Project 906 - ARMS Phase II



**POID** 

**ADDRESS** 

CITY

PARTNER NAME

STATE

ZIP

#### AGRICULTURAL RESOURCE MANAGEMENT SURVEY

# RICE PRODUCTION PRACTICES AND COSTS REPORT



NATIONAL AGRICULTURAL STATISTICS SERVICE

for 2006

U.S. Department of Agriculture, Rm 5030, South Building 1400 Independence Ave., S.W. Washington, DC 20250-2000 Phone: 1-800-727-9540 Fax: 202-690-2090 Email: pass@nass.usda.gov

							mail: nass@na	
VERSION		ID	TRACT	SUBTRACT	T-TYPE	TABLE	LINE	
2			01	l	0	000	00	ECONOMIC RESEARCH SERVICE
			<u> </u>			<u> </u>		_
			CONTACT I	RECORD				
DATE	TIME			١	NOTES			
		_						
INTRODUCTIO		operator. Rephrase in y	our own wo	ords.]				
We are collecting Authority for colle information will be this survey is con	information on proceeding of information of information e used for economifidential and volur	actices and costs to production on the Rice Production ic analysis and to compitary.	duce rice an Practices ile and publ	nd need your and Costs Re ish estimates	help to mak port is Title for your reg	te the inform 7, Section 2 gion and the	ation as ac 204 of the United Stat	curate as possible. U.S. Code. This les. Response to
We encourage yo	ou to refer to your	farm records during the i	interview.					
								ннмм
							NG TIME	0004
						Ľ	,	SCREENING BOX
								0006
				_	C	complete the	e screenin	g box is code 1, g Supplement. n with Section A.]
☐ [Name, addres	ss and partners verifi	ied and updated if necessar	ry]					
POID	<u></u>		F	POID				
PARTNER NAME			F	PARTNER NAM	IE			
ADDRESS			A	ADDRESS				
CITY	STATE	ZIP PHONE NU	JMBER (	CITY	S	STATE ZIP	Р	HONE NUMBER

**POID** 

**ADDRESS** 

CITY

PHONE NUMBER

PARTNER NAME

STATE ZIP

PHONE NUMBER

Α

9

# **RICE FIELD SELECTION**

_
л

l. <b>I</b>	How many acres of rice did this operation plant	for the 2006 crop year?	ACRES
	► [If no acres planted, review Screening Survey Information Make notes, then go to item 4 on back page		
á	a. Of the total (item 1) acres, how many were plan	nted with the intention of harvesting	
		TOTAL ACRES	NUMBER OF FIELDS
	(i) Long grain?	0051	0056
	(i) Long grains	0052	0057
	(ii) Medium grain?	<u>-</u>	+
	(iii) Short grain?	0053	+ 0058
t	<ul><li>o. Of the total (<i>item 1</i>) acres, how many were plar</li></ul>		
		TOTAL ACRES	NUMBER OF FIELDS
	(i) Other? (Specific	0059	0060
	(i) Other? (Specify:	)	<b>」                                    </b>
٦	Then the TOTAL number of rice fields planted on th	nis operation is [ <i>items 1a + 1b</i> ]	TOTAL NUMBER OF FIELDS PLANTED  0020  [If only 1 field, enter 1 and go to item 4.]
٦	Please list these fields according to identifying Then I will tell you which field has been selected.  If there are more than 18 fields make sure item 2 is TO and list only the 18 fields closest to the operator's  If respondent is unable to identify or describe the fields  D NAME, NUMBER OR DESCRIPTION	d. DTAL fields planted, s permanent residence.	
	<b>,-</b>	10	
		12	
)			
		13	
5		14	
<b>)</b>		15	
•		16	
<u> </u>		17	

18

	APPLY "RANDOM NUMBER' LABEL HERE		
4.	[ENUMERATOR ACTION:]  Circle the pair of numbers on the above label associated with the label, associated to the field according to the number you circled on the label, a	ast numbered field in item 3. nd record the selected number.	SELECTED FIELD NUMBER
5.	The field selected is (field name/number/des During this interview, the rice questions will be about this s [Be sure the operator can identify the selected field.]	scription.)	

# FIELD CHARACTERISTICS---SELECTED FIELD

В

			ACRES
			1301
1.	1. How many acres of rice did this operation plant in this field for the 2006	crop?	ا ا
			CODE
	a. Are the acres in this field <b>CERTIFIED ORGANIC</b> ?	VES =	1311
	a. The the delection and held deletin less effectively		'
			CODE
_	1 owned by this operation?		1302
2.	2. <b>Are the acres in this field</b> 2 rented for CASH with the payment being		
	3 rented for CASH with the payment being 4 rented for a SHARE of the crop?	a llexible cash amount?	
	5 rented for some combination of CASH an	d SHARE of the crop?	
	6 used RENT FREE?	·	
			DOLLARS &
			CENTS PER ACRE
3.	3. [If field is CASH RENTED (item 2 = 2, 3 or 5), ask, else go to item 4.]		1303
	What was the cash rent paid per acre for this 2006 rice field?		.——
	•		
	[If item 2 = 2, ask items 3a, 3b, and 3celse go to item 4.]		
	[· · · · · · · · ]		
	a. How many total crop acres were cash rented from the landlord/owner of t	his	ACRES
	rice field (i.e., the number of acres in the FSA farm that includes this rice field)?		1309
			TOTAL DOLLARS
	b. What was the total amount of the Direct Payment under the 2006 Farm C	ommodity	1310
	Program you received (or will receive) for all the crop acres you cash rente	d from the	
	landlord/owner of this rice field (i.e., total Direct Payment for the FSA farm that inclu	des this rice field)?	
			CODE
	c. When you signed the cash lease for this rice field, did you expect a		1312
	Counter-cyclical Payment would be declared in 2006?	YES =	1
			DEDOENT
4	A [If field in CHART DENTED (them 2 - 4 or E) and 1		PERCENT
4.	4. [If field is SHARE RENTED (item 2 = 4 or 5), ask] What was the landlord's share of the crop from this field?		1304
	what was the fallatora's share of the crop from this held:		
		DOLLARS & CENTS PER ACRE OF	R TOTAL DOLLARS
5.	5. [If field is RENTED (item 2 = 2, 3, 4,or 5), ask]	1305	1306
٥.	What was the total cost for all inputs provided by any landlord		
	and contractor for the 2006 crop?		
	(Include the costs for all inputs, such as seed, fertilizer, chemicals, technical services, custom operations, and irrigation. Exclude real estate tax expenses, drying, and		
	lime costs paid by the landowner.)		YEAR
^			1307
6.	6. What year did you (the operator listed on the label) start operating this field?		
			MM DD YY
			1308
7.	7. On what date was this field planted?		

			CODE
8.	2 1	ong Medium Short	1324
		UNITS	UNIT CODES for Seeding Rate 1=Pounds/Acre 2=CWT/Acre 4=Bushels/Acre 25=Seeds/Acre
9.	What was the seeding rate per acre the first time	1313	1314
	this field was planted?		
	•	•	
	1 Water s	eeded (airplane)	CODE
	2 Drilled	dry)	1315
	a. What method of seeding did you use on this field? 3 Airplane Other, I	e (dry) Broadcast (dry)	
		` ','	CODE
	1 Purchased?		1316
11	Was the the rice seed planted in this field	aded?	
	o bean		
	[If item 11 = 2 or 3, ask]		DOLLARS & CENTS PER POUND
			1321
	a. What was the cost per pound for cleaning and treating this seed?		·
	[If item 11 = 3, ask]		PERCENT
	b. How much of the rice seed planted in this field was grown ( <i>or received in</i> this operation?		1317
			ACRES
			1318
12.	How many acres in this field had to be replanted to rice?  (Number of acres times the number of times replanted.)		
	(rambo) of acres and hambor of ames replaned.)		·—-
	[If any seed purchased (item 11 = 1 or 3) ask, else go to item 20.]	DOLLARS & CENTS PER UNIT	UNIT CODES  1 = POUNDS 2 = CWT 3 = TONS 4 = BUSHEL 22 = ACRE 23 = 50 LB BAGS
13.	What was the total cost per unit (including both your and the landlord's and contractor's share) of purchased seed for this field?	1319	1320
	(Include cost of seed treatment and any technology fee)	· · · · · · · · · · · · · · · · · · ·	
			CODE
			1326
20.	Was a hybrid rice seed planted in this field?	YES = 1	-
			1327
21.	Was a herbicide resistant rice seed (such as Clearfield) planted in this fiel	d? YES = 1	

CODES
ely to plant
hat likely to pla
ain
hat unlikely to

22. If a genetically modified herbicide-resistant (such as glufosinate-tolerant) rice seed becomes available, how likely would you be to plant it in this field under the following conditions?  [Assume total cost of seed includes technology fee.]	<ul> <li>1 = Very likely to plant</li> <li>2 = Somewhat likely to plant</li> <li>3 = Uncertain</li> <li>4 = Somewhat unlikely to plant</li> <li>5 = Very unlikely to plant</li> </ul>
a. seed cost does not increase. b. 10 percent seed cost increase.	
c. 20 percent seed cost increase.	1403
d. 30 percent seed cost increase	1404
	CODES
23. If a genetically modified insect-resistant (such as Bt) rice seed becomes available, how likely would you be to plant it in this field under the following conditions?	<ul><li>1 = Very likely to plant</li><li>2 = Somewhat likely to plant</li><li>3 = Uncertain</li><li>4 = Somewhat unlikely to plant</li></ul>
[Assume total cost of seed includes technology fee.]	5 = Very unlikely to plant
<ul><li>a. seed cost does not increase.</li><li>b. 10 percent seed cost increase.</li><li>c. 20 percent seed cost increase.</li></ul>	1406
d. 30 percent seed cost increase	1408
	CODES
24. If a genetically modified nutritionally-enhanced, such as golden rice with beta-carotene (pro vitamin A) rice seed becomes commercially available, how likely would you be to plant it in this field if seed costs and rice yields were the same as conventional rice?	1 = Very likely to plant 2 = Somewhat likely to plant 3 = Uncertain 4 = Somewhat unlikely to plant 5 = Very unlikely to plant
25. Has harvest of this field been completed?	CODE  1328

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

		-	What yield per acre did you get (do you expect to get)	2 UNIT CODES 1= POUNDS 2= CWT 3= TONS
How m	nany acres in this rice field were (will be)	ACRES	for— UNITS PER ACRE	4= BUSHELS 5= BARRELS UNIT CODES
a.	harvested for grain, first crop?	1329	1330 . <u> </u>	1331
b.	harvested for grain, ratoon crop?	1332	1333	1334
C.	harvested for seed?	1335	1336	1337
d.	abandoned?	1338		
e.	used for some other purpose?	1339		

					ST for item 27 TED CROP was		
1	Alfalfa hay	196	Tobacco, flue cured	16	Peanuts	26	Soybeans
11	Hay, all other	193	Tobacco, burley	17	Dry Peas	28	Sugarbeets
190	Barley	281	Cotton, Upland	20	Potatoes	30	Sunflowers
3	Dry Beans	282	Cotton, Pima	21	Rice	142	Vegetables
85	Canola	302	CRP	22	Rye	163	Wheat, durum
310	Clover	311	Grasses other than clover	98	Safflower	164	Wheat, other spring
6	Corn for grain	94	Mustard Seed	25	Sorghum for grain	165	Wheat, winter
5	Corn for silage	15	Oats	24	Sorghum for silage	318	No crop planted during this period
		31	Sweet Potatoes				

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

		CROP NAME	CROP CODE
a.	FALL of 2005?		1352
b.	SPRING/SUMMER of 2005?		1353
C.	FALL of 2004?		1354
d.	SPRING/SUMMER of 2004?		1355
e.	FALL of 2003?		1356
f.	SPRING/SUMMER of 2003?		1357

28.	In 2	2006, did your land-use practices for this field include		CODE
	a.	terraces?	YES = 1	1358
	b.	temporary or permanent levees?	YES = 1	1359
	C.	grassed waterways?	YES = 1	1360
	d.	filter strips or riparian buffers on or adjoining the field?	YES = 1	1361
	e.	contour farming?	YES = 1	1362
	f.	strip cropping?	YES = 1	1363
	g.	underground outlets such as tile drainage?	YES = 1	1364
	h.	other drainage channels or diversions?	YES = 1	1365
				CODE
29.		s the Natural Resource Conservation Service (NRCS) classified any	•	1366
	par	t of this field as "Highly Erodible"?	YES = 1	
30.	Hav	ve you been notified by NRCS that this field contains a wetland?	YES = 1	1367
31	In 2	2006, did you receive technical assistance for planning, installing,		
•	ma	intaining, or using conservation practices or systems on this field? (Include grassed waterways and filter strips or riparian buffers, or drainage area, on or adjoining this field. Include assistance from any source whether paid for or free.).	YES = 1	1368
		medde assistance from any source whether paid for or free.).	163 - 1	
	_			
32.	or t ste and con	his field included in an existing conservation program contract for which you the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways I filter strips or riparian buffers, or drainage area, on or adjoining this field. Also, be sure to sider payments that are part of this contract but were made before 2006 or payments that are cipated for future years.]	YES = 1	<b>CODE</b> 1369
32.	or t ste and con	the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways I filter strips or riparian buffers, or drainage area, on or adjoining this field. Also, be sure to	YES = 1	
32.	or t ste and con	the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways I filter strips or riparian buffers, or drainage area, on or adjoining this field. Also, be sure to sider payments that are part of this contract but were made before 2006 or payments that are cipated for future years.]	YES = 1	
32.	or t ste and con anti	the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways of litter strips or riparian buffers, or drainage area, on or adjoining this field. Also, be sure to sider payments that are part of this contract but were made before 2006 or payments that are cipated for future years.]		1369
32.	or t ste and con anti	the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways of litter strips or riparian buffers, or drainage area, on or adjoining this field. Also, be sure to sider payments that are part of this contract but were made before 2006 or payments that are cipated for future years.].  [If item 32 is YES, ask, else go to item 32b.]  Have (or will) you receive cost sharing or incentive payments for	YES = 1	1369 CODE
32.	or t ste and con anti	the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways of filter strips or riparian buffers, or drainage area, on or adjoining this field. Also, be sure to sider payments that are part of this contract but were made before 2006 or payments that are cipated for future years.].  [If item 32 is YES, ask, else go to item 32b.]  Have (or will) you receive cost sharing or incentive payments for  (i) Environmental Quality Incentives Program (EQIP)?	YES = 1 YES = 1	CODE 1370
32.	or t ste and con anti	the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways filter strips or riparian buffers, or drainage area, on or adjoining this field. Also, be sure to sider payments that are part of this contract but were made before 2006 or payments that are cipated for future years.].  [If item 32 is YES, ask, else go to item 32b.]  Have (or will) you receive cost sharing or incentive payments for  (i) Environmental Quality Incentives Program (EQIP)?	YES = 1 YES = 1 YES = 1	CODE 1370
32.	or t ste and con anti	the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways or liparian buffers, or drainage area, on or adjoining this field. Also, be sure to sider payments that are part of this contract but were made before 2006 or payments that are cipated for future years.].  [If item 32 is YES, ask, else go to item 32b.]  Have (or will) you receive cost sharing or incentive payments for  (i) Environmental Quality Incentives Program (EQIP)?	YES = 1 YES = 1 YES = 1	CODE 1370 1371 1395 1396
32.	or t ste and con anti	the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways of liter strips or riparian buffers, or drainage area, on or adjoining this field. Also, be sure to sider payments that are part of this contract but were made before 2006 or payments that are cipated for future years.].  [If item 32 is YES, ask, else go to item 32b.]  Have (or will) you receive cost sharing or incentive payments for  (i) Environmental Quality Incentives Program (EQIP)?	YES = 1 YES = 1 YES = 1	CODE 1370 1371 1395 1396
32.	or t ste and con anti	the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways or liparian buffers, or drainage area, on or adjoining this field. Also, be sure to sider payments that are part of this contract but were made before 2006 or payments that are cipated for future years.].  [If item 32 is YES, ask, else go to item 32b.]  Have (or will) you receive cost sharing or incentive payments for  (i) Environmental Quality Incentives Program (EQIP)?	YES = 1 YES = 1 YES = 1 YES = 1	CODE 1370 1371 1395 1396  CODE
32.	or t ste and con anti	the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways of litter strips or riparian buffers, or drainage area, on or adjoining this field. Also, be sure to sider payments that are part of this contract but were made before 2006 or payments that are cipated for future years.].  [If item 32 is YES, ask, else go to item 32b.]  Have (or will) you receive cost sharing or incentive payments for  (i) Environmental Quality Incentives Program (EQIP)?.  (ii) Conservation Security Program (CSP)?.  (iii) Conservation Reserve Program (CRP)?.  (iv) Other programs? (Specify:	YES = 1 YES = 1 YES = 1 YES = 1	CODE 1370 1371 1395 1396  CODE 1397
32.	or t ste and con anti	the landlord have received (or expect to receive) cost sharing payments, wardship payments, or incentive payments? [Be sure to consider grassed waterways I filter strips or riparian buffers, or drainage area, on or adjoining this field. Also, be sure to sider payments that are part of this contract but were made before 2006 or payments that are cipated for future years.].  [If item 32 is YES, ask, else go to item 32b.]  Have (or will) you receive cost sharing or incentive payments for  (i) Environmental Quality Incentives Program (EQIP)?.  (iii) Conservation Security Program (CSP)?.  (iii) Conservation Reserve Program (CRP)?.  (iv) Other programs? (Specify:)  Was this field included in an application that was rejected for an existing conservation program and if so, was it rejected from  (i) Environmental Quality Incentives Program (EQIP)?.	YES = 1	CODE 1370 1371 1395 1396  CODE

33.	Du so,	ring 2006, did any written plan of the fo in what year was the plan implemente (A "written plan" is a plan prepared in accordance w	d?		CODE	YEAR IMPLEMENTED
	a.	Conservation plan specifying practices to	1372	1373		
	b.	Comprehensive nutrient management pla applying both fertilizer and manure?	an specifying practices for	YES = 1	1374	1375
	C.	Nutrient management plan specifying pra of manure only?	actices for land application		1376	1377
	d.		ide use and/or other		1378	1379
	e.	Irrigation water management plan specified conserving irrigation water?		YES = 1	1380	1381
34.	Du	tems 33a, b, c, d, or e = YES, ask] ring 2006, did you pay any technical se	rvice provider or consultant	to		CODE 1382
	rei	velop or write any of these plans for wh mbursed by the Natural Resource Cons	servation Service?	ere 	YES = 1	
	a.	[If YES, ask]		DOLLARS & CI PER ACRE		TOTAL DOLLARS
		What was the reimbursement amount for plans for this field? ( <i>Include</i> landlord's/contra ( <i>Exclude</i> cost of construction or materials.).	r developing these actor's share.	1383		1384
35.	Wa	s the rice in this field covered by Fede				CODE
		YES – [Enter code 1 and continue.]	□ <b>NO</b> – [Go to item 36.]			1385
	a.	Which coverage did you obtain?	<ol> <li>Basic catastrophic insurance</li> <li>Buy-up above basic federal</li> <li>Revenue insurance</li> <li>Organic plan insurance</li> <li>Other Federal Crop insurance</li> </ol>	CAT level		<b>CODE</b> 1386
						YEAR
	b.	In what year did you (the operator listed on insurance program?	,		•	1387
						POUNDS PER ACRE
	C.	What is the 2006 Approved APH (Actual p	oroduction history) yield for this f	ield?		1388
				DOLLARS &		TOTAL DOLLARS
	d.	What was the premium paid for Federal of for this field in 2006?		1390		1391
						CODE
	e.	Did you (or do you expect to) collect an i	ndemnity payment on this field	?	YES = 1	1392
36.	Wa	s the rice in this field covered by priva			·	1393
	a.	(Hail, wind, freeze, etc.)			YES = 1	1394

					CODE	EDII IABLE		
1.	Were commercial FERTILIZE rice crop?	0202	0201					
2.	[If COMMERCIAL fertilizer app	olied	, continue, else go to item 7.]			NUMBER		
3.	How many commercial fertilizer applications were made to this field for the 2006 crop? (Include applications made by airplanes and custom applicators).							
4.	Now I need to record information for each application							
	CHEC	CK	LIST					
	INCLUDE		EXCLUDE					
	Custom applied fertilizers		Micronutrients		T-TYPE	TABLE		
	Cortilizare applied in the fall of		Unprocessed manure					
 	Fertilizers applied in the fall of 2005 and those applied earlier if this field was fallow in 2005.	2	001					
<u>'</u> _	Commercially prepared manure		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 water6 Chisel, injected or knifed in7 Banded/Sidedressed in or over row8 Foliar or directed spray

		:	2		3	4	5	6	7
L I N E	[Enter percentage analysis or actual pounds of plant nutrients applied per acre.] [Show Common Fertilizers in Respondent Booklet.]				What quantity was applied per acre? [Leave this column blank if actual nutrients	[Enter material code.]  1 Pounds  12 Gallons  19 Pounds of actual nutrients	When was this applied?  1 In the fall before seeding  2 In the spring before seeding  3 At seeding  4 After seeding	How was this applied?  [Refer to code list above.]	How many acres were treated In this application?
	<b>N</b> Nitrogen	P2O5 Phosphate	<b>K2O</b> Potash	<b>S</b> Sulfur	were reported.]				ACRES
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	0205	0206	0207	0214	0208	0209	0210	0211	0212
08	0205	0206	0207	0214	0208	0209	0210	0211	0212

T – TYPE	TABLE	LINE
0	000	00

5.	Were any fertilizers applied by custom applicators?	
	☐ YES - [Continue.] ☐ NO - [Go to item 6.]	
	a. Are you able to report the cost of fertilizer materials and custom application	
	separately?	OFFICE USE
	□ VES [Continue] □ NO [Co to item 6]	0215
	☐ YES - [Continue.] ☐ NO - [Go to item 6.]	
	b. Excluding the cost of the fertilizer materials, how much was spent for custom application of fertilizers on this field?  (Include   landlord   and   contractor   costs.  DOLLARS & CENTS   PER ACRE   OR	TOTAL DOLLARS
	Exclude custom application of lime, gypsum, purchased manure & purchased compost.)  [If material and application costs can't be separated, exclude them here and record the total in item 6.]	0220
	DOLLARS & CENTS DED ACRE OR	TOTAL DOLLARS
6	FERAGRE	TOTAL DOLLARS
٥.	this field?	
	(Include landlord and contractor costs. Include costs for sulfur and micronutrients.  [If custom applied, include the cost of materials ONLY,     unless materials and application costs cannot be separated. Include materials applied to this field if it was fallow in 2005.]	
	Exclude lime, gypsum, purchased manure & purchased compost.)	
		CODE
7	Was gypsum applied to this field for the 2006 rice crop? YES = 1	0218
7.	was gypsum applied to this held for the 2000 fice crop	
		UNIT CODES
		1=POUNDS 2=CWT
		3=TONS
	UNITS PER ACRE	4=BUSHELS 5=BARRELS
8.		0217
	(Include any ratoon crop.)	
9.	Was a soil or plant tissue test performed on this rice field in 2005 or 2006 for the 2006 crop?	
	☐ YES [Continue.] ☐ NO [Go to item 14.]	
		CODE
10.	. Was a soil test for phosphorus performed on this rice field in 2005 or 2006 for the 2006 crop?	0225
	YES = 1	
	a. [If phosphorus test done, ask]	POUNDS PER ACRE
	How many pounds of phosphorus ( <i>per acre</i> ) were recommended ( <i>by the phosphorus test</i> )?	0226
	(2) 11.0 p. 1.0 p	CODE
11	. Was a soil test for nitrogen performed on this rice field in 2005	0227
	or 2006 for the 2006 crop?	0221
	. YES = 1	
		POUNDS
	a. [If nitrogen test done, ask]	PER ACRE
	How many pounds of nitrogen (per acre) were recommended (by the nitrogen test)?	0228
	(=)gg	CODE
		0229
12.	. Was a plant tissue test for nutrient deficiency performed on this field in 2005	
	or 2006 for the 2006 rice crop? YES = 1	

				DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
13.	Ηον	w much was spent for these soil and pl	ant tissue tests	0230	]	0231
		this field? [Include landlord and contractor costs		·		
					_	
	a.	If tests were done at no cost explain	1 Soil/plant tissue test provided free of	of charge		CODE
			by dealer, crop consultant, or exten	sion service.		0232
			2 Soil/plant tissue test costs were incl	luded in the		
			total fertilizer costs reported in item	6.		
			3 Some other reason.			
14.	Ìf ni	umerator Action: Refer to the Fertilizer trogen (N) was applied, complete items 18 O nitrogen applied, go to item 17.]	<b>Table, column 2.</b> 5 and 16.			
15.	Wa	s the amount of nitrogen you decided t [Enter code "1" for all that apply.]	o apply to this field based on			CODE
	a.	Results of a soil or plant tissue test?		YE	S = 1	0233
	b.	Crop consultant recommendation?		YE	S = 1	0234
	C.	Fertilizer dealer recommendation?		YE	S = 1	0235
	d.	Extension Service recommendation?		YE	S = 1	0236
	e.	Cost of nitrogen and/or expected commod	dity price?	YE	S = 1	0237
	f.	Contractor recommendation?		YE	S = 1	0236
	g.	Routine practice (operator's own determine experience, yield goal, etc.)?		YE	S = 1	0239
						CODE
16.	Did	you use any product to slow the break	down of nitrogen on this field?	•		0241
		example a nitrification inhibitor such as N-Serve or a			S = 1	
						CODE
						0242
17.	ls li	me ever applied to this field?		YES	S = 1	
	a.	[If no lime applied, go to item 18else co	ontinue.]			YEARS
		On average, how many years are there b	•	s field?		0243
			эт эрригийн эт эт эт			
						TONS PER ACRE
	b.	How many tons of <b>lime</b> were applied per	acre the last time it was applied to	0		0244
	٥.					
						CODE
	C.	Was lime applied to this field in 2005 or 2	006 for the 2006 crop?	VEC	S = 1	0240
			223 .31 alio 2000 olop	TES	, – 1	
	d.	[If rented, (item B2 =2, 3, 4, or 5) ask]				PERCENT
		Considering the last time it was applied, with application was paid by the landlord(s)		ne and		0245

	is field for the 2006 rice crop? ( <i>Exclude</i>	nic material (excluding compost) applied to ecommercially prepared manure.)	CODE
	☐ <b>YES</b> - [Enter code 1 and continue.]	☐ <b>NO</b> - [Go to item 20.]	0246
a.	How many acres was manure applied to	o?	ACRES 0247
b.	What was the amount of manure applie to this field?		·
C.	What is the distance between the manuthis manured field?		0251 ·
d.	What was the capacity of the manure spreader used to apply manure to this f	1 TONS CODE 2 GALLONS 0252 0253 ield? 3 BUSHELS	TOTAL UNITS
e.	(i) in the fall before planting?  (ii) in the spring before planting?	d +	PERCENT  0254  0255  0256  100%
f.	Was the manure	<ul><li>1 Lagoon liquid?</li><li>2 Slurry liquid?</li><li>3 Semi – dry or dry?</li></ul>	CODE 0257
g.	Was the manure	Broadcast or sprayed without incorporation?     Broadcast or sprayed with incorporation?     Injected/knifed in?     Sprayed using irrigation systems?	<b>CODE</b> 0258
h.	Was the major source of the manure from	1 Beef cattle? 2 Dairy cattle? 3 Hogs? 4 Sheep? 5 Poultry? 6 Equine? 7 Biosolids (municipal sludge, food waste, etc.)? 8 Other (Specify)?	<b>CODE</b> 0259
i.	Was the manure	<ul> <li>1 Produced on this operation?</li> <li>2 Purchased (including any payment for transportation or application)?</li> <li>3 Obtained at no cost off this operation?</li> <li>4 Obtained with compensation?</li> </ul>	<b>CODE</b> 0260

			CODE
	j.	Was any manure applied to this field tested for nutrient content prior to application?	0261
	k.	Was the application rate of commercial nitrogen fertilizer on this field reduced due to manure application?	0262
		[If YES, ask]	PERCENT
		(i) By what percent did you reduce the commercial nitrogen fertilizer application rate on this field?	0263
		· 	CODE
19.		ere the manure APPLICATION RATES to this field influenced by Federal, ate, or local restrictions?	0264
	a.	[If item 19 is YES, ask] What basis was used to determine these manure application rate restrictions	_
		(i) Nitrogen requirement of the crop?	0265
		(ii) Phosphorus requirement of the crop? YES = 1	0266
20	۱۸/۵	as someost applied to this field for the 2006 rise aren?	
20.	vva	as compost applied to this field for the 2006 rice crop?	<b>CODE</b> 0267
		YES - [Enter code 1 and continue.]	
			ACRES
	a.	How many acres in this field was the compost applied to?	)268 ·
		CODE UNITS PER ACRE	TOTAL UNITS
	b.	What was the amount of compost 1 Tons 0269 0270	0271
		applied to this field?	
		1 Produced on this operation?	
		2 Purchased (including any payment for	CODE
		transportation or application?  3 Obtained at no cost off this operation?	)272
	C.		

## **NOTES**

## PESTICIDE APPLICATIONS---SELECTED FIELD

D

Now I have some questions about all the pesticides used on this field for the 2006 rice crop including both custom applications

and applications made	by	this operat	tion.	plications						
1. Were any herbicide	ae i	insacticidas	s funcicida	es or other	chomicals		0302	CODE	030	EDIT TABLE
used on this rice fi						YES = 1	0002		000	'
[Probe for applications [If no pesticides applied	mad d, gd	de in the fall of to <b>Section L</b>	of 2005 (and t E.]	those made e	arlier if this fie	eld was fallow).]				
							Т.	- TYPE		TABLE
Include defoliants, fungicides, insecticides, and per	nerb	es E		ers reported ea treatments.	rlier and	<u> </u>		3		001
Include biological and botanic	al pe	sticides.				LINE 99		ICE USE IN TABLE	0319	
		2	3	4	5	6	OR	7		8
CHEMICAL PRODUCT NAME	L I N E	What products were applie to this field [Show produc codes from Respondent Booklet.]	? 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	How much was applied per acre per application	d	What was the total amount applied pe application in this field	r 1 ?	[Enter unit code.] 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Oz. 28 Dry Oz. 30 Grams
	01	0305		0306	0307	0308	030	09 		0310
	02	0305		0306	0307	0308	030	09		0310
	03	0305		0306	0307	0308	030	09 · <u> </u>		0310
	04	0305		0306	0307	0308 	030	09 . <u> </u>		0310
	05	0305		0306	0307	0308	030	09 · <u> </u>		0310
	06	0305		0306	0307	0308	030	09 · <u> </u>		0310
	07	0305		0306	0307	0308	030	09 · <u> </u>		0310
	08	0305		0306	0307	0308	030	09 . <u> </u>		0310
	09	0305		0306	0307	0308	030	09 . <u> </u>		0310
	10	0305		0306	0307	0308	030	09 . <u> </u>		0310
	11	0305		0306	0307	0308	030	09 . <u> </u>		0310
	12	0305		0306	0307	0308	030	09 . <u> </u>		0310
	13	0305		0306	0307	0308	030	09 . <u> </u>		0310
	14	0305		0306	0307	0308 	030	09 · <u> </u>		0310
(Herbici	ticide	Respondent  Type nsecticide e, etc.)	EPA No.	cify] or Trade name ormulation		orm Purchased (Liquid or Dry)		[ASK	only i	rchased f EPA No. 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

4 In Seed furrow 5 In Irrigation water

8 Foliar or directed spray

9 Spot treatments

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

	9	10	11	12	OPTIONAL ITEM 4			
					What was the cost per unit of the product?			
						UNIT CODE		
L I N E	How was this product applied? [Enter code from above.]	How many acres in this field were treated with this product?  ACRES	How many times was it applied?	Were these applications made by—  1 Operator, Partner or family member? 2 Custom applicator? 3 Employee/Other?	DOLLARS and CENTS PER UNIT	1 Pounds 15 Liquid Ounces 12 Gallons 28 Dry Ounces 13 Quarts 30 Grams 14 Pints		
01	0311	0312 	0313	0316	0317 ·	0318		
02	0311	0312 	0313	0316	0317	0318		
03	0311	0312	0313	0316	0317	0318		
04	0311	0312 	0313	0316	0317	0318		
05	0311	0312	0313	0316	0317	0318		
06	0311	0312	0313	0316	0317	0318		
07	0311	0312	0313	0316	0317	0318		
08	0311	0312	0313	0316	0317	0318		
09	0311	0312	0313	0316	0317	0318		
10	0311	0312	0313	0316	0317	0318		
11	0311	0312	0313	0316	0317	0318		
12	0311	0312	0313	0316	0317	0318		
13	0311	0312 	0313	0316	0317	0318		
14	0311	0312	0313	0316	0317	0318		

T-TYPE	TABLE	LINE
0	000	00

3. Were any chemicals or pesticides applied by custom applicators?							
		YES - [Col	ntinue.]	☐ NO - [Go to item 4.]			
							OFFICE USE
	a.	Are you ab separately	•	t of chemical product and custom application	on	•	0324
		☐ YES -	[Continue.]	☐ NO - [Go to item 4.]			
	b.	•		nical product, how much was spent for	DOLLAR & CENTS PER ACRE	OR	TOTAL DOLLARS
		custom application of chemica (Include operator and landlord of		and pesticides on this field?  t.)	0331		0332
					DOLLAR & CENTS	•	
					PER ACRE	OR	TOTAL DOLLARS
4.				all chemical products applied to	0334		0335
	Include operator and landlord cost, defoliants, herbicides, insecticides, fungicides, surfactants, wetting agents, growth regulators, and materials applied before planting and during 2005 fallow period. Exclude seed treatments						
		NOTE 1:		not report TOTAL COST, itemize cost for ein Pesticide Table.	each product in		
		NOTE 2:		cations: If respondent cannot report cost of y from application costs, report both in item			

### **PEST MANAGEMENT PRACTICES---**SELECTED FIELD

T-TYPE	TABLE	LINE
0	000	00

Ε

Now I have some questions about your pest management decisions and practices used on this field for the 2006 rice crop. By pests, we mean WEEDS, INSECTS, and DISEASES.

1.	[Enumerator Action: Were PESTICIDE APPLIC	· · · · · · · · · · · · · · · · · · ·	
			CODE
2.	Was weather data used to assist in determinin pesticide applications?	ng either the need for or timing of	0800
3.	regulators, neem or other natural/biological ba	cillus thuringiensis), insect growth ased products sprayed or applied to	0801 = <b>1</b>
4.		action rotated or tank mixed for the ning resistant to pesticides?	0802
5.	[Enumeration Action: Were HERBICIDES used Section D, item 1, column 2?]	d (pesticide product codes 4000-4999),	
	☐ YES - [Continue.]	NO - [Go to item 8.]	
			CODE
6.	Were herbicides applied to this rice field BEFC [If item 6 = YES, ask]	ORE weeds emerged?	0803
			CODE
	Were the herbicides applied BEFORE weeds emerged on this rice field based primarily on	routine treatments of what weeds are usually present?  OR  weed scouting from the previous year?	
			CODE
7.			0805
	[II IleIII 7 = YES, aSK]	YES	= 1
	Were the herbicides applied AFTER     weeds emerged on this rice	routine treatments of what weeds are     usually present?  OR	<b>CODE</b> 0806
	field based primarily on	2 weed scouting from the current year?	
8.	[Enumeration Action: Were INSECTICIDES us in Section D, item 1, column 2?]	sed (pesticide product codes 1000 – 1999),	
	☐ YES - [Continue.]	NO - [Go to item 10.]	
			CODE
9.	Were the insecticides applied to this rice field based primarily on	1 routine treatments of what <b>insects</b> are usually present?	0807

OR

2 scouting for insect infestation?

By deliberately going to the field specifically for scouting

activities? [Enter code 1 and go to item 11.]

CODE

0808

10.	In 2006, how was this field primarily	, ,				
						CODE
11.	Was an established scouting process or were insect traps used in this field?		ampling, recording	•	YES = 1	0809
12.	Was scouting for pests done in this fie	eld due to				CODE
	a. a pest advisory warning?			Y	'ES = 1	0810
	b. a pest development model?				'ES = 1	0811
	1		2		3	
			[If YES, ask Was the infestation lev for [column 1]-	Who did	the m scout	YES, ask] ajority of the ting mn 1]
			1 Worse than norm	- 1		ner or family member
			2 Normal		upply o	r chemical dealer
13.	Was this rice field scouted for	YES = 1	3 Less than normal CODE	•	ercial sc	rop consultant or out CODE
	a. weeds?	0812	0813	0814		
	b. insects or mites?	0815	0816	0817		
	c. diseases?	0818	0819	0820		
14.	[If item 13, column 3 = 3 or 4), ask else  How much did you pay for the scoutin  [Include landlord and contractor cost.]	g services for this		DOLLARS & CENTS PER ACRE 0835	OR	TOTAL DOLLARS 0836 OFFICE USE
	a. [Note: If scouting performed at no co	ost, explain:				0333
						CODE
15.	Were written or electronic records kep or numbers of weeds, insects or disease				/ES = 1	0838
16.	Was scouting data compared to publis thresholds to determine when to take			?γ	/ES = 1	0839
17.	Did you use field mapping of previous weed management decisions?				/ES = 1	0840

18.		you do any of the following other type(s) of pest management for the s	pecific			
		pose of managing or reducing the spread of pests in this field?  ter code "1" for all that apply.]				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 residues (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 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 fences lines?		YES	= 1	0850
	k.	Clean equipment and field implements after completing field work to reduce the spread of pests?		YES	= 1	0851
	l.	Adjust row spacing, plant density or row directions?		YES	= 1	0852
21.	dra	re water management practices such as irrigation scheduling, controlle inage, or treatment of retention water used on this field to manage for ptoxic producing fungi and bacteria (i.e.aflatoxin)?	ests	YES	= 1	0861
22.		s protection of beneficial organisms a factor in your pest control decision				0862
	for	this field?		YES	= 1	
23.	Did	you use any non-chemical controls for blackbirds on this rice field?		YES	= 1	0860
	a.	[If YES, ask]	DOLLARS & CEI		OR	TOTAL DOLLARS
			0863		]	0864

### PEST MANAGEMENT INFORMATION

24. [Show Pest Management Information Sources Code List from Respondent Booklet.]

Which outside sources of information on pest management practices and products were used for the 2006 rice crop?

(Starting with the most influential in determining the pest management practices used on this operation, enter code(s) for up to 3 sources.)

#### PEST MANAGEMENT INFORMATION SOURCES CODE LIST

1	County, Cooperative, or University Extension Advisor, Publications or demonstrations		[Enter up to 3 sour codes.]	ce
2	Farm Supply or Chemical Dealer			
3	Commercial Scouting Service		FIRST	
4	Independent Crop Consultant or Pest Control Advisor/Custom Applicator		0865	
5	Other Growers or Producers			
6	Producer Associations, Newsletters or Trade Magazines		SECOND	
7	Electronic Information Services (DTN, Internet, World Wide Web, etc.)		0866	
8	Employee Pest Advisor			
9	Other – ( <i>Specify</i> :)		THIRD	
10	None – Operator used no <b>outside</b> information source		0867	
		-		
			CODE	
25.	Other than pesticide applicator training, have you (the op		0868	
	training session on pest identification and management s	since October 1, 2005? YES = 1		

Con	npletion Code for Pest Ma	nagement Data
1-	Incomp/R	0340

## **NOTES**

# FIELD OPERATIONS---SELECTED FIELD

1.			m operations, I need to list field work բ		CHECK LIST
	by machi	nes on	this field for the 2006 rice crop. Pleas	ie I	Include all field work using machines for
	► Begin	with the fallow o	first field operation after harvest of previous c furing 2005, list operations starting with fall 20	rop. <i>04</i> .)	Land Forming/Levee Building
	cr	<ul> <li>List the operations in order through harvest and hauling of this crop to storage or first point of sale, and</li> <li>Maintain the order of tandem hook-ups.</li> </ul>		nis ∎[ ∎[ ∎[	☐ Tillage ☐ Preparing for Irrigation ☐ Planting
		1 2 3 4 5 6	CODES FOR COLUMN 5 You (The Operator)? Partner? Unpaid Worker? Paid Part-time or Seasonal Worker? Paid Full-time Worker? Custom Applicator?[Skip columns 6-11.]		Fertilizer & Pesticide applications  Harvesting  Hauling to storage or first point of sale  Exclude  Lime & Gypsum\landplaster applications

5 Paid Full-time Worker? 6 Custom Applicator?[Skip columns 6-11.] Lime & Gypsum\landplaster applications  Non Commercial Manura applications & Compact									
	0	Custom App	ilicator ?[	Skip Columns	-			nure applications &	Compost
2	3	4	5		[IF CUST	OM(column 5 =	code 6), skip co	lumns 6-11]	
				6	7	8 (	OR 9	10	11
S E Q U E N C E	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 code.]  1 Feet 2 Row 3 Moldboard (bottoms) Hauling 4 Pounds 5 Bushels 6 Tons 7 Barrels	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, etc.]	Which Power Source was used? Tractors: 1= (<50 HP) 2= (50-99 HP) 3= (100-149 HP) 4= (150-199 HP) 5= (>=200 HP) Other: 66=Animal Drawn 77=Pick up 99=Self Propelled	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.		CODE	CODE		CODE	ACRES	HOURS	CODE	CODE
0351		0352	0353	0354	0355	0356	0359	0357	0358
0361		0362	0363	0364	0365	0366	0369	0367	0368
0371		0372	0373	0374	0375	0376	0379	0377	0378
0381		0382	0383	0384	0385	0386	0389	0387	0388
0391		0392	0393	0394	0395	0396	0399	0397	0398
0401		0402	0403	0404	0405	0406	0409	0407	0408
0411		0412	0413	0414	0415	0416	0419	0417	0418
0421		0422	0423	0424	0425	0426	0429	0427	0428
0431		0432	0433	0434	0435	0436	0439	0437	0438
0441		0442	0443	0444	0445	0446	0449	0447	0448
0451		0452	0453	0454	0455	0456	0459	0457	0458
0461		0462	0463	0464	0465	0466	0469	0467	0468
0471		0472	0473	0474	0475	0476	0479	0477	0478
0481		0482	0483	0484	0485	0486	0489	0487	0488
0491		0492	0493	0494	0495	0496	0499	0497	0498
0501		0502	0503	0504	0505	0506	0509	0507	0508
0511		0512	0513	0514	0515	0516	0519	0517	0518
0521		0522	0523	0524	0525	0526	0529	0527	0528

1/ If a truck was used for hauling, use power source code 99. If a truck was used to power another machine, use truck codes in Respondent Booklet.

OFFICE USE

0032

2. Now I need some additional information about your labor. Exclude labor that was reported for field work performed by machines.

Please report the paid and unpaid labor that worked on this field to produce the 2006 rice crop.

	How many hours did	How many hours did (type of worker) spend on this field					
	a. scouting for weeds, insects and diseases?	b. irrigating?	c. other work performed 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)	<b>1</b> 1113 <b>_ </b>	1114	1115				

		PER HOUR
3.	What was the average hourly wage rate paid to full-time hired workers on this field?  (Exclude custom and contract workers, payroll taxes and benefits.)	1116 . <u> </u>
		DOLLARS & CENTS PER HOUR
4.	What was the average hourly wage rate paid to part-time or seasonal hired workers on this field? (Exclude custom and contract workers, payroll taxes and benefits.)	1117
		CODE
5.	Was any contract labor used on this field?	1118
	YES = 1	
		DOLLARS & CENTS PER ACRE
	a. If YES, ask – What was the average cost per acre for this contract labor?  (Include landlord and contractor costs.)	1119 . <u> </u>
		PERCENT
6.	What percent of the total hours worked on this field by UNPAID workers was worked by children under 16 years old?	1120

7. Now I need some information on how much was spent for custom services used on this field for the 2006 rice crop.

	CUSTOM SERVICE  Which of these services were done for the 2006 rice crop on this field?	Including landlord's/contractor' cost, how much was spen for [column 1] on this field for the 2006 rice crop?		
	[Check $$ box for each service performed; refer to item F1 if necessary.]	DC	DLLARS & CENTS PER ACRE	
	a. custom land preparation, shaping and/or leveling?	1121	· <u> </u>	
	b. custom cultivating?	1122	· <u> </u>	
	c. custom planting and/or reseeding?	1123	· <u> </u>	
	d. custom harvesting?	1124	·	
	e. custom hauling to storage or point of first sale?	1126		
	f. custom harvesting and hauling from field to storage or point of first sale?	1127		
	pid you hire any technical or consultant services to make recommendations for this eld? (such as for nutrient, pest control, irrigation, or precision farming recommendations)  YES - [Continue.] NO - [Go to item 10.]		CODE	
а	. Nutrient recommendations/management service?	/EQ - 1	1129	
b		L3 - 1	1130	
	·	'ES = 1		
С	Pest control recommendations/management service?	'ES = 1	1131	
d	Pest scouting?	'ES = 1	1132	
е	. 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	
9. <b>l</b> f	YES to any of these services, what was the cost for all of these services?			
	nclude landlord/contractor cost.  DOLLARS & CEN	·s		
	xclude cost of soil/tissue tests or scouting cost reported earlier.  PER ACRE	OR	TOTAL DOLLARS	
	o not report costs for any of these services if they were previously eported as part of the costs of materials and/or application.)		1137	

CODE

10. Was there (will there be) a yield monitor on the equipment used to harvest this rice field?							
[If item 10 is YES, continue else go to item 11.]							
	a.	Was there ( <i>will there be</i> ) a yield map produced from this harvest using information from the yield monitor?		39			
	L	YES	i = 1				
	b.	Did you use the yield monitor information to[Enter code for all that apply.]	Г	1			
		(i) monitor crop moisture content to determine need for crop drying? YES		140			
		(ii) add/improve tile drainage? YES	i = 1 1	141			
		(iii) add/improve irrigation equipment/irrigation water application?	i = 1	142			
		(iv) conduct in-field experiments (e.g., compare fertilizer applications, seed varieties, herbicides, pesticides, etc)?		143			
		(v) negotiate new crop leases?	1	144			
		YES	; = 1 <u> </u>				
		(vi) document yields for crop insurance, real estate tax, or farm program purposes?		145			
		(vii) accurately divide crop production among partners and/or for		146			
		landlord crop shares? YES		147			
		(viii) other uses [specify] YES	= 1				
11	n	ting 2005 or 2006, was a CBS (Clobal Bositioning System) device used	T <sub>4</sub>	<b>CODE</b> 148			
11.	to p	ring 2005 or 2006, was a GPS (Global Positioning System) device used broduce a map of the soil properties of this field? So as nitrate levels, PH, soil type, etc.)		140			
	[If it	rem 11 is YES, ask—]					
		1 soil tests from this field?		CODE			
	a.	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		149			
				CODE			
12.	fiel	you have an airplane or satellite provide an image or photograph of this d either at the start or during the 2006 growing season?  YES		151			
	Wa	s a variable rate applicator (i.e., variable rate technology or VRT; include on-the-go systems h as GreenSeeker) used on this field for					
	_	fortilization or liming?	11	152			
	a.	fertilization or liming? YES	= 1				
		(i) If YES, askDid you use a variable rate applicator for [Enter code "1" for all that apply.]	1	153			
		(1) nitrogen applications? YES	5 = 1				
		(2) phosphorus applications? YES		154			
		(3) potash applications? YES		155			
		(4) lime applications? YES		156			
		(5) manure applications? YES	i = 1	157			
	b.	seeding?	1	158			
	D. С.	pesticide applications?		159			
	<b>U</b> .	YES					

14. Was a guidance or auto-steering system (connected to G.P.S.) used with		1150
any machine operation on this field (e.g. light bar, assisted steering,		
automatic steering, etc. – exclude custom operations)?	YES = 1	

G IRRIGATION G

# 2. Now, I have some questions about irrigation systems and water used on this field for the 2006 rice crop.

	$\downarrow$		UNIT	SYSTEM 1	SYSTEM 2
a.	What type(s) of irrigation system(s) was this field?  [Show System Type Codes in the Respondent Boundary Type Code for up to two systems covering the model.	ooklet. Enter <b>System</b>	SYSTEM TYPE CODE	1161	1175
b.	What was the total quantity of water app	INCHES PER ACRE	1162	1176	
	the entire growing season?	OR	1163	1177	
	[Include ALL water used from both on-farm a	TOTAL			
			ACRE-FEET		
	[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> t apply water to this field during the riseason?	ce growing	TOTAL HOURS	1164	1178
	(ii) How many gallons per minute were	applied?	GALLONS PER MINUTE	1165	1179
C.	What percent of the water used to irrigat system came from surface water source .		PERCENT	1166	1180
d.	What was the number of times this field rice growing season using this system?  [Include any pre-plant irrigation.]	was irrigated during the	NUMBER OF IRRIGATIONS	1167	1181
e.	Was the pump type [Enter code for most common 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 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 SYS		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 e = 99), as What was the average flow rate?		GALLONS PER MINUTE	1173	1187
k.	How many other acres on this operation field's irrigation system during the 2006 (Exclude this field.)	ACRES	1174	1188	

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

4.	Was any water purchased to irrigate this field? (Include landlord's share and purchases from all sources.)	CODE
	(Morade landiola e chare and parchaece from an ocuroce.)	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	_
	PER ACRE OR	TOTAL DOLLARS
	b. What was the total cost for the water purchased for this field during the 2006 growing season?	1194
	(Include landlord and contractor costs and ditch maintenance costs.)	
		CODE
		_
5	Were levees used to divide the field? YES = 1	1195
5.		
	If YES, ask	NUMBER
6.	What was the total number of levee gates (or boxes) used in this field?	1196
	•	
		CODE
	a. Were levee gates (or boxes) used as part of the irrigation system to cascade	1197
	water through levees from one level/contour bay to the next? YES = 1	
		CODE
	1 Straight	1198
	b. What type of levee was used to divide the field? 2 Contour	
7	SE CIRLON TURES were used (term 0s = 40 an 44), sale 1	
7.	[If SIPHON TUBES were used (item 2a = 10 or 11), ask]	TOTAL DOLLARS
		1201
	What would be the total cost to replace all the siphon tubes used on this field?	
8	[If POLY PIPE system were used (item 2a = 14) ask]	TOTAL DOLLARS
U		
	What was the total amount spent for poly pipe used on this field during	1202
	the 2006 growing season?	
9.	[If GATED PIPE system were used (item 2a = 15 or 16), ask]	INCHES
	a. What was the average diameter of gated pipe used to irrigate this field?	1203
		FEET
		1204
	b. What was the total length of gated pipe used?	

0.	We	ere wells used to supply irrigation water for this field?		CODE			
		VEC [Futou and a and anatique]		1205			
	Ш	YES - [Enter code 1 and continue.]					
				NUMBER			
	a.	How many wells were used to irrigate this field?		1206			
			!				
				INCHES			
	b.	What was the average diameter of the outer well casing?		1207			
	υ.	what was the average diameter of the outer well casing?					
				FEET			
	C.	What was the average pumping depth of these wells during the irrigation season	n?	1208			
		[Pumping depth is the depth to water at the start of the irrigation season, plus an average decline in the water level caused by pumping during the irrigation season.]					
		plus all average decime in the water level edused by pumping during the imgation season.j					
				CODE			
				1209			
	d.	Did this 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					
	О.	water to the selected field?		CODE			
			ĺ	1210			
		YES - [Enter code 1 and continue.] NO - [Go to item 11.]					
			'	40050			
				ACRES			
		(i) Excluding this field, how many other acres on this operation were irrigated using the same well(s) during the 2006 growing season?		1211			
1	Oth	her than pipe that is part of the system, was any additional mainline or late		•			
١١.	pipe	be used to carry water from the source to this field?	ıaı				
	•	(Include underground pipe.)					
		VEO [Continue]					
	Ш	YES - [Continue.] NO - [Go to item 12.]					
				INCHES			
	a.	What was the average diameter (in inches) of the most common type		1212			
		of this additional pipe used?					
				FEET			
	b.	How many feet of this additional pipe were used to bring water to this field?		1213			
		RUN-OFF CODES					
		Non on object					
		2 reused to irrigate on the farm?	, ,	CODE			
2	lo 4	the run-off from this field 4 drained from the farm?	ne tarm?	1214			
۷.	ıs ti	the run-off from this field 4 drained from the farm?					
3.	If th	his field was flood irrigated using a gravity  WATER MANAGEMENT	CODES				
	sys	stem, which water-management approach 1 Permanent flooding?		CODE			
	was	as used?		1215			
		2 Delayed fleeding?	3 Delayed flooding?				

H MANAGEMENT H

1.	In r	esponse to high fuel prices during the 2006 crop year for rice, did you:	
			CODE
	a.	reduce the number of field operations such as tillage, cultivation, or	1220
		nutrient and pesticide applications? (i.e., compared to what you would have otherwise done on this field)?	
			1001
	b.	leave the crop in the field to dry longer than you would have otherwise done on this field?	1221
		done on this held:	
	C.	reduce the amount of irrigation water (i.e., compared to what you would	1222
		have otherwise applied on this field)? YES = 1	
	d.	change other production practices on this field in response to high	1223
		fuel prices? [If yes, specify] YES = 1	
2.	In r	esponse to high fertilizer prices during the 2006 crop year for rice, did you:	
	a.	reduce the application rate of commercial nitrogen fertilizer? (i.e., compared	1224
		to what you would have otherwise applied on this field)? YES = 1	
		[If YES, ask]	PERCENT
		(i) by what percent did you reduce the amount of commercial nitrogen fertilizer for 2006?	1225
		Tertilizer for 2000:	
			CODE
	b.	change the type of commercial nitrogen fertilizer products applied (i.e., compared to what you would have otherwise applied on this field)?	1226
		[e.g. less anhydrous ammonia and more UAN]YES = 1	
	_	increase the application rate of manura or other organic fartilizers	1227
	C.	increase the application rate of manure or other organic fertilizers (i.e., compared to what you would have otherwise applied on this field)?	1221
		YES = 1	
	d.	manage fertilizer more closely, with such practices as soil testing, split	1228
	u.	applications, variable rate applications, or soil incorporation (i.e., compared	1220
		to what you would have otherwise done on this field)? YES = 1	

# **CONCLUSION**

LO	CATION OF SELECTED FIELD								
1.	I need to locate the selected field of rice on this map.			COUNT	Y/PARIS	SH NA	AME	_	OFFICE USE COUNTY FIPS CODE
	What county/parish is the rice field in?								0010
	Field description								
FΟ	R STATES WITH GPS UNITS ONLY		LATI	TUDE			L	ONG	SITUDE
			054			]	0055		
	Field location	N _	d d		s s	W	d d	l d	<i>m m</i> s s
2. 3.	[ENUMERATOR ACTION:  Mark map to indicate where the selected ric  Be sure the "X" marked on map is in the co  We will need additional information to comp	unty/pa	arish identifie		-	you	in February		
	or March, 2007, to collect it. I'll call you then	n to se	t up a time t	hat is go	ood for	you	J.		
				41					CODE
4.	Would you like to receive a copy of the resu (Results will also be available on the Internet at								

Response		Respo	Respondent		Mode		Eval.	Date MM DD YY		Optional	Optional
1-Comp 2-R 3-Inac		1- Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Other	9902	2-Tel 3-Face-to- Face	9903	0098	0100	9910	06	0002	0003
S/E Name											