#### **MISSISSIPPI CROPPING PRACTICES CORN - 2020**

(DRAFT)

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**United States** Department of **Agriculture** 



**NATIONAL AGRICULTURAL STATISTICS SERVICE** 



MISSISSIPPI STATE UNIVERSITY USDA/NASS - Mississippi

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Email: NASSRFODLR@nass.usda.gov

Please make corrections to name, address and ZIP Code, if necessary

What is the name and address of the new operation that has taken over the land?

The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107–347, and other applicable Federal laws. For more information on how we protect your information please visit: <a href="https://www.nass.usda.gov/confidentiality">https://www.nass.usda.gov/confidentiality</a>. Response to this survey is voluntary.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0218. The time required to complete this information collection is estimated to average 90 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

1.		Please verify name and mailing address of this operation.  Make corrections (including the correct operation name) on the label and continu	e.	
2.	Pl	lease answer the following question(s) for the total acres you (name on label) or	oerate.	
	a.	Have there been or will there be any crops grown at any time during 2020?	Yes (Go to Item 5)	No (Continue)
	b.	Have there been or will there be any grains, oilseeds, or hay stored at any time during 2020?	Yes (Go to Item 5)	No (Continue)
	c.	Do you have facilities for storing whole grains or oilseeds?	Yes (Go to Item 5)	No (Continue)
	d.	Is any of the land in this operation cropland?	Yes (Go to Item 5)	No (Continue)
		(Including idle cropland and cropland in government programs such as CRP,	etc.)	
	e.	Have there been or will there be any livestock, catfish or poultry, regardless of ownership, at any time during 2020 ?	Yes (Go to Item 5)	No (Continue)
	Co	omplete this section only if all questions in Item 2 are answered "No"	•	
3.	Ha	as this operation (named on label) been sold, rented, or turned over to someone e	else?	
		<b>Yes</b> - [Continue]	the interview.	

Operation Name:			
Operator Name:			
Address:			
City:	_ State:	_ Zip:	
Phone:		_ _	

	<ol><li>Are the day-to-day decisions for this operation made by one individual, a hired manager, or partners? (Check one)</li></ol>					
One indi	vidual – (Go to Section A on Page 3.)			9921		
	manager – (Go to Section A on Page 3.) – (Continue)					
			Number	Office Use Only		
6. How many	$\prime$ individuals are involved in the day-to-day decis	sions of this operation?		9959		
	number of partners. Include the partner named pintly operate land and share in decision making		ınd tenants as p	artners.		
	tify the other person(s) in this partnership, then go to eners' names and make necessary corrections if name					
Name:		Name:				
Address:		Address:				
City:	State: Zip:	City: Se	tate: Zip: _			
Phone: ( ) -		Phone: ( )				
Name:		Name:				
Address:		Address:				
City:	State: Zip:	City: Sta	ate: Zip: _			
Phone: ( ) -		Phone: ( )				

#### NOTES:

Please make comments containing the operation name, the name of the operator, any partners' names, addresses, phone numbers, or any other information that could be used to identify the operation or operators.

Office Use Only													
Response		Respond	ent	Mode		Enum.	Eval.	Date MM/DD/YY	Check		Office U	se for PO	ID
1-Comp 2-R 3-Inac 4-Does not have Crop 5-Not for Grain 6-Not enough acres of Target Crop 7-Out of Business 8-Not needed 9-Higher Priority	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-PASI (Mail) 3-PAPI (Face- to-Face) 19-Other	9903	9998	9900	9910	202	9989	Optio	9906	9916

ID Label (Crop, POID, Dist, Cty, Region, Stratum, Seq. No. only)

# SECTION A TOTAL FARM ACRES

1. How many acres in this operation are:

(For **total acres**, **include** all land managed by this operation. For **cropland**, **include** only land that has been or will be planted to row crops for grain, lint, seed, or oilseed. **Exclude** hay, silage, grazing, peanuts, sweet potatoes.)

**Total Acres** 

**Cropland Acres** 

			Total Acres		Ciopiana Acres		
	a.	Owned? +	901	+	811		
	b.	Rented from others? +	902	+	812		
	C.	Rented to others?	905	-	815		
	d.	Then the total acres operated is: =	900	=	802		
2.	Ho	ow many acres of the following crops were planted to be harvested in 2020?			Acres		
	a. Sorghum for grain?						
	b.	Wheat for grain?			390		
	C.	Rice for grain?			365		
	d.	Cotton for lint?			325		
	e.	Soybeans for oilseed?			372		
				I	Acres		
3.	Нс	ow many acres of corn were planted and intended for harvest for grain?			320		
		,					

[If less than fifty (50) acres, conclude interview.]

# SECTION B CORN FOR GRAIN CROP ONLY

				Acres
1.	Ho	w many acres of corn for grain have irrigation facilities a	vailable?	501
	a.	How many of your total corn for grain acres were irrigat	ed?	502
_				
2.	Ho	w many acres of each of the following types of seed we	re planted?	Acres
	a.	Conventional variety (For example, variety that is not herbicide resistant or insect	resistant.)	511
	b.	Herbicide-resistant variety (For example, Roundup ready 2, Liberty Link)		512
	c.	Bt variety for insect resistance (For example, VT Triple Pro, VT Double Pro, YieldGard)		513
	d.	Stacked variety		514
	<b></b>	(For example, YieldGard/Roundup Ready 2, Genuity VT Trip	le Pro, Genuity SmartStax, Intrasect)	
	е	Other seed types		xxx
				Acres
3.	On	how many acres of corn for grain was a soil test perform	med?	521
1	\	not was the 2020 average yield in bushels of grain per a	ore for all corp cores benyected?	
4.	VVI	nat was the 2020 average yield in bushels of grain per a	cre for all corn acres harvesteu?	Bu/acre
	a.	Irrigated ( Not yet harvested None harvested	sted nor to be harvested)	531
	b.	Non-irrigated ( Not yet harvested; None har	vested nor to be harvested)	532
5.	Wa	is lime applied to any corn for grain fields?		
		Yes (Continue) No (Go to item 6)		Tons/acre
	a.	What was the average application rate per acre?		541
				Acres
	b.	On how many acres of corn for grain was lime applied?	·	542
				Code
6.		s any type of crop yield insurance or revenue insurance ter code from below)		601
	1			
	_			
		Buy-Up yield Insurance (YP)		_
	3	Revenue Protection (RP)		Percent
	4	Revenue protection with harvest price exclusion (RP-HPE)	If YP, RP, RP-HPE, or ARPI, then what is the coverage level?	602
	5	Area Risk Protection Insurance (ARPI)		
	6	Supplemental Coverage Option (SCO)		
	8	□ None		

#### FIELD SELECTION

I will follow a simple procedure to make a random selection from the corn for grain fields planted for the 2020 crop.

NI	mbei	r af	fial	4
1711	mu		116	10.5

- 2. Please identify your non-abandoned fields with a name or number and list them below. Then a field will be selected.
  - (If there are more than 18 fields, list only the 18 fields closest to the respondent's permanent residence.)
  - > (If respondent is unable to identify or describe the fields, use a Field Selection Grid.)

	Field Name, Number or Description		Field Name, Number or Description
1		10	
2		11	
3		12	
4		13	
5		14	
6		15	
7		16	
8		17	
9		18	

APPLY RANDOM NUMBER LABEL HERE

#### 3. ENUMERATOR ACTION:

Record Selected Number Here

 621

LRA Code

151

			Region
•	selection table to the left, determine which Foundation in the box to the right	•	
	Land Resource Area (LRA)	Region	
	1 = Upper Delta	1	
	2 = Lower Delta	2	
	3 = Brown Loam	3	
	4 = Coastal Plain	3	
	5 = Black Belt	4	
	FOR INSTRUCTIONS: the region in which the field is located to the s	sampled region (on t	he lahel)

Go through all fields listed until you find one that matches the sampled region.

4. In which Land Resource Area (LRA, from the table below) is this field located? Use the provided "Major Land Resource Areas" map. Check the appropriate box below and enter

- If you still don't find a matching field, ask the operator if he has ANY fields that might fall in the sampled region.
- Use the first field you find that is in the correct region. If that region is one of the original 18, enter its number for the selected field.
- Otherwise, enter '19' for the selected field. Be sure to correct the entries in the field number, IRA, and Region boxes above.
- If the farmer does not have any such fields, either listed or not, you may proceed with the originally selected field.

			Acres	
5.	The selected field name is	[Record field acreage here]	623	

For the rest of the interview, my questions will be about this SELECTED field.

#### **ENUMERATOR NOTES:**

Use this page for calculations, verification notes, and for any other notes or remarks that could NOT be used to identify the operation or operators. **DO NOT** write the operation name, the name of the operator, and partners' names, social security numbers, EIN's, addresses, phone numbers, or any other personal information on this page.

SEC	TION C 2020 CR	OPPING PRACTICE TABLE	<b>=</b>	Selected Field	Number:	
L	1	2		3		4
N E	Month of Field Operation	Description of Field Ope	eration	Implement or Mac (Name & S		Horse Power of Tractor Used
_	MMYY	Specify	Office Use	Specify	Drive	Specify
01	703		704		2WD Trook	706
02	703		704		4WD	706
03	703		704		2WD Trook	706
04	703		704		2WD Trook	706
05	703		704		2WD Trook	706
06	703		704		2WD 4WD	706
07	703		704		2WD 4WD	706
80	703		704		2WD Trook	706
09	703		704		2WD 4WD	706
10	703		704		2WD 4WD	706
11	703		704		2WD 4WD	706
12	703		704		2WD 4WD	706
13	703		704		2WD 4WD	706
14	703		704		2WD Trook	706
15	703		704		2WD Trook	706
16	703		704		2WD Troot	706
17	703		704		2WD Trook	706
18	703		704		2WD Trook	706
19	703		704		2WD 4WD	706
20	703		704		2WD 4WD	706
21	703		704		2WD 4WD	706
22	703		704		2WD 4WD	706
23	703		704		2WD 4WD	706
24	703		704		2WD 4WD	706

		sted:					702
L I N	5 Times Over Field	6 Material Applied (Trade Name & Formulation	on)	7 How much was applied per acre per application?	8 Unit of Mea	asure	9 Custom Charge in \$/acre
E		Specify	Office Use	Specify	Specify	Office Use	(specify if other rates are used)
01	707		708	709		710	711
02	707		708	709		710	711
03	707		708	709		710	711
04	707		708	709		710	711
	707		708	709		710	711
06	707		708	709		710	711
_	707		708	709		710	711
08	707		708	709		710	711
09	707		708	709		710	711
10	707		708	709		710	711
11	707		708	709		710	711
12	707		708	709		710	711
13	707		708	709		710	711
14	707		708	709		710	711
15	707		708	709		710	711
16	707		708	709		710	711
	707		708	709		710	711
18	707		708	709		710	711
19	707		708	709		710	711
20	707		708	709		710	711
21	707		708	709		710	711
22	707		708	709		710	711
23	707		708	709		710	711
	707		708	709		710	711

SE	CTIC	ON D SAMPLE FIELD ONLY				
This section refers only to the sample field and its field acres reco						
HIE	iu S	election Section. [Enter name of sample field and its acres in the spaces above.]	Office	111		
1.	In v	which county is the field located?	Use	111		
2.	ls t	nis field rented from others (either for cash or for a share of the crop)?		Code		
		Yes − [Enter 1 and continue]  □ No − [Enter 3 then go to Item 3]		121		
	a.	Is the land operated rent free?		Code		
		$\square$ Yes – [Enter 1 then go to Item 3] $\square$ No - [Enter 3 and continue]		122		
				\$/acre		
	b.	What is the average rent paid per acre?		131		
		OR		Percent		
	C.	What is the percent landlord's share of this crop?		132		
3.	Wh	at is the primary soil class? [Check class, enter code then continue]		Code		
	1 🗌	I 2 II 3 II 4 IV		141		
				Bu/acre		
4.	Wh	at was the average yield per acre on the sampled field only?		533		
c	\ <i>\</i> /c	o an irrigation quotom quallable for use in this field? [Enter code then continue]				
6.	vva	s an irrigation system available for use in this field? [Enter code then continue]		Code 505		
		1 Center Pivot 5 Border Flood				
		2 Furrow 6 Other (Specify Type)	_			
		4 Flood 7 None		Feet 547		
	a.	If a center pivot was available, what was the length of the radius?		547		
	b. What is the source of energy for this irrigation system? [Enter code then continue]					
		1 Diesel 3 Propane		Code		
		2 Electricity 4 Other		546		
	c.	If irrigation system was available, was it used this year?		Code		
		Yes − [Enter 1 and continue]		506		

If irrigation was used (code box 506 = 1) verify that Section C contains irrigation activities.

			Inches
7.	Wł	nat is the row spacing for this field?	172
14.	На	s this field ever been land formed (or precision leveled) in the last ten years?	Code
		Yes – [Enter 1 and continue]	507
	a. \	What was the most recent year in which this field was land formed? (4 digit year)	YYYY
			508
			\$/acre
	b.	What expense per acre was incurred for land forming this field?	509

SECTION E OPERATOR CHARACTERISTICS

# 14 SECTION F MSUES CROP PRODUCTION SURVEY CHECK SHEET Is 2019 crop harvested on this field listed on page 9? Lime: If lime application is not listed in Cropping Practices Section, please verify that no lime was applied. Is row spacing and number of rows entered with the planting operation in the Cropping Practices Section? Is the seed type and amount planted in the selected field entered with the planting operation in the Cropping Practices Section? Be sure that the seed listed in Section C matches one of the categories indicated in guestion B2. Fertilizer: If there is no fertilizer application listed in the Cropping Practices Section, please verify that no fertilizer was applied. Herbicide: If there is no herbicide application listed in the Cropping Practices Section, please verify that no herbicides were applied. Insecticide: If there is no insecticide application listed in the Cropping Practices Section, please verify that no insecticides were applied. If field was irrigated, please check that all irrigation activities are listed in Section C. Harvest: Did producer specify a harvest date? Did producer combine/pick or custom harvest?

#### **Post Harvest Operations 2020:**

Did custom harvest include hauling cost?

Please verify post harvest operations related to residue management of the crop that was just harvested.

Did producer list additional harvest equipment? (For example: boll buggy, module builder, grain cart, etc.)

Service fees: Please verify additional service fees such as insect scouting, crop consultant, etc.

#### **ENUMERATOR NOTES:**

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# MSUES YIELD SUPPLEMENT 2020

Name and Address Label

Please verify that you received an average yield in bushels of corn for grain in **Section B**, **question 4**. If the operator is not able to estimate yield at this time, you will need to re-contact the operator at a later date for the yield information. First, get the operator's best estimate of what date would be best to call or return for the yield information, and put that date in the box directly below.

Call/come back on [enter date]	1	1	for yield.

Then, copy irrigated acres from **Section B**, question 1a, in the space below for irrigated acres. Next compute non-irrigated acres as total corn for grain acres (**Section A**, question 3) minus irrigated acres, and write these non-irrigated acres in the space for non-irrigated acres. Check the box in front of each line that has positive acres. Do not complete Respondent, Enumerator, or Date (at the bottom) at this time. Cut this page out of the questionnaire and send the rest of it to your supervisor for review. Keep this page until you obtain yield(s), then fill it out and return it to the state office. Remember when collecting yield data that the yield refers to **ALL** harvested corn for grain acreage, not just the selected field.

Check	Bu/acre
☐ The 2020 average yield on your acres of irrigated corn	531
☐ The 2020 average yield on your acres of non-irrigated corn	532
☐ The 2020 average yield on the sampled field only	533
Respondent	
Enumerator	
Date	

# NOTES:

(Use this page for any notes pertaining to re-contacting the operator for yield information.)