### Instructions for Recording Field Data to fulfill Requirements of NRCS Conservation Innovation Grant Awards – 2023

Field data for field activities and inputs are to be recorded with the Excel data sheet entitled "Conservation Innovation Grant Field Data Record - Natural Resources Conservation Service, Soil Health Division" which is presented in Appendix Table A-1. The data sheet may be printed to provide copies for recording data at the field location. Final collected data shall be entered into an electronic data system supplied by NRCS. In cases where there is a loss of power or other occurrence preventing the direct entry of data into the electronic data system, NRCS-provided Excel worksheets may be used to enter data in the field, and then transferred by the Awardee into the electronic data system provided by NRCS.

The field data collection protocol provided in the NRCS-supplied electronic data system includes three sections with the first section (Table 1, below) recording general information for the crop in production, Conservation Innovation Grant (CIG) award, farm operator identification, an auto-generated Unique Reference ID, irrigation acre-inches and date for each application, he type of soil health management system (SHMS), and identification of the soil health management unit (SHMU) which includes listing individual species for cover crop mixes, as well as the total cover crop seed price per acre. The next section (Table 2 through Table 10, below) records itemized field activities on a per acre basis with inputs and includes equipment type for tillage operations and input applications. The final section (Table 11, below) records activities associated with operations that are not on a per acre basis. If there are exigent circumstances and the field data cannot be immediately entered into the electronic data system provided by NRCS while in the field, an Excel spreadsheet is provided for paper-based data entry. If using that Excel spreadsheet, rows for activities may be added in the center and bottom sections (Table 2 through 11) as needed, using the "insert, row" function of Excel. Also, row heights may be increased, and the cell "wrap" format may be applied to increase space for data entry. The Unique Reference ID shown in Table 1 is required and will be auto-generated once the following mandatory data elements are populated:

- CIG Reporting Year (4-digit calendar year; eg, 2024)
- CIG Award ID No. (supplied by NRCS; eg, NR22-13G999)
- State & County of Field (State postal code (eg, AZ) and 5-digit County FIPS code; eg, AZ04012)
- Soil Health Management System (alphanumeric entry by Awardee; eg, 1A)
- Soil Health Management Unit (alphanumeric entry by Awardee; eg, 2)
- Soil Sample Collection IDs (alphanumeric entry by Awardee; eg, 4)

## **General Crop Information and CIG Award Identification**

Table 1 presents the top section completed for a cotton example. Planted and harvested dates should include the month, date, and year. Irrigation type includes system (gravity such as furrow, sprinkler such as center pivot or other overhead, and other type such as drip irrigation). Irrigation information should include power source for pumps (diesel, electricity, natural gas, liquid petroleum, or gasoline), as well as water source such as well (include pumping depth) or surface source. Electric systems should state either a vertical line shaft pump or a submersible pump. Row width is recorded as inches. Reported yield is quantity per acre that corresponds to typical market prices reported such as lint only for cotton and dried weight for corn. For each irrigation

application, the month, date, and year, as well as the corresponding acre-inches should be reported. Total production season acre-inches should be entered in the indicated section.

Soil management system should include a description to convey practices such as no-till, strip till, reduced till, cover crops, and conventional tillage. Practices that include cover crops should be reported with seed/species constituting a mix and the corresponding percentage by weight. Cover crops with one seed should indicate the seed and 100% for percentage by weight. Seed price per acre should be reported for situations with a single cover crop seed or as an aggregate price per acre for cover crop seeds of a mix.

Each CIG site for which data are recorded shall include the state and county in which the farm is located, CIG program year for which data are recorded, CIG award identification corresponding to documentation approved or issued by NRCS, CIG Field ID, Soil Health Management System ID, and Soil Health Management Unit ID, as indicated with the examples provided in the previous section.

Acreage for the CIG field is reported, as well as total farm acreage for the operator and total acreage in which all soil health management systems are currently practiced by the operator.

Table 1. General Crop Information and CIG Award Identification. *Note that the "Unique Reference ID (refID)" will be auto-generated, whether using the spreadsheet or the electronic data system supplied by NRCS.* 

INACO.					
Crop:	CIG Field Acres	Total Cover Crop Seed Price	CIG Contact Name:	Irrigation M	M/D/Yr Inches
Planting Date:		\$/Acre	CIG Award ID No.:	00/00/00 0.0	00/00/00 0.00
Harvest Date:		Cover Crop Seed/Species & % by wt.	CIG Field ID:	00/00/00 0.0	00/00/00 0.00
Irrigation Type:			State & County of Field:	00/00/00 0.0	00/00/00 0.00
Row Width:			CIG Reporting Year (20XX):	00/00/00 0.0	00/00/00 0.00
Yield:			UNIQUE REFERENCE ID (refID):	00/00/00 0.0	00/00/00 0.00
			Farm Operator:	00/00/00 0.0	00/00/00 0.00
Soil Health Management SYSTEM ID:			Operator Farm Acres:	00/00/00 0.0	00/00/00 0.00
Soil Health Management UNIT ID:			Operator SHMS Acres:	00/00/00 0.0	00/00/00 0.00
Soil Sample Collection ID(s):				Total Inche	s 0.00

## Itemized Field Activities and Inputs on a per Acre Basis

This section records all information associated with production of a crop. Table 2 is an example of entering field data for two activities occurring on different dates. The chisel ripper activity is a tillage operation with a single field trip on the date indicated and with no additional inputs. Implement size is 6-row which corresponds to the row width recorded in the section for general crop information. The implement was pulled by a 225 horsepower tractor. On the following day, cover crop seed was applied with a broadcast spreader with seed dispersed a total width of 60 feet. The broadcast spreader was pulled by a 190 horsepower tractor and the seed was applied with a single trip. The cereal rye cover crop seed was applied at a rate of 60 lbs. per acre. The cover crop seed corresponds to the information reported in the section for general crop information. Table 3 has field activities that are identical to Table 2, but the two separate field activities occurred on the same date.

DATE	OPERATION or IMPLEMENT		,	Y SPECIFICATIONS			PERATION icable)	INPUTS		
DATE	TYPE\DESCRIPTION	TYPE	WIDTH or ROW	HP	FIELD TRIPS	RATE (\$/unit)	UNIT	INPUT, COVER CROP, CHEMICAL, FERTILIZER & FORMULATION, ETC.	UNIT (pts, lbs, oz, etc.)	INPUT RATE
10/22/2019	Chisel Ripper	Tractor	6 Row	225	1					
10/23/2019	Broadcast Cover Crop	Tractor	60'	190	1			Cereal Rye	lbs.	60

#### Table 3. Designating Field Activities with Identical Dates by Operation, Equipment, and Inputs

	0 0	TRACTOR FOUND		DRODELI	ED	auamon o		, II ,		
	OPERATION or	, <b>.</b>		IENT, & SELF-PROPELLED			PERATION	INPUTS		
DATE	IMPLEMENT	MACHINER	Y SPECIFICAT	SPECIFICATIONS		(if applicable)		14 6 15		
DAIL			WIDTH or	ID	FIELD	RATE	I D UT	INPUT, COVER CROP, CHEMICAL,	UNIT (pts,	INPUT
	TYPE\DESCRIPTION	TYPE	ROW	HP	TRIPS	(\$/unit)	UNIT	FERTILIZER & FORMULATION, ETC.	lbs, oz, etc.)	RATE
10/22/2019	Chisel Ripper	Tractor	6 Row	225	1					
10/22/2019	Chiser Kipper	Hactor	0 KOW	223	1					
10/22/2019	Broadcast Cover Crop	Tractor	60'	190	1			Cereal Rye	lba	60
10/22/2019	broaucast Cover Crop	Tractor	00	190	1			Cereal Rye	lbs.	00

Table 4 is an example of a single field trip in which two or more operations are performed simultaneously, planting and application of herbicides. The date is entered only on the first line representing the field activity. Lines without dates indicate that these operations were performed in the field trip represented by the nearest line above listed with a date. Multiple inputs applied during a single filed are entered with each input, unit, and rate applied on the line for the corresponding input.

DATE	OPERATION or IMPLEMENT	TRACTOR, EQUI MACHINER	PMENT, & SELF- RY SPECIFICAT		LED	 PERATION licable)	INPUTS		
DATE	TYPE\DESCRIPTION	TYPE	WIDTH or ROW	HP	FIELD TRIPS	UNIT	INPUT, COVER CROP, CHEMICAL, FERTILIZER & FORMULATION, ETC.	UNIT (pts, lbs, oz, etc.)	INPUT RATE
5/8/2019	Planter	Tractor	12 Row	190	1		Stonville 4946 GLB2 Cruiser + Dynasty Seed Treatment	seed	48,000
	Herbicide						Gramoxone	pts.	2
	Herbicide						Caporal	pt.	1
	Surfactant						crop oil concentrate	OZ.	6.4

Table 4. Identifying Multiple Operations and Input Types in a Single Field Trip

Table 5 is an example of two field activities performed on the same date with two separate custom applications. It is not necessary to report equipment size or horsepower for custom applications. Insecticide and growth regulator were applied simultaneously by a custom hired airplane. The custom rate for the airplane application is \$8.00/acre. The insecticide and growth regulator are entered as inputs on separate lines with unit and rate for each. Fertilizer was applied by a spreader on the same date with a separate custom ground application. The custom rate was \$7.50/acre. The input entry, N-P-K, is interpreted as a mix with a rate of 60 units of potash (100% formulation) per acre.

Table 5. Identifying Multiple Field Activities on Identical Dates with Custom Applications

DATE	OPERATION or IMPLEMENT	TRACTOR, EQUIPMENT, & SELF-PROPELLED MACHINERY SPECIFICATIONS			CUSTOM OPERATION (if applicable)		INPUTS			
DATE	TYPE\DESCRIPTION	TYPE	WIDTH or ROW	HP	FIELD TRIPS	RATE (\$/unit)	UNIT	INPUT, COVER CROP, CHEMICAL, FERTILIZER & FORMULATION, ETC.	UNIT (pts, lbs, oz, etc.)	INPUT RATE
7/6/2019	Insecticide	Custom Airplane			1	8.00	acre	Orthene	lb.	1
	Growth Regulator							Pix	OZ.	8
7/6/2019	Fertilizer	Custom Spreader			1	7.50	acre	N-P-K	lb.	0-0-60

Table 6 is an example of a chemical tank mix applied by a boom sprayer. The boom has a width

of 100 feet and the sprayer is 245 horsepower. Each herbicide and the surfactant are listed on separate lines with each corresponding unit and rate of application. Lines without dates indicate a tank mix applied in a single field trip with the sprayer.

	uore of raenarying chemical rank trines with operator of the Boom sprayer											
DATE	OPERATION or IMPLEMENT	TRACTOR, EQUI MACHINE	PMENT, & SELF- RY SPECIFICAT		LED		PERATION licable)	INPUTS				
DATE	TYPE\DESCRIPTION	TYPE	WIDTH or ROW	HP	FIELD TRIPS		UNIT	INPUT, COVER CROP, CHEMICAL, FERTILIZER & FORMULATION, ETC.	UNIT (pts, lbs, oz, etc.)	INPUT RATE		
3/21/2019	Herbicide	Sprayer	100'	245	1			Glyphosate	pnts.	3		
	Herbicide							First Shot	OZ.	0.6		
	Herbicide							Banvel	OZ.	8		
	Herbicide							Select	OZ.	5		
	Surfactant							crop oil concentrate	OZ.	5.12		

Table 6. Identifying Chemical Tank Mixes with Operator Owned Boom Sprayer

Table 7 includes alternative presentations for fertilizer quantities. Chicken litter is custom applied at a custom rate of \$30/ton. Litter quantity applied is 2 tons/acre, and the entry in the column that identifies inputs states that the custom rate of \$30/acre includes cost for the litter.

The three fertilizer applications by a spreader pulled with a 190 horsepower tractor, the custom fertilizer application by airplane, and the two custom ground fertilizer applications show fertilizers reported in common formulations. The formulation for zinc sulfate is typically 36% percent zinc and 14% sulfur. When formulations are entered or implied in the input column, quantity rates applied per acre are for the formulation. For example, Urea (46-0-0) applied at a rate of 120 lbs. per acre is equal to 55 (120 lbs. x 46%) units of nitrogen. Units are not reported for fertilizers represented by formulations. As an alternative method of reporting, fertilizer applied by custom spreader on 4/31/2019 is entered as N-P-K-S-B mixed fertilizer with no formulation. In this case, quantities entered for rate per acre, 4-16-32-4-1, are units (lbs. at 100%) applied per acre.

DATE	OPERATION or IMPLEMENT	TRACTOR, EQUI MACHINE	PMENT, & SELF- RY SPECIFICAT		LED		PERATION licable)	INPUTS		
DATE	TYPE\DESCRIPTION	TYPE	WIDTH or ROW	HP	FIELD TRIPS	RATE (\$/unit)	UNIT	INPUT, COVER CROP, CHEMICAL, FERTILIZER & FORMULATION, ETC.	UNIT (pts, lbs, oz, etc.)	INPUT RATE
10/22/2018	Chicken Litter	Custom Spread				30.00	ton	custom rate includes litter	tons	2
3/21/2019	Fertilizer Spreader	Tractor	60'	190	1			Urea (46-0-0)	lbs.	120
								Ammonium Sulfate (21-0-0-24)	lbs.	100
								Zinc Sulfate	lbs.	33
4/7/2019	Fertilizer Spreader	Tractor	60'	190	1			DAP (18-46-0)	lbs.	100
								Potash (0-0-60)	lbs.	150
4/15/2019	Fertilizer Spreader	Tractor	60'	190	1			Phosphate (0-46-0)	lbs.	120
								Potash (0-0-60)	lbs.	100
4/21/2019	Fertilizer	Custom Airplane				0.08	lb.	Urea (46-0-0)	lbs.	120
4/25/2019	Fertilizer	Custom Ground Application				15.00	acre	Anhydrous Ammonia (82-0-0)	lbs.	90
4/28/2019	Fertiizer	Custom Ground Application				8.00	acre	UAN 32%	lbs.	100
4/31/2019	Fertilizer	Custom Spreader			1	7.50	acre	N-P-K-S-B	lbs.	4-16-32-4-1

Table 7. Examples of Reporting Fertilizer Quantities

Table 8 through Table 10 present examples for reporting harvest activities. Table 8 represents corn harvested by a 475 horsepower combine with an 8-row corn head which corresponds to the row width recorded in the section for general crop information. In a simultaneous field operation, corn is dumped into an 850 bu. grain cart that is pulled with a 225 horsepower tractor. Table 9 is identical to Table 8, except the corn is dumped directly into a truck trailer for hauling. Reporting of dumping directly into a truck trailer is important to clarify that application of a grain cart is not inadvertently omitted.

Table 8.	e 8. Harvest with Com Dumped into a Grain Cart											
DATE	OPERATION or IMPLEMENT		TRACTOR, EQUIPMENT, & SELF-PROPELLED MACHINERY SPECIFICATIONS				PERATION licable)	INPUTS				
DAIL	TYPE\DESCRIPTION	TYPE	WIDTH or ROW	HP	FIELD TRIPS	RATE (\$/unit)	UNIT	INPUT, COVER CROP, CHEMICAL, FERTILIZER & FORMULATION, ETC.	UNIT (pts, lbs, oz, etc.)	INPUT RATE		
8/25/2019	Harvest	Combine	8 Row	475	1							
	Grain Cart	Tractor	850 bu. Cart	225								

Table 8. Harvest with Corn Dumped into a Grain Cart	able 8. Harvest	with Corn Dum	ped into a Grain Ca	rt
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Table 9. Harvest with Corn Dumped into a Truck Trailer for Hauling

1 4010 71	Hai vest witti	Com Dump	ca mico a	11001	IIddiiii	8				
DATE	OPERATION or IMPLEMENT		TRACTOR, EQUIPMENT, & SELF-PROPELLED MACHINERY SPECIFICATIONS				PERATION icable)	INPUTS		
DAIL	TYPE\DESCRIPTION	TYPE	WIDTH or ROW	HP	FIELD TRIPS	RATE (\$/unit)	UNIT	INPUT, COVER CROP, CHEMICAL, FERTILIZER & FORMULATION, ETC.	UNIT (pts, lbs, oz, etc.)	INPUT RATE
8/25/2019	Harvest	Combine	8 Row	475	1					
	Corn Dumped into Trailer for Hauling									

Table 10 is an example of harvesting cotton with a module building picker. Plastic wrap for covering modules is considered an input which is reported in the input column. Cotton harvested with a boll buggy and module builder is reported similarly to corn harvested with a grain cart in Table 8. Separate lines would be reported for each of the boll buggy and the module builder.

						0				
DATE	OPERATION or IMPLEMENT	TRACTOR, EQUI MACHINER	LED		PERATION icable)	INPUTS				
DATE	TYPE\DESCRIPTION	TYPE	WIDTH or ROW	HP	FIELD TRIPS	RATE (\$/unit)	UNIT	INPUT, COVER CROP, CHEMICAL, FERTILIZER & FORMULATION, ETC.	UNIT (pts, lbs, oz, etc.)	INPUT RATE
10/23/2019	Harvest	Module Building Picker	6 Row	500	1			Include Round Module Plastic Wrap		

Table 10. Cotton Harvest with a Round Module Building Cotton Picker

## Other Activities Associated with Operations

Some activities may be associated with farm production but are not reported on a per acre basis. Table 11 is an example of custom hiring a backhoe for cleaning all ditches that adjoin a CIG field in crop production. A total of 40 annual hours are for cleaning ditches that surround the entire land tract or farm section of 500 acres in which the CIG field of 30 acres is only a portion. Often, these reported activities may not be readily attributable to a field section that entails data reported for crop production. In this case, report total annual hours for all acreage of the land tract or farm section. Portion attributable to the CIG field reported for production may be adjusted based on field acreage reported in the section for general crop information indicated by Table 1.

	Other Operations not Applied on a per Acre Basis												
OPERATION	(if applicable, include description of operation)					OTHER DESCRIPTIVE INFORMATION							
(indicate if in production field or edge(s) of field)	EQUIPMENT TYPE	HOURS (annual) HP RATE (\$/unit) UNIT		UNIT	(include total annual hours for custom operation or total cost for custom operation)								
edge of field ditch cleaning	backhoe	40		100	hr.	annual hours are for 500 acre land tract or farm section; custom rate includes operator							

#### Table 11. Activities Associated with Operations, not on a per Acre Basis

#### Summary

The Appendix includes two examples of completed field data reports. Table A-2 is for standard tillage <u>without</u> a cover crop. Table A-3 is for standard tillage <u>with</u> a cover crop. Rows representing complete field activities are presented with alternating row colors to facilitate identification of field trips. Data reported for each table are identical except for differing yields, differing irrigation applications, and a single field trip with broadcasting of a cover crop that has seed composition and seed price reported in the section for general crop information.

NRCS will provide an electronic data entry system and data upload portal for awardees to use, both in the field and in the office, as well as Excel spreadsheets for use when electronic field data entry is prevented by exigent circumstances (e.g., weather, battery power). **This will require that Awardees:** 

- 1. Collect data in the field electronically using a tablet or field data collection device that uses a Windows Operating System (not Android or iOS).
  - a. **NRCS will provide** links where Awardees can download the data entry software, view online tutorial videos, download data entry aids and references, access and download the required field protocols (shown above as Tables 1 through 11), and register as a user in the secure online data upload portal.
- 2. Collect data in the field using the NRCS-provided Excel spreadsheet forms IF they are unable to collect data electronically in the field using the NRCS-provided data entry system.
  - a. Upon return to the office, **Awardees are required to** enter the data from the field forms into the electronic data system provided by NRCS.
  - b. Once data is entered and quality-checked, the Awardee is required to upload all data to the secure online data upload portal, provided by NRCS, where they have already registered as a user.

#### Acknowledgements:

The minimum data set templates for the Soil Health Demonstrations Projects of the On-Farm Trials were developed in a partnership of economists and soil health technical specialists from the following agencies or organizations, funded by USDA: NRCS, FPAC-BC, Soil Health Institute (through agreement # NR183A750010C004) and the American Farmland Trust (through agreement # NR183A750008G008). Special thanks to Soil Health Institute's Archie Flanders for these instructions.



United States Department of Agriculture





# Appendix

Table A-1. Conservation Innovation Grant Field Data Record - Natural Resources Conservation Service, Soil Health Division

	alth Division											
Crop		CIG Field Acres	Total Cover C		Price		G Contact Name:			D/Yr Inches		
Planting Date: Harvest Date:		\$/Acre Cover Crop Seed/Species & % by wt.			CIG Award ID No.: CIG Field ID:				00/00/00 0.00			
Irrigation Type			Cover Crop Seeu/	species &	70 Dy WL.	State &	County of Field:			00/00/00 0.00		
Row Width							ing Year (20XX):		00/00/00 0.00			
Yield							ENCE ID (refID):			00/00/00 0.00		
							Farm Operator:			00/00/00 0.00		
Soil Health M	Management SYSTEM ID:					Operator Farm Acres:			00/00/00 0.00	00/00/00 0.00		
Soil Heal	th Management UNIT ID: l Sample Collection ID(s):					Operator SHMS Acres:			00/00/00 0.00 Total Inches	00/00/00 0.00 0.00		
501	Sample Concentration 1D(3).	TRACTOR, EQU	IPMENT. & SELF	-PROPEI	LED	CUSTOM OPERATIONS			Total filches	0.00		
	OPERATION or		ERY SPECIFICA			(if appl		INPUTS				
	IMPLEMENT				FIELD			INPUT, COVER CROP, CHEMICAL,	UNIT (pts,	INPUT		
DATE	<b>TYPE\DESCRIPTION</b>	TYPE	WIDTH or ROW	HP	TRIPS	RATE (\$/unit)	UNIT	FERTILIZER & FORMULATION, ETC.	lbs, oz, etc.)	RATE		
					<u> </u>							
					+							
-												
					ations no	t Applied on a p						
TRACTORS & O						CUSTOM O		OTHER 55305	000100000			
			clude description			(if appl	icable)	OTHER DESCRIPTIVE INFORMATION				
	in production field or	EQUIPMEN	T TVDE	HOURS (annual)	HP	RATE (\$/unit)	UNIT	(include total annual hours for cu		OI		
edg	ge(s) of field)	EQUIPMEN	LITPE	(annual)	нР		UNIT	total cost for custom op	om operation)			

Planting Date: Harvest Date: Irrigation Type:	10/22/2019 Furrow, Diesel, Well (120	Total Cover ( \$/Acre Cover Crop Seed/			CI State &	G Contact Name: G Award ID No.: CIG Field ID: c County of Field: ing Year (20XX):	NR22-13G999 12 AZ04102	06/07/19 3.00 07/07/19 2.00 07/14/19 2.00	D/Yr Inches 00/00/00 0.00 00/00/00 0.00 00/00/00 0.00 00/00/00 0.00	
Row Width: 38" Yiekl: 1150 Lin Ib/A Standard Tillage without Cover Crop (1A) <u>Soil Health Management UNT ID:</u> 2 <u>Soil Health Management UNT ID:</u> 2 <u>Soil Sample Collection ID(s):</u> 4						INIQUE REFERI Ope Opera	ENCE ID (refID): Farm Operator: rator Farm Acres: ttor SHMS Acres:	NR22-13G9992024AZ04102121A24	07/28/19 2.00 08/10/19 2.00 00/00/00 0.00	00/00/00 0.00 00/00/00 0.00 00/00/00 0.00 00/00/00 0.00 13.00
OPERATION or MACHIN			IPMENT, & SELF-PROPELLED IERY SPECIFICATIONS			CUSTOM O (if app		INPUTS		
DATE	IMPLEMENT TYPE\DESCRIPTION	TYPE	WIDTH or ROW	HP	FIELD TRIPS	RATE (\$/unit)	UNIT	INPUT, COVER CROP, CHEMICAL, FERTILIZER & FORMULATION, ETC.	UNIT (pts, lbs, oz, etc.)	INPUT RATE
10/22/2018	Chisel Ripper	Tractor	6 Row	225	1					
3/21/2019	Herbicide	Sprayer	100'	245	1			Glyphosate	pnts.	3
	Herbicide							First Shot	OZ.	0.6
	Herbicide							Banvel	OZ.	8
	Herbicide							Select	OZ.	5
	Surfactant							crop oil concentrate	OZ.	5.12
4/8/2019	Field Cultivator	Tractor	36'	225	1					
4/8/2019	Fertilizer	Custom Spreader			1	7.5	acre	N-P-K-S-B		4-16-32-4-1
4/8/2019	Bedder Roller	Tractor	12 Row	225	1					
C/0/2010				190	1			Stonville 4946 GLB2	- seed	48,000
5/8/2019	Planter	Tractor	12 Row					Cruiser + Dynasty Seed Treatment		
	Herbicide							Gramoxone	pts.	2
	Herbicide							Caporal	pt.	1
	Surfactant							crop oil concentrate	OZ.	6.4
6/8/2019	Herbicide	Sprayer	100'	245	1			Liberty	OZ.	32
	Herbicide							Dual	pt.	1
6/9/2019	Liquid Knife Fertilizer	Tractor	12 Row	190	1			32% UAN	lbs.	56.8
6/20/2019	Row Crop Cultivator	Tractor	12 Row	225	1			Plowed Irrigation Middles		
6/20/2019	Liquid Knife Fertilizer	Tractor	12 Row	190	1			32% UAN	lbs.	56.8
7/6/2019	Insecticide	Custom Airplane			1	8	acre	Orthene	lb.	1
	Growth Reg.							Pix	OZ.	8
7/6/2019	Fertilizer	Custom Spreader			1	7.5	acre	N-P-K	lb.	0-0-60
7/18/2019	Insecticide	Sprayer	100'	245	1			Orthene	lb.	0.5
	Growth Reg.							Pix	OZ.	16
7/28/2019	Insecticide	Custom Airplane			1	8	acre	Transform	OZ.	2
	Growth Reg.							Pix	OZ.	20
8/9/2019	Insecticide	Sprayer	100'	245	1			Ravage	OZ.	4
	Growth Reg.							Pix	OZ.	24
9/20/2019	Harvest Aid	Custom Airplane			1	8	acre	Finish	OZ.	10.67
	Harvest Aid							Dropp	OZ.	4.27
9/27/2019	Harvest Aid	Custom Airplane			1	8	acre	Dropp	OZ.	2.33
	Harvest Aid							Prep	OZ.	42.67
10/23/2019	Harvest	Module Building Picker	6 Row	500	1			Include Round Module Plastic Wrap		
		Other Operations not TRACTORS & OTHER EQUIPMENT				er Acre Basis PERATION				
OPERATION (indicate if in production field or edge(s) of field)		(if applicable, include description of operation) HOURS EQUIPMENT TYPE (annual) HP					icable) UNIT	OTHER DESCRIPTIVE INFORMATION (include total annual hours for custom operation or total cost for custom operation)		

## Table A-2. Example of Completed Field Data Report for Standard Tillage without a Cover Crop

Crop: Planting Date: Harvest Date: Irrigation Type: Row Width: Yield: Standard Tillage Soil Health M	Cotton 5/8/2019 10/22/2019 Furrow, Diesel, Well (120	CIG Field Acres 30.0	Total Cover C \$/Acre Cover Crop Seed/	Crop Seed 30	<b>Price</b> .00	CI CI State & CIG Report INIQUE REFERI Ope	G Contact Name: G Award ID No.: CIG Field ID: County of Field: ing Year (20XX):	NR22-13G999 11 AZ04102 2024 NR22-13G9992024AZ04102111B13	CTOP           Irrigation M/D/Yr           for0719         3.00         000000         0.0           07/0719         2.00         0000000         0.0           07/0719         2.00         000000         0.0           07/0719         2.00         000000         0.0           07/0719         2.00         000000         0.0           000000         0.00         0.00         0.0           000000         0.00         000000         0.0           000000         0.00         000000         0.0           000000         0.00         000000         0.0           000000         0.00         000000         0.0           000000         0.00         000000         0.0           000000         0.00         000000         0.0           000000         0.00         000000         0.0	
Soil Sample Collection ID(s): 3 TRACTOR, EQU			IPMENT, & SELF-PROPELLED IERY SPECIFICATIONS			CUSTOM O	PERATIONS	Total Inches 9.00 INPUTS		
	IMPLEMENT				FIELD	(if app) RATE (\$/unit)	licable)	INPUT, COVER CROP, CHEMICAL,	UNIT (pts,	INPUT
DATE 10/22/2019	TYPE\DESCRIPTION Chisel Ripper	TYPE Tractor	WIDTH or ROW 6 Row	HP 225	TRIPS 1		UNIT	FERTILIZER & FORMULATION, ETC.	lbs, oz, etc.)	RATE
10/22/2019	Broadcast Cover Crop	Tractor	60'	190	1			Cereal Rye	lbs.	60
3/21/2019	Herbicide	Sprayer	100'	245	1			Glyphosate	pnts.	3
5/21/2017	Herbicide	Sprayer	100	245				First Shot	oz.	0.6
										8
	Herbicide							Banvel	OZ.	
	Herbicide							Select	OZ.	5
	Surfactant							crop oil concentrate	OZ.	5.12
4/8/2019	Field Cultivator	Tractor	36'	225	1					
4/8/2019	Fertilizer	Custom Spreader			1	7.5	acre	N-P-K-S-B		4-16-32-4-1
4/8/2019	Bedder Roller	Tractor	12 Row	225	1					
5/8/2019	Planter	Tractor	12 Row	190	1			Stonville 4946 GLB2	seed	48,000
								Cruiser + Dynasty Seed Treatment		
	Herbicide							Gramoxone	pts.	2
	Herbicide							Caporal	pt.	1
	Surfactant							crop oil concentrate	oz.	6.4
6/8/2019	Herbicide	Sprayer	100'	245	1			Liberty	oz.	32
	Herbicide							Dual	pt.	1
6/9/2019	Liquid Knife Fertilizer	Tractor	12 Row	190	1			32% UAN	lbs.	56.8
6/20/2019	Row Crop Cultivator	Tractor	12 Row	225	1			Plowed Irrigation Middles		
6/20/2019	Liquid Knife Fertilizer	Tractor	12 Row	190	1			32% UAN	lbs.	56.8
7/6/2019	Insecticide	Custom Airplane			1	8	acre	Orthene	lb.	1
	Growth Reg.							Pix	oz.	8
7/6/2019	Fertilizer	Custom Spreader			1	7.5	acre	N-P-K	lb.	0-0-60
7/18/2019	Insecticide	Sprayer	100'	245	1			Orthene	lb.	0.5
	Growth Reg.							Pix	OZ.	16
7/28/2019	Insecticide	Custom Airplane			1	8	acre	Transform	OZ.	2
	Growth Reg.							Pix	OZ.	20
8/9/2019	Insecticide	Sprayer	100'	245	1			Ravage	OZ.	4
0/7/2017	Growth Reg.	oprayer	100	210				Pix	OZ.	24
9/20/2019	Harvest Aid	Custom Airplane			1	8	acre	Finish	OZ.	10.67
7/20/2019	Harvest Aid	Custom Anpiane			1	0	acie			4.27
0/27/2010		Custom Almilia			- 1	8	0077	Dropp	OZ.	2.33
9/27/2019	Harvest Aid	Custom Airplane			1	ð	acre	Dropp	OZ.	
10/23/2019	Harvest Aid Harvest	Module Building Picker	6 Row	500	1			Prep Include Round Module Plastic Wrap	OZ.	42.67
		TRACTOR			ations not	Applied on a p CUSTOM C				
OPERATION (indicate if in production field or edge(s) of field)		TRACTORS & OTHER EQUIPMENT (if applicable, include description of operation) HOURS EQUIPMENT TYPE (annual) HP					icable) UNIT	OTHER DESCRIPTIVE INFORMATION (include total annual hours for custom operation or total cost for custom operation)		
		EQUIPMEN	T TYPE	(annual)		KATE (\$/unit)	UNIT			

#### Table A-3. Example of Completed Field Data Report for Standard Tillage with a Cover Crop