and voluntary.

We encourage you to refer to your farm records during the interview.

	ннмм
BEGINNING TIME [MILITARY]	0004
	SCREENING BOX
	0006
-	

[Name, address and partners verified and updated if nec	essary]
---	---------

POID				POID			
PARTNER NAME				PARTNER NAME			
ADDRESS				ADDRESS			
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER
POID				POID			
POID PARTNER NAME				POID			

TOTAL PLANTED ACRES

1.		nany acres of wheat (winter, durum and other spring), 2009 crop year? [For winter wheat, record acres planted in a		005	
	-	cres planted, review Screening Survey Information Foon back page.]	orm, make notes, then go to		
	Of the	total (item 1), how many acres were planted for			TOTAL ACRES
	o wir	nter wheat?		005	1
	a. wir	itel Wileat:		005	·
	b. du	rum wheat?		005	•
	c. oth	er spring wheat?		005	
2.		ollow a simple procedure to make a random select planted for the 2009 crop.	ion from the durum wheat		OTAL NUMBER OF FIELDS PLANTED
		nat is the TOTAL number of durum wheat fields the only one field, enter "1" and go to item 5.]			0020
	Th [If th ope	ease list these fields according to identifying name on I will tell you which field has been selected. There are more than 18 fields, make sure item 2 is TOTAL fields play arator's permanent residence. If respondent is unable to identify or a supplement.]	nted and list only the 18 fields closest to the		
	FIE	LD NAME, NUMBER OR DESCRIPTION	FIELD NAME, NUMBER OR	DES	CRIPTION
1			10		
2			11		
3			12		
4			13		
5			14		
6			15		
7			16		
8			17		
9			18		

|--|

4.	[ENUMERATOR ACTION: Circle the pair of numbers on the above label associated with	SELECTED FIELD NUMBER
	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 (field name/number/description).	
	During this interview, the durum wheat questions will be about this selected durum wheat field. [Be sure the operator can identify the selected field.]	

OFFICE USE OY Field Substituted

0022

FIELD CHARACTERISTICS---SELECTED FIELD

			ACRES
1.	How many acres of durum whe		1301
	plant in this field for the 2009 o	crop?	L
			CODE
			1300
	a. Are the acres in this field CE	RTIFIED ORGANIC? YES = 1	
	[If YES, skip 1b and ask item	2.]	CODE
			1399
	b. Was this field transitioning in	to organic durum wheat production in 2009? YES = 1	
	,		
		1 owned by this operation?	CODE
2	More the court in this field	2 rented for CASH with the payment being a fixed cash amount?3 rented for CASH with the payment being a flexible cash amount?	1302
۷.	Were the acres in this field	4 rented for a SHARE of the crop?	
		5 rented for some combination of CASH and SHARE of the crop? 6 used RENT FREE?	
	'		DOLLARS & CENTS
3.	[If field is CASH RENTED (item 2	2 = 2, 3, or 5), ask item 3; else go to item 4.]	PER ACRE
		er acre for this 2009 durum wheat field?	1303
	The state of the s		•
4.	[If field is SHARE RENTED (item	2 = 4 or 5), ask]	PERCENT 1304
	What was the landlord's share	of the crop from this field?	1304
5.	[If field is RENTED (item 2 = 2, 3	4 or 5) askl	
٥.	•	inputs provided by any landlord or DOLLARS & CENTS	
		ilipats provided by arry fariatora or	TOTAL DOLLARS
		s, technical services, custom operations, and irrigation. 1305 ne costs paid by the landowner.)	1306
	,		
			YEAR
6	What year did you (the operator	r listed on the lahel) start operating this field?	1307

				MM DD YY
_				1308
7.	On what date was this field planted?			
	a. When planted, was this wheat field 2 Harvesting planted with the intention of 3 Grazing or (Include wheat planted for commercial seed contract under other uses.). 5 Other uses)?))?]	CODE 1309
8	What was the seeding rate per acre the first time this field wa	s nlanted?	UNITS PER AC	UNIT CODE 1 = POUNDS 2 = CWT 3 = TONS 4 = BUSHELS 23 = 50 LB BAGS
Ο.	what was the seeding rate per acre the mist time this held wa	s planteur	<u> </u>	
				ACRES
9.	How many acres in this field had to be replanted to durum wh			1318
	(Acres replanted = Number of acres x Number of times replanted)			
		1 Purchased?		CODE
10	Was the source of the durum wheat seed	2 Homegrown or tra 3 Both?	aded?	1319
10.		o Bour.		
	a. [If item 10 = 2 or 3, ask]			PERCENT
	How much of the durum wheat seed planted in this field was grown (or received in trade) by this operation?			
				DOLLARS & CENTS PER BUSHEL
		a. Alaia a a a al O		1321
	(i) What was the cost per bushel for cleaning and treating	g this seed?		
	11. [If any seed purchased (item 10 = 1 or 3), ask]		DOLLARS (LL - MONL
	What was the total cost per unit (including both your and the of purchased seed for this field? (Include cost of seed treatments)		1429	·1430

12. Did you plant a NON Genetically-Modified (GM) herbicide resistant wheat							
	(such as Clearfield) seed variety on this field						
	a. for 2009? YES = 1						
	b.	for 20082	YES = 1	1402			
10	C.	[If item 12a or 12b is YES, ask] Did you choose the NON GM herbicide resistant wheat primarily to	1 Increase yields through improved pest (weed) control? 2 Decrease herbicide costs? 3 Decrease machinery costs? 4 Improve ability to use or ease of using reduced tillage or no-till system? 5 Improve ability to use or ease of rotating crops? 6 Save management time or labor or improve ease of management? 7 Adopt more environmentally friendly practices? 8 For some other reason? [Specify:]	CODES L Very likely			
13.	seed becomes available, how likely would you be to plant it on this field under the following conditions? Assume that the total cost of the seed (including technology fee) changes based on the following information						
	a.	10 percent seed cost increase	3	1322			
	b.	20 percent seed cost increase	<u>)</u>	1323			
	C.	30 percent seed cost increase	2	1324			
	d.	·		1325			
				CODE			
14.	Has	s harvest of this field been co	ompleted? YES = 1	1343			

15. Now I need information about the acres harvested (or to be harvested) and the yields from this field.

How many acres in the durum wheat field were (or will be)	ACRES	What yield per acre did you (or do you expect to) get for wheat UNITS PER ACRE	2 UNIT CODE 1 POUNDS 2 CWT 3 TONS 4 BUSHELS CODE	What was the protein content per bushel of wheat
a. harvested for grain?	1346	1347	1348	1345
b. harvested for hay, silage or green chop?	1349	1350	TONS	
c. harvested for commercial seed contract?	1431	1432	1433	
d. abandoned?	1351			
e. used for some other purpose?	1439			

4.0	147-	and the second of the second o	CODE
Τ0.	_	s straw harvested from this field?	1354
		YES - [Enter code 1 and continue] NO - [Go to item 18]	
		•	ACRES
			1355
17	Ho	w many acres of wheat straw were harvested from this durum wheat field?	1333
		in many across of which strain word harvested from this durant which held	•
		Ţ	TOTAL TONS
			1356
	a.	How many tons of wheat straw were harvested from these durum wheat (<i>item 17</i>) acres?	
		$\frac{\cdot}{\text{Tons per Acre}} \times \frac{\cdot}{\text{Acres}} = \frac{\cdot}{\text{Total Tons}} \text{OR} \frac{\cdot}{\text{Bales}} \times \frac{\cdot}{\text{Lbs per Bale}} \div \frac{2000}{\text{Lbs per Ton}} = \frac{\cdot}{\text{Total Tons}}$	
		PERCENT OR	TONS
	h	Of the total wheat straw harvested from this durum wheat field	1358
	b.	(item 17a). what was the landlord's share of the wheat straw?	1550
		them 17a). What was the landiold's shale of the wheat shaw?	
			TOTAL DOLLARS
	C.	What was the total cost of baler twine/wire used to bale the wheat straw	1359
		from this durum wheat field? (Include landlord's share.)	
			OOLLARS & CENTS
	d.	Was any wheat straw sold?	PER TON
		If yes, what was the price received per ton for all wheat straw (item 17a)	1360
		sold from this durum wheat field?	•
18	Did	any livestock graze this wheat field during the 2009 crop year?	CODE
			1400
		YES - [Enter code 1 and continue]	
10	\ A/ lo	at type of livestock grazed this wheat field 1 Cattle	
19.			CODE
		ring the 2009 crop year? (Include livestock 2 Sheep 2 sheep	1361
	-	field instead of harvesting wheat.)	
			HEAD
			1362
	a.	About how many head of livestock (<i>item 19</i>) grazed this wheat field?	1302
		grazou man, man o mocacon (nom zo) grazou me moca nom moca nom mocacon (nom zo)	DAYS
			ΠΔΥς
	h		
	b.	How many days did this livestock graze on this wheat field?	1363
		How many days did this livestock graze on this wheat field?	
		How many days did this livestock graze on this wheat field?	
	C.		1363
		How many days did this livestock graze on this wheat field? Was this wheat field "grazed-out" instead of harvested for grain?	1363 CODE
	Ч	Was this wheat field "grazed-out" instead of harvested for grain? YES = 1	1363 CODE
	d.	Was this wheat field "grazed-out" instead of harvested for grain?	1363 CODE
	d.	Was this wheat field "grazed-out" instead of harvested for grain? YES = 1	CODE 1344
	d.	Was this wheat field "grazed-out" instead of harvested for grain?	CODE 1344 1364
	d.	Was this wheat field "grazed-out" instead of harvested for grain?	1363 CODE 1344 1364 TOTAL DOLLARS
	d.	Was this wheat field "grazed-out" instead of harvested for grain?	CODE 1344 1364

	CROP CODE LIST for item 20 – 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	No crop planted
		20	Potatoes	31	Sweet Potatoes		during this period

20. Next, I need to know what crops were previously PLANTED on the majority of this field, including cover crops.

1 What crops were PLANTED on this field in					3 Was this field no-tilled? 1/	4 Was this home- grown seed?
SEASON AND YEAR	CROP NAMES	CROP CODE 1	CROP CODE 2	YES = 1	YES = 1	YES = 1
FALL of 2008?						
SPRING/SUMMER of 2008?		1369	1326	1370	1371	1333
FALL of 2007?		1372	1327	1373	1374	1334
SPRING/SUMMER of 2007?		1375	1328	1376	1377	1335
FALL of 2006?		1378	1329	1379	1380	1336
SPRING/SUMMER of 2006?		1381	1330	1382	1383	1337
FALL of 2005?		1366	1331	1367	1368	1338
SPRING/SUMMER of 2005?		1340	1332	1341	1342	1339

^{1/} Soil and previous crop residue left undisturbed from harvest to planting.

[If item 20a is YES, continue; else go to item 21]

CODE 1401 Did you use a cover crop in conjunction with the 2009 wheat crop on this field?..... YES = 1

				YEAR
(i)	What year was the cover crop planted?			1466
		1 Spring/Summer		CODE
				1467
(ii)	In what season was the cover crop planted?	2 Fall		1101
(:::)	Man the good for the government made and O			DOLLARS & CENTS PER ACRE
(iii) Was the seed for the cover crop purchased?				1468
	If yes, what was the seed cost per acre for the cover crop	0?		·

21. In 2009, did your land-use practices for this field include any of the following---

1	2	3	4
LAND-USE PRACTICE		What year was this practice first used?	Was (or will there be) an incentive or cost-share received from: 1 Environmental Quality Incentives Program (EQIP)? 2 Conservation Security Program (CSP)? 3 Conservation Reserve Program (CRP)? 4 Any other Federal, State, Local or non-government source?
	YES = 1	YEAR	CODE
a. Structures for soil erosion control?	1421		
(i) Terraces	1420	1441	1451
(ii) Grade stabilization structures	1422	1442	1452
b. Structures for storm water runoff control/handling?	1423		
(i) Grassed waterways	1438	1443	1453
(ii) Structures for water control basins	1424	1444	1454
c. Filter strips or other conservation buffers?	1425		
(i) Filter strips	1426	1445	1455
(ii) Field borders	1427	1446	1456
(iii) Riparian buffers (i.e., grass buffers)	1428	1447	1457
d. Other Practices?	1435		
(i) Contour farming and strip cropping	1434	1448	1458
(ii) Other Practices [Specify:]	1436	1450	1460

OFFICE USE

1440

			_	CODE
	he Natural Resource Conservation of this field as "Highly Erodible"?		YES = 1	1404
23. Have	you been notified by NRCS that t	his field contains a wetland?	YES = 1	1405
maint	09, did you receive technical assi		[1406
	e grassed waterways and inter-surps of tipa		YES = 1	
or the stewa and filt consid	e landlord have received (or expect ardship payments, or incentive pa ter strips or riparian buffers, or drainage	to receive) cost sharing payments, to receive) cost sharing payments, syments? [Be sure to consider grassed waterways area, on or adjoining this field. Also, be sure to cot but were made before 2009 or payments that are	YES = 1	1407
	[If item 25 is YES, ask item 25a; else go to item 25b.]		_	
a. 	. Have you received (or will you receive) cost sharing or incentive	Environmental Quality Incentives Program (EQIP) Conservation Security Program (CSP) Conservation Reserve Program (CRP)		1418
b.	in a conservation	Environmental Quality Incentives Program (EQIP) Conservation Security Program (CSP) Conservation Reserve Program (CRP)	_	1419
	program application	Other Federal State Local or non-government source		

26. During 2009, did any written plan of the following types cover this field---

(A "written plan" is a plan prepared in accordance with Federal, State, or district standards.)

	1	2	3	4
	WRITTEN PLAN TYPE	Was this type of written plan used?	What year was this plan implemented?	For any practice that is part of this plan, was (or will there be) an incentive or cost-share payment received from: 1 Environmental Quality Incentives Program (EQIP)? 2 Conservation Security Program (CSP)? 3 Conservation Reserve Program (CRP)? 4 Any other Federal, State, Local or non-government source?
		YES = 1	YEAR	CODE
a.	Conservation plan specifying practices to reduce soil erosion?	1408	1409	1461
b.	Comprehensive nutrient management plan specifying practices for applying both fertilizer and manure?	1410	1411	1462
C.	Nutrient management plan specifying practices for land application of manure only?	1412	1413	1463
d.	Pest management plan to implement Integrated Pest Management (IPM) practices to control weeds, insects, and/or plant diseases?	1414	1415	1464
e.	Irrigation water management plan specifying practices for applying or conserving irrigation water?	1416	1417	1465

27. [If item 26a, b, c, d, or e is YES, ask---] CODE Have you ever paid any technical service provider or consultant to develop or write any of these plans for which you or the landowner 1352 were reimbursed by the Natural Resource Conservation Service?..... YES = 1 a. [If YES, ask---] **DOLLARS & CENTS PER ACRE** OR **TOTAL DOLLARS** What was the reimbursement amount for developing these 1353 1384 plans for this field? (*Include* landlord's/contractor's share. (Evolude cost of construction or materials) 28. Was the durum wheat in this field CODE covered by Federal Crop Insurance in 2009? 1385 **YES** – [Enter code 1 and continue] **NO** – [Go to item 29]...... CODE 1 Basic catastrophic insurance (Federal CAT) 1386 2 Buy-up above basic federal CAT level Which coverage did you obtain?..... 3 Revenue insurance 4 Organic plan insurance Other Federal Crop insurance **PERCENT** (i) [If item a = 3, ask---] 1389 What was the level of revenue coverage you obtained for this field?..... YEAR 1387 b. In what year did you (the operator listed on the label) first enroll this field in the Federal crop insurance program?..... **BUSHELS PER ACRE** 1388 What is the 2009 Approved APH (actual production history) yield for this field?..... **DOLLARS & CENTS** PER ACRE OR **TOTAL DOLLARS** 1391 d. What was the premium paid for Federal crop insurance 1390 for this field in 2009? (Exclude any sign-up fee.)..... CODE 1392 Did you (or will you) collect an indemnity payment on this field?..... 29. Was the durum wheat in this field covered by CODE private crop insurance in 2009 (hail, wind, freeze, etc.)? 1393 **NO** – [Go to item 30]...... **YES** – [Enter code 1 and continue] **DOLLARS & CENTS** PER ACRE OR **TOTAL DOLLARS** 1395 1396 What was the premium paid for private crop insurance for this field in 2009? (Exclude any sign-up fee.)..... YEAR 1397 In what year did you (the operator listed on this label) first purchase private crop insurance for this field?..... CODE 1394 Did you (or will you) collect an indemnity payment on this field for private crop insurance?..... **YES = 1 DOLLARS & CENTS PER BUSHEL** 1398 30. What was the average price received for the durum wheat

sold by this operation for the 2009 crop year?

•	-

			CODE	EDIT TABLE
1.	Were commercial nutrients of 2009 durum wheat crop?	0202	0201	
2.	[If COMMERCIAL nutrient or fe	rtilizer applied, continue; else go to item 7.]		NUMBER
3.		nt or fertilizer applications were made to this field cations made by airplanes and custom applicators)		0203
4.	Now I need to record information	tion for each application.		
<u> </u>	CHEC			
¦✓	INCLUDE	✓ EXCLUDE		
l□ l□ l	Custom applied nutrients or fertilizers	Micronutrients	T-TYPE	TABLE
i !□	Nutrients or fertilizers	Unprocessed manure		
 	applied in the fall of 2008 and those applied earlier if this field was fallow in 2008 Nutrients or fertilizers applied to previous crops in this field			004
<u>!_</u>			2	001
	Commercially prepared manure or compost	Lime and gypsum/landplaster Line 99	Office Use Lines in Table	0213

APPLICATION CODES for COLUMN 6

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

- 5 In irrigation water
- 6 Chisel/Injected or knifed in
- Banded in or over row 8 Foliar or directed spray
- 2 3 5 4 When was **MATERIALS USED** What [Enter How was How many quantity material this applied? this acres were was code.] L treated [Enter percentage analysis or actual 1 In the fall applied applied? pounds of plant nutrients applied per acre.] 1 Pounds before seeding in this ı per acre? application? [Show Common Nutrients or Fertilizers 2 In the spring 12 Gallons [Refer to N [Leave this in Respondent Booklet.] before seeding code Ε column blank 3 At seeding 19 Pounds list above.] if actual of actual nutrients 4 After seeding nutrients were S P2O5 K₂O Ν **ACRES** Phosphate reported.] Nitrogen Potash Sulfur 0214 0205 0206 0207 0208 0209 0210 0211 0212 01 0205 0206 0207 0214 0208 0209 0210 0211 0212 02 0205 0206 0207 0214 0208 0209 0210 0211 0212 03 0205 0206 0207 0214 0208 0209 0210 0211 0212 04 0205 0206 0207 0214 0208 0209 0210 0211 0212 05 0205 0206 0207 0214 0208 0209 0210 0211 0212 06 0205 0206 0207 0214 0208 0209 0210 0211 0212 07 0214 0212 0205 0206 0207 0208 0209 0210 0211 80

T – TYPE	TABLE	LINE
0	000	00

5.	Were any nutrients or fertilizers applied	by custom applicators?			
	YES - [Continue]	NO - [Go to item 6]			
	a. Are you able to report the cost of nutrie and custom application separately?	nt or fertilizer materials			OFFICE USE
	YES - [Continue]	NO - [Go to item 6]			0215
	b. Excluding the cost of the nutrient or fert was spent for custom application of nut (Include landlord and contractor costs. Include Exclude custom application of lime, gypsum, pur [If material and application costs can't be separated.]	rients or fertilizers on this field? costs for sulfur and micronutrients. chased manure & purchased compost.)	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
	total in item 6.1.		•		
6.	What was the TOTAL COST of all nutrier applied to this field? (Include operator, landlo as the costs for sulfur and micronutrients. [If custom a can be separated from application costs, include the	rd, and contractor costs as well pplied and the cost of materials	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
	include both the material and application costs.] Inclu if it was fallow in 2008. Exclude lime, gypsum, purcha	ac materials approa to the north	0221		0222
			<u></u>		CODE
					0218
7.	Was gypsum applied to this field for the	2009 durum wheat crop?	YE	S = 1	
				г	SUSHELS PER ACRE
8.	What was your yield goal at planting for	this field?		[0217
9.	Was a soil or plant tissue test performed in 2008 or 2009 for the 2009 crop? YES [Continue] NO [Go to it				CODE
10.	Was a soil test for phosphorus performe	d on this durum wheat field			0225
	==== =: === :=: =:= === =: :::::::		YES	L	DOUBLE DED AODE
	a. [If phosphorus test done. ask]			Г	POUNDS PER ACRE
	How many pounds of phosphorus (per	acre) were recommended (by the ph	osphorus test)?		
11	Was a soil test for nitrogen performed o	n this durum wheat field		Γ	CODE 0227
			YES	s = 1	
	a. [If nitrogen test done. ask]			Г	POUNDS PER ACRE
	How many pounds of nitrogen (per acre	e) were recommended (by the nitroge	en test)?		0228
					CODE
12.	Was a plant tissue test or leaf analysis foon this field for the 2009 cron?	or nutrient deficiency performed	YE	S = 1	0229
			DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
13.	How much was spent for these soil and		0230		0231
	on this field? (Include operator, landlord, and co	ntractor costs.)	•	.]	
	a. If tests were done at no cost, explain	Soil/plant tissue test provided free of c by dealer, crop consultant, or extension	charge on service		CODE
		Soil/plant tissue test costs were includ fertilizer costs reported in item 6			0232

14. [ENUMERATOR ACTION: Refer to the Fertilizer Table, column 2. If nitrogen (N) was applied, complete items 15, 16 and 17. If NO nitrogen applied, go to item 18.]

15.	Wa	s the amount of nitrogen you decided	to apply to this field based on		CODE
	_	Decults of a soil or plant tissue test?	YES = 1	0233	
	a.	Results of a soil of plant tissue test?	YES = 1	0234	
	b.	Crop consultant recommendation?	YES = 1	0234	
				0235	
	C.				
	d.	Extension Service recommendation?	YES = 1	0236	
				0237	
	e.	Cost of nitrogen and/or expected comm	odity price? YES = 1		
	f.	Contractor recommendation?	YES = 1	0238	
	g.	Routine practice (operator's own detern		0239	
	g.		YES = 1		
					CODE
16.	Did	l you purchase any commercial nitrog der contract or otherwise pre-purchas	en fertilizer applied to this field to the fertilizer at a pre-determined	0223	OODL
	pri	ce prior to planting?	YES = 1		
	a.	[If YES, ask]			CODE
		What month prior to planting for the 200	• •	0224	
		fartilizar used on this field? [Enter code	"1" for Tanijani "2" for Ephrijani pto I		
17.	did	ich of the following products you use to slow the breakdown	 Nitrification inhibitors (such as N-Serve) Urease inhibitors (such as Agrotain) Chemical-coated fertilizers (such as sulfur-coated urea and polymer-coated urea) Other inhibitors 	0241	CODE
	01 1	nitrogen on this field?	- Cuter miniotors		
					CODE
18.	ls l	ime ever applied to this field?	YES = 1	0242	
	[If r	no lime applied, go to item 19; else contir	nue.]	•	YEARS
	•	· · ·	•	0243	
	a.	On average, how many years are there	between applications of lime to this field?		
				TONS	PER ACRE
	b.	How many tons of lime were applied no	er acre the last time it was applied to this field?	0244	
	υ.	Thow many tons of mile were applied pe	er acre the last time it was applied to this lield?		· <u> </u>
					CODE
	c.	Was lime applied to this field in 2008 or	2009 for the 2009 crop? YES = 1	0240	
			•		
	d.	[If field is rented (Section B, item 2 = 2,	3, 4, or 5), ask]	PI	ERCENT
		Considering the last time it was applied	, what percent of the total cost of lime	0245	
		and its application was paid by the land	lord(s)?		

comm	nerci	al (excluding compost) appli ally prepared manure.)					-		024	CODE 6
Y	ES	- [Enter code 1 and continu	e]	NO -	[Go t	to item 21]				
										ACRES
a 1	امرا	v many acres in this field wa	c mani	ure applied to?					024	.7
a. H	TUV	v many acres in this held wa	S mani	ire applied to?.					· L	•
				1 TONS		CODE	٦	UNITS PER ACRE	OR	TOTAL UNITS
r		What was the amount of mapplied to this field?		2 GALLONS 3 BUSHELS		0248	AND	0249		0250
										MILES
										0251
C	С.	What is the distance between	en the r	manure storage	e/prod	duction location a	and th	is field?		•
						1 TONS		CODE		TOTAL UNITS
C	d.	What was the capacity of the (or other vehicle) used to have			12	2 GALLONS 3 BUSHELS	C)252	AND	0253
		(or other vernole) used to the	adi iiidi			· 3 BUSHELS				•
6		Of the total manure applied			09					
		crop, what was the percent	or man	ure applied						PERCENT
		(i) in the fall before plantin	g?						+	0254
		(ii) in the spring before pla	nting?.						+	0255
		(III)	-							0256
		(iii) after planting?							+	4000/
										100%
			1 La	agoon liquid?						CODE
f		Was the manure		urry liquid?						0257
·	-		3 Se	emi-dry or dry?						
						thout incorporation th incorporation?	1?			CODE
(a .	Was the manure		ected/knifed in?	ca w	micorporation:				0258
•	9.	Trad the manare	1 Cn	ravod ucina irria	ation	evetame?				
			<u> </u>				\neg			
_			1	ef cattle? .iry cattle?						CODE
ľ		Was the major source of the manure from		gs?			- I			0259
		or the manufe hom		eep?						
				ultry? uine?						
			7 Bic	osolids (<i>municipa</i>	l slud	lge)?				
			1	od waste?			,			
			9 Otl	her? [Specify: _			_			

		i. Was the manure	 1 Produced on this operation? 2 Purchased? 3 Obtained at no cost off this operation? 4 Obtained with compensation? (Operator received payment for accepting the manure) 				C	ODE
] cost of the purchased manure applied le any payment made for transportation costs.)	028	OLLARS & CEN PER ACRE	TS OF	028	OTAL DOLL 35
	-	·	sstom apply the manure?		YES = 1	0286	CODE	
		(1) [<i>If YES, asi</i> What was t to this field		olied d with	DOLLARS & PER AC		OR	TOTAL I
		•	is field, was any tested for nutrient content pri		YES	= 1		ODE
		due to manure application? (i) [If YES, ask] By what percent did you	commercial nitrogen fertilizer on this field reduce the commercial nitrogen fertilizer field?		YES	= 1 02	PEF	RCENT
			heat harvest date for this field due to		YES	= 1		ODE
20.			RATES to this field influenced by Federal,		YES = 1	0264	CODE	
	a.	[If item 20 is YES, ask]						-
		What basis was used to determ	ine these manure application rate restrictions-		1		CODE	
		(i) Nitrogen requirement of the	e crop?		YES = 1	0265		
		(ii) Phosphorus requirement of	the crop?		YES = 1	0266		

l. Wa	as compost applied to this field for	the 2009 durum wheat crop?	CODE
	YES - [Enter code 1 and continue]	NO - [Go to Section	0267
1			ACRES
			0268
a.	To how many acres in this field was	the compost applied?	
		CODE UNITS PER ACRE OR	TOTAL UNITS
b.	What was the amount of compost	1 Tons 0269 0270	0271
	applied to this field?	Z Cubic raius	•
			[Enter up to 3 source codes]
		1 Beef cattle?	FIRST
		2 Dairy cattle? 3 Hogs?	0281
		4 Sheep?	SECOND
C.	Were the major sources of the compost from	5 Poultry? 6 Equine?	0282
	P. C.	7 Biosolids (<i>municipal sludge</i>)? 8 Food waste?	THIRD
		9 Crop? [Specify:]	0283
		10 Other? [Specify:]	0200
	d. Was the compost	 1 Produced on this operation? 2 Purchased? 3 Obtained at no cost off this operation? 4 Obtained with compensation? (Operator 	CODE 0272
	(i) [If item 21d = 2, ask]	DOLLARS & CE	
	., -	of the purchased compost applied 0273	OR TOTAL DOLLA
		payment made for transportation costs.)	
			CODE
			0275
	(ii) Did you hire someone to custom	apply the compost? YES = 1	
	(1) [If YES, ask]	DOLLARS (
	custom applied	otal cost paid to have compost to this field? [Do not report custom] Oz76	CRE OR TOTAL DO
	application cost if it	was included with the compost cost.]	
	(iii) [If item 21d = 1, ask]		0299
	What is the distance bet	ween the compost storage/production location and this field?.	

Now I have some questions about all the biocontrols or pesticides used on this field for the 2009 durum wheat crop, including both custom applications and applications made by this operation.

used on thi [Probe for ap	erb is d	ioidos inscoti							CODE	EDIT TABLE
		urum wheat fi	cides eld fo	s, fungio or the 20	ides or othe 09 crop?	er chemicals		YES = 1	0302	0301
		ations made in thow). If no biocon]			
				<u> </u>					T - TYPE	TABLE
		gicides, herbicides and other pesticides		Exclud		ertilizers reported eed treatments.	l i		3	001
Include biological	and	botanical pesticide	es.	L			<u> </u>	LINE 99	OFFICE USE LINE IN TABLE	0319
		2		3	4	5		6	OR 7	8
	L I N E	What products were applied to this field?	pro bou liquio fo	us this oduct ught in d or dry orm?	Was this part of a tank mix? [If tank mix, enter line number of	When was this applied? 1 BEFORE planting 3 AT	was pe	much applied racre per cation?	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
PRODUCT NAME		codes from Respondent Booklet.]	[Ente	r L OI Dj	first product in mix.]	planting 4 AFTER planting				30 Grams
	01	0305			0306	0307	0308	•	0309	0310
	02	0305			0306	0307	0308	·	0309	0310
	03	0305			0306	0307	0308	·	0309	0310
	04	0305			0306	0307	0308	•	0309	0310
	05	0305			0306	0307	0308	•	0309	0310
	06	0305			0306	0307	0308	·	0309	0310
	07	0305			0306	0307	0308	·	0309	0310
	08	0305			0306	0307	0308	•	0309	0310
	09	0305			0306	0307	0308	·	0309	0310
	10	0305			0306	0307	0308	•	0309	0310
	11	0305			0306	0307	0308	·	0309	0310
	12	0305		_	0306	0307	0308	·	0309	0310
	13	0305			0306	0307	0308		0309	0310
	14	0305			0306	0307	0308	•	0309	0310

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

[ENUMERATOR NOTE:								
Use these columns only if								
TOTAL COST								
(item 4 on next page) cannot be provided.]								

	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?	Were these applications made by 1 Operator, Partner or family member? 2 Custom applicator? 3 Employee/Other?
01	0311	0312	0313	0316
02	0311	0312	0313	0316
03	0311	0312	0313	0316
04	0311	0312	0313	0316
05	0311	0312	0313	0316
06	0311	0312	0313	0316
07	0311	0312	0313	0316
08	0311	0312	0313	0316
09	0311	0312	0313	0316
10	0311	0312	0313	0316
11	0311	0312	0313	0316
12	0311	0312	0313	0316
13	0311	0312	0313	0316
14	0311	0312	0313	0316

OPTIONAL ITEM 4							
What was the cost 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						
0317	0318						
	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						

3.	We	ere any chemicals, biocontrols	, or pesticides applied by custom applicate	ors?		
		YES – [Continue]	□ NO − [Go to item 4] □			OFFICE USE
	_	A				0324
	a.	Are you able to report the cost	of chemical product and custom application se	eparately?		
		YES – [Continue]	☐ NO – [Go to item 4]			
	h	Excluding the cost of the chemi	ical product, how much was spent	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
	υ.	for custom application of chemi		0331		0332
4.	to	nat was the TOTAL COST of all this field? (Include operator, landlor bicides, insecticides, fungicides, surfacta	rd, and contractor cost, defoliants,	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
	and	l materials applied before planting and du		0334		0335
	N	OTE 1: If respondent cannot report Table.	TOTAL COST, itemize cost for each product in opt	tional columns in Bio	cont	rol or Pesticide
	N		osts for materials can be separated from application aterial and application costs in item 4.	n costs, include the c	ost i	for materials only.

NOTES

No	Now I have some questions about your pest management decisions and practices								
	used on this field for the 2009 durum wheat crop. By pests, we mean								
WE	EDS, INSECTS, and DISEASES.		0	000	00				
1.	[ENUMERATOR ACTION: Were PESTICIDE app	olications reported in Section D?]							
	☐ YES – [Continue]	NO – [Go to item 10]							
		[esternish zo]		COI)F				
2.	Was weather data used to assist in determinin	a either the need or when		0800					
	to make pesticide applications?		YES = 1						
_									
3.	Were any biological pesticides such as Bt (Bac regulators, neem or other natural/biological ba			0004					
	to manage pests in this field?		. YES = 1	0801					
4.	Were pesticides with different mechanisms of			0802					
	for the primary purpose of keeping pests from	becoming resistant to pesticides?	. YES = 1						
5.	[ENUMERATOR ACTION: Were HERBICIDE (pe								
	., .	in Section D, item 1, column 2?]							
	☐ YES – [Continue]	NO – [Go to item 8]							
6.	Were herbicides applied to this durum wheat f	ield	V=0 4	0803					
	BEFORE weeds emerged?		YES = 1						
	a. [If item 6 is YES, ask]	1 routine treatments of what weeds							
	Were the herbicides applied BEFORE	are usually present?							
	weeds emerged on this durum wheat	OR		0804					
	field based primarily on	2 weed scouting from the previous year?							
7.	Were herbicides applied to this durum wheat f	ield		0805					
	AFTER weeds emerged?		. YES = 1						
	a. [If item 7 is YES, ask]	1 routing treatments of what woods							
	Were the herbicides applied AFTER	1 routine treatments of what weeds are usually present?							
	weeds emerged on this durum wheat	OR		0806					
	field based primarily on	2 weed scouting from the current year?							
				-					
8.	[ENUMERATOR ACTION: Were INSECTICIDE ((pesticide product codes 1000 – 2999)							
	applications reported	in Section D, item 1, column 2?]							
	☐ YES – [Continue]	NO – [Go to item 10]							
		1 routine treatments of what insects							
9.	Were the insecticides applied	are usually present?							
	to this durum wheat field	OR		0807					
	based primarily on	2 scouting for insect infestation?							

 10. In 2009, how was this field primarily scouted for insects, weeds, diseases, and/or beneficial organisms? 11. Was an established scouting process (syste or were insect traps used in this field? 12. Was scouting for pests done in this field due a. a pest advisory warning? b. a pest development model? 	activities [E 2 By conducting routine tasks 3 This field was [Enter code matic sampling e to	3 and go to item 18.] ng, recording counts,	etc.) used	ES = 1	0808 0809 0810 0811
1		2		3	
		[If YES, ask] What was the infestation level for [column 1] ? 1 Worse than normal 2 Normal 3 Less than normal	Who di of th for [id the he scale of the scale of	consultant
13. Was this durum wheat field scouted for	YES = 1	CODE		COD	E
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, else go to item 15.] 14. How much was charged for the scouting ser		[0	OOLLARS & CENTS PER ACRE 821	OR	TOTAL DOLLARS
		I	·]	OFFICE USE
a. [If scouting performed at no cost, explain: _]		0333
					CODE
15. Were written or electronic records kept for t or numbers of weeds, insects or diseases?.			YE	S = 1	0823
16. Were scouting data compared to published to determine when to take measures to man				ES = 1	0824
17. Did you use field mapping of previous weed weed management decisions?				S = 1	0825

18.		i you do any of the following other types of pest management for the spe- naging or reducing the spread of pests in this field? [<i>Enter code "1" for al</i>		e or		
			· tiroti otolory .]		ı	CODE
	a.	Use the services of a diagnostic laboratory for pest identification or soil plant tissue pest analysis for this field?		YES	= 1	0841
	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 3 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?				0849
	j.	Chop, spray, mow, plow, or burn field edges, lanes, ditches,		YES		0850
	k.	Clean equipment and field implements after completing field work		YES		0851
	I.	to reduce the spread of pests?				0852
		Have the seed used in this field treated for insect or disease control				0854
		after vou purchased the seed?		YES		0855
	n.	Maintain a beneficial insect or vertebrate habitat?		YES	= 1	
	0.	Maintain buffer strips or border rows to isolate organic durum wheat from non-organic crops or land. or did you take a buffer harvest?		YES	= 1	0856
	p.	Use a flamer to kill weeds?		YES	= 1	0857
						CODE
19.		re any beneficial organisms (insects, nematodes, fungi) applied released in this field to manage pests?		YES	= 1	0853
20.		re floral lures, attractants, repellants, pheromone traps or other logical pest controls used on this field?		YES	= 1	0858
	a.	[If item 19 or item 20 is YES, ask]				
		••	DOLLARS & CE	_	05	TOTAL BOLLAGO
		for all biological pest controls for this field? (Include operator, landlord, and contractor shares. Include cost for beneficial	PER ACRE 0859		OR	TOTAL DOLLARS
		organisms (insects, nematodes, and fungi). Exclude biological pesticides.)	•			0000

		CODE
		0863
21.	Was a trap crop (excluding fallow) grown to help manage insects in this field? YES = 1	
		0864
22.	Was this field left fallow in 2008 to help manage insects on this field? YES = 1	
23.	Were water management practices such as irrigation scheduling, controlled	
	, , , , , , , , , , , , , , , , , , ,	0861
	or toxic producing fungi and bacteria? YES = 1	
	r	
24.	trus protection of beneficial organisms a factor in your pest control accisions	0862
	for this field? YES = 1	
PE	ST MANAGEMENT INFORMATION	
25	[Show Pest Management Information Sources Code List from Respondent Booklet.]	
20.	Which outside sources of information on pest management practices and products	
	were used for the 2009 durum wheat crop?	
	[Starting with the most influential in determining the pest management practices used	
	on this operation, enter codes for up to three sources.]	
	PEST MANAGEMENT INFORMATION SOURCES CODE LIST	[Enter up to 3
	1 County, Cooperative, or University Extension Advisor,	source codes.]
	Publications or Demonstrations	
	2 Farm Supply or Chemical Dealer	FIRST
	3 Commercial Scouting Service	0826
	4 Independent Crop Consultant	
	or Pest Control Advisor/Custom Applicator	
	5 Other Growers or Producers	SECOND
	6 Producer Associations, Newsletters or Trade Magazines	0827
	7 Electronic Information Services (DTN, Internet, World Wide Web, etc.)	
	8 Employee Pest Advisor	
	9 Other – [Specify:]	THIRD
	10 None – Operator used no outside information source	0828
	To Hono Operator asea no outside information source	
		CODE
26.	Other than pesticide applicator training, have you (the operator) attended any	0829
	training session on pest identification and management since October 1, 2008? YES = 1	

Completion Code for Pes	t Management Data
1 Incomplete/Refusal	0340

1. Now I need to list all tractors used to produce durum wheat on the selected field.

CHECK LIST						
Include	Exclude					
Tractors owned, rented, leased or borrowed	Tractors provided by custom operators					

1	2	3	4	5	6
-	What tractors were used on this field? 1 John Deere & Company 2 AGCO (Challenger, Massey-Ferguson, Caterpillar) 3 Ford New-Holland (Case) 4 Kubota 5 Other [Specify:]	What is the model year? (Example: 2004)	Is this vehicle a? 2 2-wheel drive tractor 3 2-wheel drive tractor with front wheel assist 4 4-wheel drive tractor 5 crawler or other tracked-tractor 6 other tractor	What is its PTO Horsepower?	Is it? 1 diesel 2 gasoline 3 LP gas 9 other
	CODE	YEAR	CODE	PTO HORSEPOWER	CODE
1	0110	0120	0121	0122	0123
2	0111	0124	0125	0126	0127
3	0112	0128	0129	0130	0131
4	0113	0132	0133	0134	0135
5	0114	0136	0137	0138	0139
6	0115	0140	0141	0142	0143
7	0116	0144	0145	0146	0147
8	0117	0148	0149	0150	0151
9	0118	0152	0153	0154	0155
10	0119	0156	0157	0158	0159

			•
2.	Wa	s a self-propelled combine and/or swather used to harvest the durum wheat field?	
		YES – [Continue] NO – [Go to item 2c]	
			YEAR
	a.	What is the model year of the self-propelled harvester(s) used to harvest durum wheat from this field? (Report the average year if more than one was used.)	0830
			YEAR
	b.	What is the model year of the self-propelled swather(s) used in preparing to harvest durum wheat from this field? (Report the average year if more than one was used.)	0831
			CODE
	C.	Did you use a defoliant in place of a swather in preparing to harvest the durum wheat from this field?	0832

3.	Including custom operations, I need to list field work performed
	by machines on this field for the 2009 durum wheat crop. Please

- ▶ begin with the first field operation after harvest of previous crop, including operations for a cover crop established since the previous crop harvested [if fallow during 2008, list operations starting with fall 2007];
- ▶ list the operations in order through harvest and hauling of this crop to storage or first point of sale; and
- ▶ maintain the order of tandem hook-ups.

CODES FOR COLUMN 5

- 1 You (the Operator)
- 2 Partner
- 3 Unpaid Worker
- 4 Paid Part-time or Seasonal Worker
- 5 Paid Full-time Worker
- 6 Custom Applicator

CHECK LIST						
Include all field work using machines for Land Forming/Levee Building Tillage						
Preparing for Irrigation Planting Fertilizer & Pesticide applications Harvesting & Hauling wheat and wheat straw to storage or first point of sale						
Exclude Lime & Gypsum/landplaster applications						

2	3	4	5		[IF CUSTOM	(column 5 = code 6	6), skip columns 6-10	0]
				6	7	8	9	10
SEQUEZCE	What operation or equipment was 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	What was the power source? [Record tractor line number from item 1.] OR 66 Animal Drawn 77 Pick up 99 Self-Propelled 1/	How many acres were covered? [Exclude land forming and hauling operations]	How many TOTAL HOURS were spent on land forming and hauling? [Example: backhoes, disk border maker, ditcher, rear mounted blade, trucks, wagons forklifts, etc.]
No.		CODE	CODE		CODE		ACRES	HOURS
0351		0352	0353	0354	0355	0356	0357	0359
0361		0362	0363	0364	0365	0366	0367	0369
0371		0372	0373	0374	0375	0376	0377	0379
0381		0382	0383	0384	0385	0386	0387	0389
0391		0392	0393	0394	0395	0396	0397	0399
0401		0402	0403	0404	0405	0406	0407	0409
0411		0412	0413	0414	0415	0416	0417	0419
0421		0422	0423	0424	0425	0426	0427	0429
0431		0432	0433	0434	0435	0436	0437	0439
0441		0442	0443	0444	0445	0446	0447	0449
0451		0452	0453	0454	0455	0456	0457	0459
0461		0462	0463	0464	0465	0466	0467	0469
0471		0472	0473	0474	0475	0476	0477	0479
0481		0482	0483	0484	0485	0483	0487	0489
0491		0492	0493	0494	0495	0496	0497	0499
0501		0502	0503	0504	0505	0506	0507	0509
0511		0512	0513	0514	0515	0516	0517	0519
0521		0522	0523	0524	0525	0526	0527	0529

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

OFFI	CE	USE
-------------	----	-----

0032		

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

Please report the paid and unpaid labor that worked on this field to produce the 2009 durum wheat crop. (*Exclude* labor that was reported for field work performed by machines.)

	How many hou	How many hours did (type of worker) spend on this field				
	a.	a. b.				
	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 (Exclude custom and contract labor)	1110	1111	1112			
Paid full-time workers (Exclude custom and contract labor)	1113	1114	1115			

		DOLLARS & CENTS PER HOUR
5.	What was the average hourly wage rate paid to part-time or seasonal hired workers? (Exclude custom and contract workers, pavroll taxes and benefits.)	1119
		DOLLARS & CENTS PER HOUR
6.	What was the average hourly wage rate paid to full-time hired workers? (Exclude custom and contract workers, payroll taxes and benefits.)	1118
		CODE
7.	Was any contract labor used on this field? YES = 1	1116
	a. [If YES, ask]	DOLLARS & CENTS PER ACRE
	What was the average cost per acre for this contract labor? (Include operator, landlord, and contractor costs.)	1117
8.	What percent of the total number of unpaid hours worked on this field was performed by	PERCENT
	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

9. Now I need some information on how much was spent for custom services used on this field for the 2009 durum wheat crop.

	CUSTOM SERVICE Which of the following services were performed for the 2009 durum wheat crop on this field?	and o how for this f duru	Including erator, landlord, contractor costs, much was spent r [column 1] on field for the 2009 um wheat crop?
✓	← [Check box for each service performed; refer to item 3 if necessary.]		PER ACRE
	a. Custom land preparation, shaping and/or leveling x = ÷ = .	1121	
	Cost per Hour X Total Hours = Total Dollars ÷ Total Acres in the Field = Dollars & Cents per Acre)		·
	b. Custom cultivating	1122	•
	c. Custom planting and/or reseeding	1123	
		1124	·— —
	d. Custom harvesting		·
	e. Custom hauling to storage or point of first sale • • = •	1126	
	(Dollars & Cents per Unit x Total Units Hauled from Field ÷ Acres Harvested in Field = Dollars & Cents per Acre)		·
	f. 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 x =	1128	
	(Dollars & Cents per Unit x Total Units Hauled from Field ÷ Acres Harvested in Field = Dollars & Cents per Acre)		•
10.	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 12]		
	Which of the following services did you obtain?		CODE
	a. Nutrient recommendations/management service?	ES = 1	1129
	b. Soil or tissue sample collection?	'EC – 1	1130
			1131
	c. Pest control recommendations/management service?	ES = 1	1132
	d. Pest scouting?	ES = 1	
	e. Irrigation management service (i.e. irrigation scheduling)?	'ES = 1	1133
	f. Yield map or remote sensing map development/interpretation?	'ES = 1	1134
	g. Other custom or technical service? [Specify:]	'ES = 1	1135
11.	If YES to any of these services, what was the cost for all of these DOLLARS & CEN		
	Services? (Include operator, landlord, and contractor costs. Exclude cost of		TOTAL DOLLARS
	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.)		1137

12.			nitor on the equipment used to harvest	YES = 1	1138
		YES, continue; else go to item 13]			
	a.	•	map produced from this harvest using	YES = 1	1139
	b.	Did you use the yield monitor inform	nation to		
		(i) monitor crop moisture content t	o determine need for crop drying?	YES = 1	1140
		(ii) add/improve tile drainage?		YES = 1	1141
		(iii) add/improve irrigation equipme	nt/irrigation water application?	YES = 1	1142
		(iv) conduct in-field experiments (e.	g., compare fertilizer applications,	YES = 1	1143
			es. etc.):		1144
		(vi) document yields for crop insura	nce, real estate tax, or farm	YES = 1	1145
		(vii) accurately divide crop production	on among partners and/or for	YES = 1	1146
					1147
		(VIII) Other uses [specify.]	YES = 1	
13.			bal Positioning System) device used to produce nitrate levels, PH, soil type, etc.) of this field?	YES = 1	1148
	а	[If YES, ask]	1 soil tests from this field?		
		Was the information collected above based on	2 a machine that measured electrical conductivity of the soil in this field (e.g. Veris machine)? 3 other? [Specify:]		1149
14.		collected above based on d you have an airplane or satellite	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph	YES = 1	1149
	of	collected above based on d you have an airplane or satellite this field either at the start or during	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season?	YES = 1	1151
	of Wa	collected above based on d you have an airplane or satellite this field either at the start or during as a variable rate applicator used on the start or during as a variable rate applicator used on the start or during as a variable rate applicator used on the start of the st	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season? on this field for		
	of	collected above based on d you have an airplane or satellite this field either at the start or during as a variable rate applicator used of fertilization or lime application?	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season? on this field for	YES = 1 YES = 1	1151
	of Wa	d you have an airplane or satellite this field either at the start or during as a variable rate applicator used of fertilization or lime application? (i) [If YES, ask]	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season? on this field for		1151
	of Wa	d you have an airplane or satellite this field either at the start or during as a variable rate applicator used of fertilization or lime application? (i) [If YES, ask] Did you use a variable rate application?	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season? on this field for		1151
	of Wa	d you have an airplane or satellite this field either at the start or during as a variable rate applicator used of fertilization or lime application? (i) [If YES, ask] Did you use a variable rate applications?	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season? on this field for	YES = 1	1151
	of Wa	d you have an airplane or satellite this field either at the start or during as a variable rate applicator used of fertilization or lime application? (i) [If YES, ask] Did you use a variable rate applications? (2) phosphorus applications?	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season? on this field for	YES = 1 YES = 1 YES = 1	1151 1152 1153
	of Wa	d you have an airplane or satellite this field either at the start or during as a variable rate applicator used of fertilization or lime application? (i) [If YES, ask] Did you use a variable rate applications? (2) phosphorus applications? (3) potash applications?	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season? on this field for	YES = 1 YES = 1 YES = 1 YES = 1	1151 1152 1153 1154
	of Wa	d you have an airplane or satellite this field either at the start or during as a variable rate applicator used of fertilization or lime application? (i) [If YES, ask] Did you use a variable rate applications?	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season? on this field for	YES = 1	1151 1152 1153 1154
	of Wa	d you have an airplane or satellite this field either at the start or during as a variable rate applicator used of fertilization or lime application? (i) [If YES, ask] Did you use a variable rate applications?	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season? on this field for	YES = 1 YES = 1 YES = 1 YES = 1	1151 1152 1153 1154 1155
	of Wa	d you have an airplane or satellite this field either at the start or during as a variable rate applicator used of fertilization or lime application? (i) [If YES, ask] Did you use a variable rate applications?	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season? on this field for licator for	YES = 1	1151 1152 1153 1154 1155 1156 1157 1158
	of Wa	d you have an airplane or satellite this field either at the start or during as a variable rate applicator used of fertilization or lime application? (i) [If YES, ask] Did you use a variable rate applications? (2) phosphorus applications? (3) potash applications? (4) lime applications? (5) manure applications?	of the soil in this field (e.g. Veris machine)? 3 other? [Specify:] provide an image or photograph no the 2009 growing season? on this field for licator for	YES = 1 YES = 1 YES = 1 YES = 1 YES = 1	1151 1152 1153 1154 1155 1156

NOTES

G IRRIGATION G

	ACRES
for the 2000 durum wheat crop?	1160

1.	How many acres in this field were irrigated for the 2009 durum wheat crop?	
	If none, ao to Section H l	-

2. Now, I have some questions about irrigation systems and water used on this field for the 2009 durum wheat crop.

	<u> </u>		UNIT	SYSTEM 1	SYSTEM 2
a.	What type(s) of irrigation system(s) was (or this field? [Show System Type Codes in the Responsible Type Code for up to two systems covering the	SYSTEM TYPE CODE	1161	1175	
		INCHES PER ACRE	1162	1176	
b.	What was the total quantity of water applied the entire growing season? (Include ALL water and off-farm sources.)	r used from both on-farm	OR TOTAL ACRE-FEET	1163	1177
	[If operator cannot provide item 2b, ask (i) &	& (ii), else go to 2c1			
	(i) What is the total number of hours this sapply water to this field during the durur		TOTAL HOURS	1164	1178
	(ii) How many gallons per minute were app	olied?	GALLONS PER MINUTE	1165	1179
C.	What percent of the water used to irrigate the system came from surface water sources?.		PERCENT	1166	1180
d.	What was the number of times this field was durum wheat growing season using this sys pre-plant irrigation.)	NUMBER OF IRRIGATIONS	1167	1181	
e.	Was the pump type 45	TURBINE? SUBMERSIBLE? CENTRIFUGAL? BOOSTER? SIPHON? NO PUMP? [If code 99, go to item j.]	CODE	1168	1182
f.	What was the average pumping rate?		GALLONS PER MINUTE	1169	1183
g.	[If item 2a = code 1-9 (PRESSURE SYSTEI 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	CODE	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 we this field's irrigation system during the 2009 (<i>Exclude</i> this field.)	growing season?	ACRES	1174	1188

		DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
_		1189		1190
3.	What was the cost of the fuel or electricity used to irrigate this field?	·		

,			CODE
4.	Wa	s any water purchased to irrigate this field? (Include landlord's share and purchases from all sources.)	1191
		YES – [Enter code 1 and continue.] NO – [Go to item 5.]	
			PERCENT
			1192
	a.	What percent of the water used on this field was purchased?	
		DOLLARS & CENTS	
	b.	What was the total cost for the water purchased for this field	TOTAL DOLLARS
		during the 2009 growing season? (<i>Include</i> landlord and contractor	1194
		costs and ditch maintenance costs for this field.)	
			TOTAL DOLLARS
5.	[If S	SIPHON TUBES were used (item 2a = 10 or 11), ask]	1201
	Wh	at would be the total cost to replace all the siphon tubes used on this field?	
_	[F F	201 V DIDE avatam was wood (itam 2s - 14) ask - 1	
6.	-	POLY PIPE system was used (item 2a = 14) ask]	TOTAL DOLLARS
		at was the total amount spent for poly pipe used on this field during the	1202
	200	9 growing season?	
7.	[If (GATED PIPE system was used (item 2a = 15 or 16), ask]	INCHES
٠.	[11 C	DATED THE System was asea (Rem 2a = 15 or 10), ask	1203
	a.	What was the average diameter of gated pipe used to irrigate this field?	
		2 J	FEET
			1204
	b.	What was the total length of gated pipe used?	1204
0	W ₀		CODE
8.		re wells used to supply irrigation water for this field?	1205
		YES – [Enter code 1 and continue]	1205
^1			NUMBER
			1206
	a.	How many wells were used to irrigate this field?	1200
			INCHES
			1207
	b.	What was the average diameter of the outer well casing?	1201
			FEET
	C.	What was the average pumping depth of these wells during the irrigation season? [Pumping depth is the depth to water at the start of the irrigation season, plus an average decline in the	1208
		water level caused by pumping during the irrigation season.]	
			CODE
			1209
	d.	Did the well(s) have a water meter or other flow measurement device? YES = 1	
	e.	Were other fields irrigated using water pumped from well(s) that supplied	CODE
		water to the selected field?	1210
		☐ YES – [Enter code 1 and continue] ☐ NO – [Go to item 9]	
			ACRES
	f.	Excluding this field, how many other acres on this operation were irrigated	1211
		using the same well(s) during the 2009 growing season?	

9.			•	ipe used to carry water from the so de any system pipe within the selected field.)	urce to the system	
		YES – [Continue]	O –	[Go to item 10]		
						INCHES
	a.	What was the average diameter (in of this additional pipe used?		thes) of the most common type		1212
						FEET
	b.	How many feet of this additional pi	pe v	vere used to bring water to this field?.		1213
					1	
				RUN-OFF CODES		
			1	retained at the end of the field?		CODE
			2	reused to irrigate on the farm?		1214
10.	. Is t	the run-off from this field	3	collected in evaporation ponds on the farm?		
			4	drained from the farm?		
			5	there is no run-off		

H MANAGEMENT H

1.	In i	esponse to higher or more volatile fuel prices during the 2009 crop year durum wheat, did you		
	a.	reduce the number of field operations such as tillage, cultivation, or nutrient		CODE
		and pesticide applications on this field (i.e., compared to what you would have		1220
		otherwise applied)?	ES = 1	
	b.	reduce the amount of irrigation water on this field (i.e., compared to what you would have otherwise applied)?	'ES = 1	1222
	c.	change other production practices on this field? [If yes, specify:] Yes	/ES = 1	1223
2.		response to higher or more volatile fertilizer prices during the 2009 crop year durum wheat, did you		CODE
	a.	reduce the application rate of commercial nitrogen fertilizer on this field (i.e., compared to what you would have otherwise applied)?	/ES = 1	1224
		(i) [If YES, ask]		PERCENT
		By what percent did you reduce the amount of commercial nitrogen fertilizer applied for 2009?		1225
	h	change the type of commercial nitrogen fertilizer products applied on this field		CODE
	~· 	(i.e., compared to what you would have otherwise applied)? [e.g. less anhydrous ammonia and more UAN]	'ES = 1	1226
	C.	increase the application rate of manure or other organic fertilizers on this field (i.e., compared to what you would have otherwise applied)?	/ES = 1	1227
	d.	manage fertilizer more closely, with such practices as soil testing, split applications,		
		variable rate applications, or soil incorporation on this field (i.e., compared to what you would have otherwise done)?	/ES = 1	1228
3.		s this field irrigated in 2008 and in 2009? YES – [Continue] NO – [Go to Conclusion]		
				CODE
4.	Dic of v	l you alter production practices in 2009 due specifically to reduced availability water supplies for irrigation on this field?	'ES = 1	1221
	[If \	YES, continue; else go to Conclusion]		
	a.	Did you shift to wheat production on this field in 2009 due to reduced availability of water supplies?	'ES = 1	1229
	b.	Did you reduce the water applied to this field in 2009 due to reduced availability of water supplies?	'ES = 1	1230

CONCLUSION

LO	CATION OF SELECTED FIELD			
1.	I need to locate the selected field of durum wheat on this map.	COUNTY NA	ME	OFFICE USE COUNTY FIPS CODE
	What county is the selected durum wheat field in?			0010
	Field description.			
FO	R STATES WITH GPS UNITS ONLY	LATITUDE	LON	IGITUDE
	Field location		W 0055	<i>m m s s</i>
2.	[ENUMERATOR ACTION: Mark map to indicate where to Be sure the "X" marked on m		t field is located.	
3.	We will need additional information to complete this s or March 2010 to collect it. I'll call you then to set up a			
				CODE
4.	Would you like to receive a free copy of the results of (Results will also be available on the Internet at http://www.nass.usda.go			0099
				нн мм
5.	ENDING TIME [MILITARY]			0005
RE	CORDS USE			
6.	[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 expense data?]		YES = 1	0013
				NUMBER
SU	PPLEMENTS USED		FERTILIZER APPLICATIONS	0041
7.	[Record the total number of each type of supplement used to complete this interview.]		PESTICIDE APPLICATIONS	0042 S
			FIELD OPERATIONS	0043
	Reported by:	Telephone: ()	<u> </u>	

Response		Respor	ndent	Mode		Enum Eval.		Date	Optional	
								MM DD YY		
1-Comp 2-R 3-Inac	9901	1- Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Other	9902	2-Tel 3-Face-to-Face	9903	0098	0100	9910	0002	0003