

## NOTICE OF GRANT AND AGREEMENT AWARD

1. Award Identifying Number	2. Amendr	ment Number	3. Award /Project Per	iod	4. Type of award instrument:	
NR243A750004G028			Date of Final Signa 02/01/2028	ture -	Grant Agreement	
5. Agency (Name and Address)  USDA Partnerships for Climate-Smart Commodities c/o FPAC-BC Grants and Agreements Division 1400 Independence Ave SW, Room 3236 Washington, DC 20250  Direct all correspondence to FPAC.BC.GAD@usda.gov		6. Recipient Organization (Name and Address)  UNIVERSITY OF DELAWARE 210 HULLIHEN HALL NEWARK DE 19716-0099  UEI Number / DUNS Number: T72NHKM259N3 / 059007500 EIN:				
7. NRCS Program Contact	Commence of the control of the contr	Administrative ontact	9. Recipient Program Contact		10. Recipient Administrative Contact	
Name: James Denton	Name: KIN	MBERLY MCCABE	Name: Juzhong Tan		Name: James Lewis	
					(6)(6)	
11. CFDA	12. Author	rity	13. Type of Action		14. Program Director	
10.937	15 USC 7	14 et seq	New Agreement		Name: Juzhong Tan	
15. Project Title/ Description: Expands climate-smart legumes, citrus, veg. and industrial hemp markets in DE, PA, VA, MD, NJ, SC, GA, FL, AL, CA, OR supporting farmers with climate-smart practice implementation and monitoring.						
16. Entity Type: O = Private Institution of Higher Education						
17. Select Funding Type						
Select funding type:		₹ Federal		☐ Non-Federal		
Original funds total \$4,8		\$4,854,923.00		\$0.00		
Additional funds total \$0.00		\$0.00	\$0.00		\$0.00	
Grand total \$4,854,923.00			\$0.00			
18. Approved Budget	·	V.		0		

Personnel	\$635,768.00	Fringe Benefits	\$185,280.00
Travel	\$24,160.00	Equipment	\$253,641.00
Supplies	\$80,030.00	Contractual	\$0.00
Construction	\$0.00	Other	\$3,676,044.00
Total Direct Cost	\$4,491,425.00	Total Indirect Cost	\$363,498.00
		Total Non-Federal Funds	\$0.00
		Total Federal Funds Awarded	\$4,854,923.00
		Total Approved Budget	\$4,854,923.00

This agreement is subject to applicable USDA NRCS statutory provisions and Financial Assistance Regulations. In accepting this award or amendment and any payments made pursuant thereto, the undersigned represents that he or she is duly authorized to act on behalf of the awardee organization, agrees that the award is subject to the applicable provisions of this agreement (and all attachments), and agrees that acceptance of any payments constitutes an agreement by the payee that the amounts, if any, found by NRCS to have been overpaid, will be refunded or credited in full to NRCS.

Name and Title of Authorized Government Representative Katina Hanson Acting Senior Director for Climate-Smart Commodities	Signature	KATINA HANSON	Digitally signed by KATINA HANSON Date: 2024.02.12 11:28:15 -06'00'	Date
Name and Title of Authorized Recipient Representative Dr. Laura A. Carlson Provost	Signature	Laura A. Carlson	Digitally signed by Laura A. Carlson Date: 2024.02.12 10:48:41 -05'00'	Date

### NONDISCRIMINATION STATEMENT

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, SW., Washington, DC 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

### PRIVACY ACT STATEMENT

The above statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. Section 522a).

### Statement of Work

### Purpose

The purpose of this agreement, between the U.S. Department of Agriculture, Natural Resources Conservation Service (NRCS) and the University of Delaware (Recipient) is to build markets for climate-smart commodities and invest in America's climate-smart producers to strengthen U.S. rural and agricultural communities.

### Objectives

The objectives of this project are to support the production and marketing of climate-smart commodities by providing voluntary incentives to producers and landowners, including early adopters, to implement climate-smart agricultural production practices, activities, and systems on working lands; measure/quantify, monitor and verify the carbon and greenhouse gas (GHG) benefits associated with those practices; and develop markets and promote the resulting climate-smart commodities.

### **Budget Narrative**

The official budget summarized below and described in the attached Budget Narrative will be considered the total budget as last approved by the Federal awarding agency for this award.

Amounts included in this budget narrative are estimates. Reimbursement or advance liquidations will be based on actual expenditures, not to exceed the amount obligated.

TOTAL BUDGET \$ 4,854,923.00

TOTAL FEDERAL FUNDS \$4,854,923.00
PERSONNEL \$421,038.00
FRINGE BENEFITS \$122,702.00
TRAVEL \$16,000.00
EQUIPMENT \$253,641.00
SUPPLIES \$53,000.00
CONTRACTUAL \$0.00
CONSTRUCTION (usually n/a) \$0.00
OTHER \$3,625,044.00 (Includes \$500,000 PRODUCER INCENTIVES)
TOTAL DIRECT COSTS \$4,491,425.00
INDIRECT COSTS \$363,498.00

TOTAL NON-FEDERAL FUNDS \$0.00
PERSONNEL \$0.00
FRINGE BENEFITS \$0.00
TRAVEL \$0.00
EQUIPMENT \$0.00
SUPPLIES \$0.00
CONTRACTUAL \$0.00
CONSTRUCTION (usually n/a) \$0.00
OTHER \$0.00
PRODUCER INCENTIVES \$0.00
TOTAL DIRECT COSTS \$0.00
INDIRECT COSTS \$0.00

Recipient has an approved Negotiated Indirect Cost Rate Agreement (NICRA) with a rate of 51 percent and a base of Modified Total Direct Cost (MTDC), consisting of all direct salaries and wages, applicable fringe benefits, materials and supplies, services, travel and up to the first \$25,000 of each subaward (regardless of the period of performance of the subawards under the award). MTDC excludes equipment, capital expenditures, charges for patient care, rental costs, tuition remission, scholarships and fellowships, participant support costs and the portion of each subaward in excess of \$25,000. Vessel (ship) charges are also excluded.

When equipment is purchased with Federal funds it must be used until no longer needed as described in the General

Terms and Conditions and 2 CFR 200. If the residual value of the equipment is \$5,000 or more at the time it is no longer needed, the recipient must request disposition instructions. The disposition instructions may direct the recipient to: 1) sell the equipment and return a proportionate share of the proceeds to the Federal agency; 2) transfer title to another eligible entity identified by the Federal agency; or 3) keep the equipment if desired and compensate the Federal agency for its proportionate share of the value.

### Responsibilities of the Parties:

If inconsistencies arise between the language in this Statement of Work (SOW) and the General Terms and Conditions attached to the agreement, the language in this SOW takes precedence.

### RECIPIENT RESPONSIBILITIES

Perform the work and produce the deliverables as outlined in this Statement of Work and attachments.

Ensure Paperwork Reduction Act (PRA) clearance is obtained prior to conducting data collection from producers or other project participants, including data collection performed by subrecipients.

Comply with the applicable version of the General Terms and Conditions.

Submit reports and payment requests to the ezFedGrants system as outlined in the applicable version of the General Terms and Conditions. Reporting frequency is as follows:

Performance Reports: Quarterly

SF425 Financial Reports: Quarterly

Detailed Progress Report: Quarterly

(The detailed progress report is in addition to the performance and financial reports referenced above and described in

the general terms and conditions)

#### Expected Accomplishments and Deliverables

See attached Benchmarks Table and associated Project Narrative.

#### Resources Required

See the Responsibilities of the Parties section for required resources, if applicable.

#### Milestones

See attached Benchmarks Table and associated Project Narrative.

### **GENERAL TERMS AND CONDITIONS**

Please reference the below link(s) for the General Terms and Conditions pertaining to this award: https://www.fpacbc.usda.gov/about/grants-and-agreements/award-terms-and-conditions/index.html

Attachments:
Budget Narrative
Project Narrative
Benchmarks Table
Climate-Smart Practices List and Limitations
Data Dictionary
Climate-Smart Specific Terms and Conditions

Production and Application of Biochar in Agricultural Practices at Small and Underserved Farms: Soil Enhancement, Carbon Sequestration, and promoting Climate-Smart Commodities

## 1. Executive Summary of Pilot Project.

### 1.1. Contact Information:

University of Delaware, 210 Hullihen Hall, Newark, DE 19716, Phone: (302) 831-2136, Fax: (302) 831-2828 1.2. List of Project Partners.

PI: Dr. Juzhong Tan, Assistant Professor of Food Engineering, University of Delaware (UD)

Co-Pls: UD: Dr. Kalmia Kniel, Professor of Produce safety; Dr. Hong Li, Associate Professor of Environment Engineering. FAMU: Dr. Alejandro Bolques, Director of FAMU Quincy Research Farm; Dr. Yuch-Ping Hsieh, Professor of Soil Science; Dr. Robert Taylor, Professor of Soil Science; Dr. Daniel Solis, Associate Professor and Leader of Agribusiness Program. University of Florida (UF): Dr. Boce Zhang, Food Microbiologist; Dr. Yu Wang, Associate Professor of Food Chemistry. University of Maryland (UMD): Dr. Rohan Tikekar, Associate Professor and Extension Specialist; Dr. Clare Narrod, Director of the Risk Analysis program at JIFSAN; Dr. Zhao Chen, Assistant Research Scientist and Genomist at JIFSAN; Dr. Andrew Ristvey, Extension Specialist; Dr. Haley Sater, Agriculture Extension Agent. University of California, Davis (UCD): Dr. Nitin Nitin, Professor of Food Engineering; Dr. Sanjai Parikh, Associate Professor of Soil Chemistry.

Collaborators: Mr. Robert Adair, the Executive Director and President of the Florida Research Center for Agricultural Sustainability (FlaRes). Dr. Tiffany Suekama, VP of Research & Development at Current foods. Dr. Pavan Soma, Director of Research & Development at Florida Food Products, LLC. Mr. Glyen Holmes, Owner of New North Florida Cooperative (NNFC). Dr. Guangwei Huang Associate Director of California Almond Board. Dr. Max Teplitski, Chief Science Officer, International Fresh Produce Association (IFPA).

## 1.3. List of underserved/minority-focused project partners.

The Co-PI institute, FAMU, is a Historical Back College and University, one of the biggest minority-serving universities in the United States. The students, postdocs, and technicians trained by this project will come from underserved communities. Partner underserved landowners and producers were screened based on their characteristics and geographic communities that have been systematically denied full opportunity to participate in economic, social, and civil life aspects. The underserved/minority partners include <a href="Producers:Gerald Hubbel">Producers:Gerald Hubbel</a>, JMAK Farm, Inc.; Raj Kathuriam, International BioRefineries, LLC; Glyen & Portia Holmes, Holmes Farm, Inc. <a href="Family farm owners:Glyen Holmes">Family farm owners:Glyen Holmes</a> II; Jimmie McClinden; Jamila McClinden; Allen Clayton; Hakeem Holmes; Christopher Washington.

## 1.4. Compelling need for the project.

Biochar is a carbon-rich solid matter formed through biomass pyrolysis or gasification in low-oxygen conditions. Many recent studies have shown that the use of biochar in agricultural practices can effectively sequestrate organic carbon, improve soil and water quality, and reduce greenhouse gas (GHG) emissions [1–3]. Our multidisciplinary team proposes this integrated multistate project to develop biochar-based climate-smart Agriculture and Forestry (CSAF) practices/technologies that can be implemented on farms, especially on underserved farms, and to market the resulting climate-smart commodities (CSC) to empower underserved farmers and combat global climate challenges.

## 1.4.1 Reduce greenhouse gas emissions in agricultural practices.

According to the most recent data from U.S. Environmental Protection Agency (EPA) and Statista, the global greenhouse gas (GHG) emission has been increasing since the 1940s, which has produced a warming effect on the global climate. The warming effect has been reported to cause global environmental problems such as sea-level rise, glacier melting, and more frequent extreme weather events. Agriculture, forestry, and other land use are one of the major sectors that contribute to 24% of the overall emissions of GHG, namely, CO<sub>2</sub> resulting from the burning and the decomposition of crop biomass, nitrous oxide resulting from the use of fertilizers, and methane resulting from livestock and other agricultural practices.

### 1.4.2 Valorize underused waste biomass.

Agricultural and forestry practices produce large amounts of biomass waste (crop stalks, leaves, roots, fruit peels, and seed/nutshells). Previous studies have indicated that the global annual generation of biomass waste is close to 140 Gt [4,5]. Most of the biomass can be potentially valorized for value-added products. However, direct disposal or burning of biomass can cause adverse environmental impacts, namely, the emission of GHG.

## 1.4.3 Empower underserved and small farms.

Small farms have a gross cash farm income (GCFI) of less than \$250,000 per year. Ninety-one percent of the farms in the U.S. are small farms, which operate more than half of U.S. farmland. Despite this, they contribute only 15 % of the total market value of agricultural production. Over the years, the soils these farms use to grow crops have become nutrient deficient [6]. This has lent to lower profitability of small farms compared to large farms. 14-33 % of the small farms currently have at least a 20 % operating profit margin. The hindrances to increasing the profitability of these small farms include soil nutrient deficiency of their farmlands and poor marketing for the farm commodities.

## 1.4.4 Low yield and cost-effectiveness of biochar production.

Previous studies have reported that incorporating biochar in farmland soil can reduce GHG emissions through carbon sequestration and nitrogen fertilizer reduction, promoting nitrogen-fixing bacteria, improving soil structure and water retention, and enhancing nutrient availability [7–10]. However, there are many hindrances to implementing biochar on a large scale. First, affordable and cost-effective biochar reactors that can produce enough biochar for farms are unavailable. Secondly, the yield and the quality of biochar produced from biomass depend on the types of biomasses, pre-treatments of the biomass, and the processing conditions of the pyrolysis. In addition to those, the characteristics of biochar, such as surface area, porosity, and carbon concentration, and the level of usage of biochar can influence its effectiveness for soil remediation and carbon sequestration [11]. Biochar production and its implementation in farmlands need to be optimized before scaling up.

# 1.5. Approaches to minimize transaction costs associated with project activities.

The following strategies will be employed to reduce the transaction cost associated with the project activities: 1) The proposed CSAF practices, including biochar production using biomass wastes, soil amendment using biochar, biochar water filtration, and biochar-manure composting, will be conducted in lab and greenhouse-scale to validate the feasibility and optimize efficiency before scale-up on research and underserved farms. 2) The proposed CSAF practices, including biomass collection, biochar production, soil amendment using biochar, farming of CSC, and postharvest processing, will be completed on each farm to minimize the cost of shipping and distribution. 3) Surveys will be administered to consumers and producers using local enumerators and digital platforms to reduce the cost of traveling and data entering errors. 4) Online courses on implementing the CSAF practices will be developed and offered to the partner landowners to reduce the cost of traveling and organizing in-person workshops.

## 1.6. Approaches to reducing producer barriers to implementing and marketing CSAF practices.

The following approaches will be implemented to reduce the barriers to implementing the proposed CSAF practices in undeserved farms: 1) We will provide free training, on-site demonstration, and routine troubleshooting/advisory meeting with the partner producers on CSAF implementation and operation. 2) Sensory and consumer studies on the resulting CSC and the food product manufactured using the commodities will show the producers that the commodities have equal or better likeness than their counterparts from non-CSAF practices. 3) Phytochemical analysis and nutrition evaluations will be conducted to confirm the market value of the resulting commodities. 4) Our team will conduct economic studies on estimating the potential economic benefits to crop and livestock producers of biochar before conducting the training by accessing current knowledge, attitude, and practice (KAP) associated with the use of biomass in production; willingness to adopt (WTA) biochar in production; and ex-ante productivity impacts of adoption. 5) We will also conduct studies on consumer preferences for CSC through the willingness to pay (WTP)

studies for the commodities at both online and physical markets, workshops, and expos. The estimations will later be presented to producers to understand the potential market for CSC.

### 1.7. Geographic Focus.



Figure 1: Geographic focus of the pilot project.

The geographic focus of this project is shown in *Figure 1*. Research institutions cover the southeast (FAMU and UF), mid-Atlantic (UD and UMD), and west coast (UCD) of the US. The research institutes and their extension sectors will collaborate with local producers, farmers, and other relevant stakeholders to implement the proposed CSAF practices and solicit underserved stakeholders to elevate project impacts.

## 1.8. Project management capacity of partners.

<u>Dr. Alejandro Bolques</u> is a crop extension specialist at FAMU Extension. He has 14 years of experience working with small and underserved farmers as a

county extension agent in Gadsden County, FL, and eight years as a crop extension specialist. His current extension focus is training minority farmers on sustainable farming. He will lead the solicitation and training of farmers to implement the CSAF practices and organize workshops and farm shows.

<u>Dr. Kalmia Kniel is a Professor of Food Safety and Extension. She has worked with underserved farmers and produce growers/processors in the state of Delaware for the past twenty years. Her research focuses on biochar water filtration and improves produce quality/safety through pre-harvest interventions.</u>

<u>Dr. Rohan Tikekar</u> is an Associate Professor and extension specialist at UMD. He has over eight years of extension experience, and his extension work focuses on assisting small and medium-scale produce growers and food processors in navigating food safety regulations. His research focuses on developing natural, green antimicrobial-based strategies to improve food safety and security.

<u>Dr. Clare Narrod</u> has worked as an environment and food safety economist for over 25 years at either the UMD, international organizations, and the government working to aid farmers in reducing negative production externalities to improve food and environmental safety. She was a regulatory economist at USDA's Office of Risk Assessment and Cost-Benefit Analysis, conducting and reviewing analysis to support rulemaking. Drs. Narrod and Solis will lead the consumer and economic studies.

Collaborators, including Mr. Glyen Holmes, Mr. Robert Adair. Dr. Guangwei Huang, and Dr. Max Teplitski, who have been leading organizations working with underserved/minority farmers and growers, will facilitate the recruitment of farmers for training and implementing CSAF practices through the networks of NNFC, Almond Board of California, FlaRes, and IFPA. They will provide advice to the team and farmers.

2. A plan to pilot climate-smart agriculture and/or forestry practices on a large scale.

# 2.1 Description of the CSAF practices.

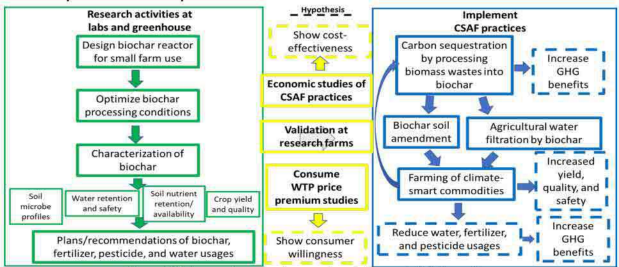


Figure 2: Scheme of proposed research activities and CSAF practices.

The project scheme (*Figure 2*) shows the primary goal of the project is to **promote** the productivity, quality, safety, and GHG benefits of CSC (legumes, leafy greens, hemp, and citrus.) through farming practices with biochar and to **market** the CSC to increase the profit of underserved farms.

To achieve the goal, the following CSAF practices are proposed: 1) develop methods to sequester organic carbon by producing biomass wastes from farms into biochar and develop cost-effective biochar reactors, 2) educate landowners to incorporate biochar in farmland soil to improve the water retention, enhance nutrient availability, and modulate soil microbiome and insect to reduce the usages of water, fertilizers,3) develop biochar filter for landowners to reduce pollutants from agriculture water, and 4) increase the practice of growing CSC on farmland with biochar leading to a reduction inputs such as water, fertilizers, and pesticides and potentially safer produce from a food safety perspective. We hypothesize that: 1). Process biomass by high temperature (> 300 °C) and short treatment time (< 1 h) pyrolysis conditions increase the GHG benefits. 2). Increasing the concentration of biochar in soils can increase the water holding capacity and alter the soil's nutrient availability. 3). Increasing the concentration of biochar in soils can change soil microbiota, plausibly increasing the population and diversity of the beneficial microbiome and reducing the population of insect pests in soils. 4). The yield, quality, and safety of selected crops grown in biochar amended soils will increase or maintain with lower water, fertilizer, and pesticide usage and safer produce from a food safety perspective than in non-biochar practices. 5). Consumers would be more willing to pay a premium for CSAF commodities if aware of the environmental, nutrition, and safety of CSAF practices. 6). Producers would be more willing to adopt CSAF practices if aware of the nutrition, safety, marketability, and economic benefits of CSAF commodities.

**Table 1**: Expected plans/recommendations based on proposed research activities.

Research activities	Potential plan/recommendations
Biomass type for biochar production	1. Crop stalks, stems, chicken litters, hulls, &
Biochar concentration in amended soil	citrus peels.
Reduction of fertilizer, pesticide, and irrigation water	2. 1-5% (v/v).
in biochar amended soil	3. 50-90% of non-biochar practices
Optional equipment/facilities	4. Pyrolysis furnace, water filter with biochar

To successfully implement the CSAF practices, the following research activities are offered to validate and optimize the CSAF practices greenhouse scales and then scale up at research farms before

implementing them on underserved farms. The potential CSAF plans/recommendations based on the research outcomes that will deliver to underserved farms are shown in *Table 1*.

**Table 2**: Summary of experimental steps and parameters for the biochar production and characterization.

	Objectives	Methodologies		
Feed	Crop stems and stalks, seed hulls, orange peel, and Poultry litter	Air drying, grinding, and sieving passed <5mm		
Pyrolytic treatment	Single Stage pyrolysis	Temperature- 200°C-600 °C Heating time- 10-240 min		
Biochar characterization	Biochemical Analysis Micro & Meso-porosity Internal Surface	ASTMD1752-84 I <sub>2</sub> and methylene blue adsorption capacit Electron microscopy		
	Carbon condensation Specific surface area Elemental Analysis Thermal Analysis Functional group	MESTA Brunauer-Emmett-Teller method C, N, and H estimation DSC-TGA thermal analyzer FT-IR spectroscopy		

# 2.1.1 Proposed approach to optimize biochar production and property characterization.

Various local biomass wastes, including plant biomass (stalks and stems of crops, bean hulls, and orange peels) and chicken liters from local farms, will be sun-dried and processed into biochar using a pyrolysis reactor. The processing conditions, including temperature (200 - 600 ° C), and duration (8-24 hr), will be varied to process different sources of biomass into biochar. The biochar's yield and characteristics, including density, carbon mass fraction, porosity, bulk density, H and C ratio, water-holding capacity, and hydraulic conductivity, will be determined following the methodologies provided in previous studies [12]. Machine learning models such as artificial neural networks (ANNs), genetic algorithms (GA), and particle swarm optimization (PSO) will be used to optimize the production of biochar. The proposed research is to optimize biochar production has been summarized in *Table 2*.

### 2.1.2 Biochar characterization.

All biochar samples recovered after the pyrolysis process will be analyzed to ascertain their characteristics. The protocol adopted in the previous section will examine carbon condensation, ash content, volatile carbon content, moisture, and pH. The elemental analysis of the sample to examine C, N, and H content in the biochar will be determined using an elemental analyzer [13]. A multi-element scanning thermal analysis (MESTA) technique developed by Co-PI Hsieh [30] will be used to determine carbon condensation in BC. To determine the biochar cation exchange capacity (CEC), a modified protocol from AOAC method 973.09, as reported by [14], will be employed. The micro and mesoporosity will be measured using I<sub>2</sub> and methylene blue (MB) adsorption capacity [15]. The surface morphology and porosity will be studied using electron microscopy. The specific surface area of PL-BC samples will be determined using N<sub>2</sub> adsorption isotherms, using the Brunauer–Emmett–Teller (BET) method [16]. The examination of functional groups present in PL-BC will be conducted by FT-IR spectroscopy analysis at a range of 650–4000 cm<sup>-1</sup>, as prescribed [13]. The water holding capacity of 2 and 4% PL-BC +soil will be evaluated [17].

**Table 3**: Outline of biochar amended crop and soil experiments.

Objectives	Experiments
Top 3 BC selections for each type of biomass	Lab and greenhouse experiments; Field study (Top 3 selections based on the greenhouse experiments)
BC amended soil	Soil properties  • Water holding capacity

	Nutrient availability     Soil microbiota     Soil insect	
BC-enhanced CSC: legumes, hemp, citrus, and leafy greens	Yield Phytochemical Analysis Sensory evaluation	
BC water filter	Microbial analysis COD measurements Chemical pollutant analysis	

### 2.1.3 Soil and plant experiments with biochar.

Based on biochar characteristics and indicators of soil enhancement, such as porosity, nitrogen content, and cation exchange capacity (CEC), microbiome, the top 3 selections for each type of biomass will be applied to evaluate its effects on legumes, leafy green vegetables, hemp, and citrus. The biochar will be mixed with soil at a percentage of 0.5 %, 1%, 2%, and 4 % (w/w) in different sizes of plastic nursery pots (1-30L), depending on the types of the crops. The thickness of biochar amended soil will vary between 3, 5, 10, and 15 cm. The mixtures will be used as growth media for legumes, hemp, and leafy green vegetables in the greenhouses at UD, UMD, and UCD. The growth and yield of the crops will be monitored. The soil water retention and nutrient availability (organic carbon, nitrogen, and minerals) of the soils will be measured. The compositions of soil microbiota and insects in the soil will be profiled. The soil properties mentioned earlier will be correlated to the characteristics of the biochar. The summary of soil and plant experiments is summarized in *Table 3*.

# 2.1.3.1 Soil quality analysis.

The water holding capacity of soil amended with biochar will be determined by using a cylindrical pressure chamber [18]. Soil samples collected will be homogenized and ground to pass through a 2-mm sieve, then saturated with water and held at matric potentials of -0.01 to 0.5 bar. The equilibrium water content of the individual cores will be determined by recording the volume of water released at each pressure. After seven days of stress, the soil will be weighed and dried to calculate the remaining water content. The available water-holding capacity of the soil samples will be determined by calculating the difference in volumetric water content held at -0.10 and -15 bars.

To determine the total carbon and nitrogen content in samples. 3 g soil sample will be ground to a fine powder, inserted into a quartz combustion chamber and heated to 750°C at 50°C/min in a 33% Oxygen in Helium gas environment. The sample will be oxidized, and the respective gases (CO<sub>2</sub>, NO<sub>2</sub>, and H<sub>2</sub>O vapor) will be detected and recorded. Cystine and arginine-KHP will be used to calibrate the element concentrations. One gram of soil sample will be mixed with 2.5 ml and analyzed for pH. Available P, SOC, and N content of the soil samples will be measured using the Bray-I method [19], Walkley and Black method [20], and Kjeldahl digestion [21], respectively. Exchangeable NH<sub>4</sub>+-N and NO<sub>3</sub>--N in soil samples will be determined by a calorimetry method mentioned in a previous study [22].

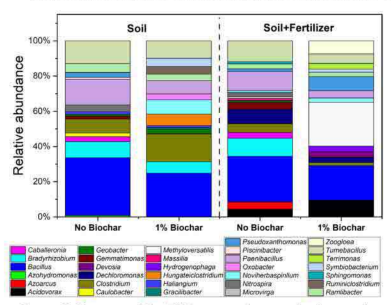
### 2.1.3.2 Microbiota and insect analysis of biochar amended soil.

We hypothesize that biochar amendments will engineer the soil microbiome to improve yields by promoting carbon/nitrogen cycling and, in turn, mitigating carbon emissions and the need for overuse of inorganic fertilizers or pesticides that may have adverse environmental effects (e.g., the emergence of antimicrobial resistance). Microbiome experiments will include greenhouse and plot trails, as described in 2.1.3. Greenhouse experiments will aim to investigate the impact of biochar and biochar types on 1) biodiversity in soil microbiome using 16S rRNA sequencing and metagenomic sequencing; 2) abundance of methanogens and methane emission using metatranscriptomics; 3) the reduction of microbial burdens associated with human pathogens, especially AMR pathogens using metagenomics sequencing. Plot

experiments conducted at partnering farms will be designed to provide real-world data and evidence on the scalability of the proposed biochar system and its impact on the microbiome shift as pertinent to drought tolerance in CA and irrigation run-off in MD and FL.

Sample collection, microbial community profiling, and expression analysis. Soil cores will be taken within the root zone of each plant and fibrous roots, and soil will be screened for separate processing. Genomic DNA will be extracted from root and soil samples and select isolates using the DNeasy PowerSoil Pro Kit on a QIAcube robotic workstation. 16S rRNA amplicons will be generated following a modified Earth Microbiome Project protocol. Quality control on all library preps will be evaluated via nanodrop and qubit. Genomic sequencing will be performed on the NextSeq 1000 platform and NovaSeq 6000. Total RNA extraction and direct RNA-sequencing on Nanopore Minion will be conducted using library preparation protocols previously reported by the proposal team. Alternatively, mRNA amplicons will be sequenced on Illumina HiSeq 2500 in paired-end mode by standard fragmentation and reverse transcription protocols using the NEBNext® Ultra™ Directional RNA Library Prep Kit.

Bioinformatics workflow and data analysis. Sequence reads will be preprocessed for quality control with



**Figure 3**: Nanopore 16s rRNA sequencing reveals changes in microbiome biodiversity and relative abundance in basil rhizosphere treated with 1% biochar.

FastQC. Bacterial isolate WGS data will be assembled and annotated with SPAdes and Prokka, respectively, and pangenomes will be constructed via a'nvio. Plant root and soil 16S rRNA amplicon libraries will be analyzed using gimme2 with denoising to generate amplicon sequence variants (ASVs) characterized against the Silva database. Metagenomes will be processed with Kraken2 and the biobakery suite (https://github.com/biobakery; MetaPhlAn, HUMAnN) for taxonomic and functional profiling. Assembly-based methods will be further employed to recover prokaryote, eukaryote, and viral/phage metagenome-assembled for downstream genomes (MAGs) analysis (e.g., discovering genes/genomes; assignment of function

to specific microbial taxa). Transcriptomics analysis will be performed using our previously reported pipelines, including EPI2ME, MG-RAST, and MEGAN for taxonomic analysis and feature count, and DESeq2 for differential gene expression analysis. Statistical analysis and data visualization will be performed in R. Briefly, we will evaluate the effects of biochar on microbial community taxonomic and functional diversity metrics and fold-changes in abundances of key microbial genes (e.g., related to C and N cycling; methane gas emission; antimicrobial resistance) by applying ordination analysis (e.g., PCA), multivariate testing (e.g., PERMANOVA), and univariate testing (e.g., Mann-Whitney test) where appropriate. Co-occurrence network analysis will characterize microbial interactions involved in community response to treatment. Linear mixed-effects modeling and hierarchical clustering will be employed to evaluate and rank the impacts of broad variables in the study – biochar source, pyrolysis technique, geographic factors (e.g., soil type), and seasonality – on comprehensive aspects of plant and soil microbial diversity. Additional statistical approaches may be applied as well. Microbiome data will be further examined as the indicators for soil quality,

physicochemical properties, and yield using machine learning (ML) algorithms, such as random forest and neural networks.

Our preliminary experiments showed that 1% biochar significantly improved the growth and yield of basil plants by up to 34.7% and 97.1% in height and total wet weight, respectively. This improvement may be associated with biochar's impact on the microbiome biodiversity of the basil rhizosphere (*Figure 3*). In soil matrices without fertilizer, 1% biochar treatment improved the Shannon Diversity Index from 2.15 to 2.33. A similar trend was observed in fertilized soil as Shannon Diversity Index enhanced from 2.44 to 3.00. In addition, 1% biochar significantly increased the abundance of the N-fixing *Mesorhizobium* and *Rhizobium*, which may contribute to the significant increase in growth and yield.

# 2.1.3.3 Insect analysis of biochar amended soil.

We will evaluate different biochar doses and their effects on insect pests and beneficial species at UD, FAMU, and UCD research farms. We will conduct this study in open fields targeting CSC, including legumes, leafy greens, citrus, and hemp. Several seasonal sub-plots will be established for the experiments. Three doses of biochar will be applied to the soil, and data on the diversity of insects in each sub-plot will be recorded using insect traps (sticky traps, pheromone-based traps, tedder traps, and pitfall traps). The number of species and their abundance in treated and control sub-plots will be recorded and evaluated throughout the season. Three soil samples (100 g per sample) per m² of growth media will be randomly corrected every month. The number of insect eggs and larvae in the soil samples will be identified and counted under microscopes.

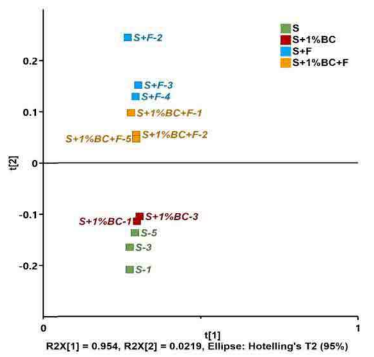
# 2.1.3.4 Phytochemical, nutritional, and sensory analysis.

The resulting commodities will be subject to the following methods to determine their qualities: Sensory analysis: we will carry out concurrent consumer tests and sensory evaluations. The consumer tests

will combine quantitative (taste tests for preference mapping) and qualitative (focus groups and means-end chain analysis to investigate consumer knowledge, usage, perceptions, and attitudes) methods.

<u>Flavor Analysis</u>: For compound identification, mass spectra will be acquired using a Clarus 680 gas chromatograph (GC) equipped with a Clarus SQ 8T mass spectrometry (MS) and an SNFR olfactory port (GC-MS/O). A TR-FFAP column will be used for separation. Oven temperature will be programmed based on compound characteristics. Identification of aroma compounds will be achieved by using retention indices on the FFAP column, mass spectra, odor quality, standards, and the NIST library and online database (Flavornet, The Pherobase, and LRI& Odor Database).

Nutritional and Phytochemical Analysis: 1) Sugars: Sugars will be derivatized to their corresponding trimethylsilyl derivatives by adding 80 mL methyl-n-(trimethylsilyl)trifluoroacetamide. Derivatized sugars will



**Figure 4**: Principal component analysis (PCA) score plot of the phytochemical profile of basil. S standards for basil grown in soil only, S+1%BC, S+F, S+F+1%BC means soil with 1% biochar, soil with fertilizer, and soil with fertilizer and 1% biochar, respectively.

be identified using an Agilent 7890 gas chromatograph coupled with a mass spectrometer with electron impact mode (Agilent, Santa Clara, USA). The separation was performed using a Rxi-5ms capillary column (30 m' 0.25 mm; 0.25 mm film thickness) (Restek, Bellefonte, PA). 2) Organic and amino acids: A Thermo Ultimate 3000 HPLC equipped with a Thermo Quantiva triple quadrupole electrospray ionization tandem mass spectrometer (Thermo, Waltham, MA, USA) will be used the analysis. for separations Chromatographic organic acids and amino acids will be performed using a Phenomenex Germini C18 column (3 µm, 3 x 150 mm) and a Tosoh TSKgel Amide-80 column (3 µm, 2 x 150 mm, Tokyo, Japan), respectively. Selected reaction monitoring (SRM) will be used for quantification. 3) Polyphenol analysis: The same LC/MS/MS system as the

above will be used for polyphenol analysis. Chromatographic separations will be performed using a Phenomenex Germini C18 column (3  $\mu$ m, 3 x 150 mm) (Phenomenex, Torrance, CA, USA). In our preliminary study, *Figure 4* shows 1% biochar significantly altered the phytochemical profile of a basil plant. The proposed study will further examine biochar's impact on its nutrient and bioactive compounds.

### 2.1.4 Filtration of agricultural water using biochar.

Irrigation water samples will be collected from the underground well of the field located in North Florida (Quincy, Florida), the middle eastern shore of Florida (Vero Beach, FL), and the eastern shores of Maryland. The primary evaluation of water quality parameters such as pH, temperature, turbidity, dissolved oxygen, and microbial load will be conducted at the collection and before usage.

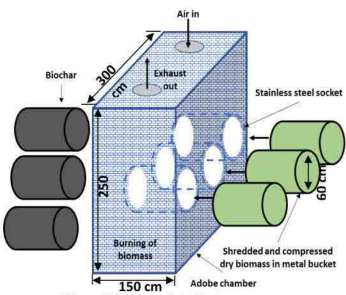


Figure 5: Scheme of the biochar reactor.

Depending upon the porosity and cation exchange capacity of all biochar samples, the selection of filtration material will be made. The top three selected biochar from chicken litter or plant biomass will be mixed with acidwashed and dried sand in a ratio of 30:70. respectively, and packed in a polyvinyl pipe in 2-4 cm layers to construct a column filter media. The pack volume of the column will be determined gravimetrically[23]. The ends of the column will be packed with glass wool to avoid leakage. They will be attached to a peristaltic pump to feed the irrigation water sample into the column in an up-flow configuration at a constant volumetric flow rate of 1 mL per min.

To represent indicators of bacteria and human pathogens, Escherichia coli (NCM 4236), Salmonella enterica serovar

Typhimurium, and Staphylococcus aureus (ATCC 25293) will respectively be cultured and suspended in irrigation water samples [23]. The microbial load before and after the filtration process will be estimated by colony count, and all the readings will be collected in triplicates.

# 2.1.5 Design of cost-effective biochar reactors and water filters.

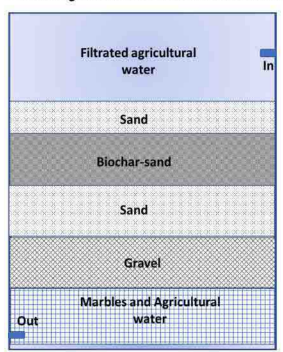


Figure 6: schematic of biochar water filter.

Biochar reactors and water filters with affordable costs will be designed and built at the research farm of UD. The partner farmers will have the option to build the reactor and filter on their farm with technical and financial supports from the team. A schematic describing the geometry of a biochar reactor prototype, which can process 1 ton of biomass per hour, is shown in Figure 5. COMSOL Multiphysics® will be used as the simulation platform to numerically simulate the heat transfer in the reactor under different operating parameters (e.g., temperature, number of sockets, sample load, locations of heat source). The design and processing conditions will be modified to optimize the efficiency of the biochar reactor. Biochar reactors based on the optimized design will be built at the research farm at UD to validate the simulation before practice implementation. A schematic describing the geometry of a biochar water filter prototype, which can process up to 300L of agricultural water per hour, is shown in Figure 6. In a cylindrical filter (Dia: 1 m, height 1.8 m), ground biochar, which passes 2 mm mesh, will be mixed with fine sand at a ratio of 1:10, 1:5, 1:2, or 1:1 (v/v). The thickness of the biochar-sand layer will be 5, 10, 15, or

20 cm. Below the biochar-sand layer are layers of 20 cm of sand, gravel, and marble. The filter will treat agricultural well water from the north and central Florida. The number of pathogens (by plate count), chemical

oxygen demand, electrical conductivity, oxidation-reduction potential, and chemical pollutants (by HPLC) will be evaluated to find the optimal biochar concentration and thickness of the biochar-sand layer.

# 2.1.6 Consumer willingness to pay (WTP) and economic estimates of benefits.

To promote the willingness of the partner landowners to adopt the CSAF practices, the economics team will calculate the economic benefits of the CSAF practices based on the data, including material cost, yield, labor, and transportation cost, yield, and values of the commodities, from the research farm experiments. We will also conduct consumer studies on potential buyers of the CSAF commodities produced with biochar: Consumers' willingness to pay (WTP) for "climate-smart" commodities, i.e., food commodities grown in an environmentally friendly manner and may be safer due to the use of biochar in production following the protocol in a previous study [24]. Based on these studies, we will evaluate the conditions of each partner farm and give recommendations on the scales of CSAF to be implemented.

# 2.1.7 Scaling-up and implementation of CSAF practices.

For field studies, the selections of the types of biochar, the concentration of biochar in soil, and the thickness of biochar amended soil will be based on the outcomes of the lab and greenhouse experiments. For each crop, the top 3 selections, which improve the yield and qualities and can potentially reduce the usage of agricultural water, fertilizers, and pesticides, will be scaled up and validated at the research farms at UD, FAMU, UMD, and UC Davis. The biochar reactor and filter mentioned earlier will be built at the research farms to produce biochar for soil amendment and filtration of agricultural water. Each crop, including legume, hemp, and leafy greens, will be grown on a 0.5 acre of biochar amended farmland. The quality, yield, and safety of the CSAF commodities will be evaluated following the same methods mentioned earlier. After implementing CSAF practices, soil samples will be collected and subjected to the analysis, including water hold capacity, soil microbe compositions, and nutrient bioavailability and retention, by following the same methods mentioned earlier. Based on the outcome, recommendations and plans on using fertilizers, irrigation water, and pesticides will be determined.

Once the validation of the CSAF practices and the planning of the farming practices have been completed at the research farms, partner landowners and producers will be trained through online webinars and courses and followed by in-person workshops. The team will provide on-site demonstrations at the farms on preparations biomass wastes, building and operating biochar reactors and biochar filters, soil amendment, and sample collections.

# 2.2. Plans to recruit producers and landowners.

The CSAF practices will be implemented to local partner producers and landowners in Florida, Maryland, and California, who have signed commitment/support letters with our team to start the project (see their support/partnership letters). After successful implementation of the CSAF at the partner farms, new producers and landowners will be solicited through webinars organized by the extension component of the universities, local and domestic farm shows, workshops at research farms, and recommendations from partners and collaborators. The partner organizations and farm boards will also enroll their contracted landowners and producers in the project. The partnership is estimated to involve at least 18 underserved farms in Florida, Maryland, and California in the first year and continue to solicit at least 60 farmers/growers to enroll in this project. The farmers will decide the size of farmlands that implement the CSAF practices, however, the upper limit of the stimulus is \$500 per producer. We will offer the following options to the farmers willing to enroll: 1) Build a biochar reactor, biochar filter, or both on the farms. 2) Use biochar produced from the research farms. 3) Provide biomass to other partner farms or research farms to produce biochar. 4) Contract with the partner food producers or the universities to sell the resulting CSC.

The partner food manufacturers (see the support letters) will purchase the commodities from the partner farms and collaborate with the team to develop and market CSC products. New food manufacturers will be solicited through food expos (e.g., IFT and IUFoST), federal or state advisory councils (e.g., Florida Food Safety and Food Defense Advisory Council), and university-industry networking events.

# 2.3. Plans to provide technical assistance, outreach, and training.

The plan for assisting the landowners in implementing the CSAF practices is shown in *Figure 7*. The project team (Dr. Tan at UD, Drs. Tikekar, Ristvey, Sate, and Narrod at UMD, Dr. Wang at UF, and Dr. Nitin at UCD) will develop online training modules and workshops to educate the landowners on the technologies, methodologies, and logistics of implementing the CSAF practices. The speaker pool includes the PIs of the project team and guest speakers from industries, federal agencies, and research institutes with relevant skills and backgrounds.

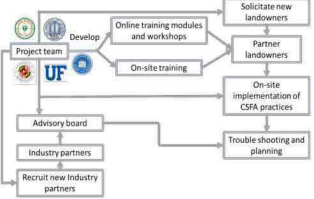


Figure 7: Plan for providing technical assistance, outreach, and training to landowners and

<u>An advisory board</u> consisting of industry partners and the PIs will provide monthly advisory meetings to ensure the successful operations of the CSAF practices.

Open House/Field Days: The leading PI (Drs. Tan, Zhang, Tikekar, and Nitin) at each university will organize on-site training workshops at the research farms of the research institutes for partner landowners. The Pls, postdocs, and graduate students trained by this project will also demonstrate the installation of biochar reactors and agricultural water filters, the production of biochar, biochar-manure composting,

methodologies for soil amendment and water filtration, and crop/soil monitoring at the landowners' farm.

<u>Website and Multi-Media Platform</u>: Project information will be organized through a website, and project progress will be frequently updated. Other social media platforms such as Twitter and Facebook will be used to disseminate information. The website and social media can serve as interactive tools to collect visitors' comments and feedback and record visitation statistics. Videos will be produced to show major discoveries from this project and posted on the website for public access.

<u>In-service training</u> is planned for extension agents in throughout the project period. There will be in-depth information on how to conduct field-scale applications, including efficient operation and efficacy measures. Agents will be given a workbook and an electronic format of the presentations and data. A proposed timeline of technology development, practice validation, and training/support of landowners is shown in *Figure 8*.

### 2.4. Plan to provide financial assistance for producers/landowners to implement CSAF practices.

The following financial assistance will be provided to landowners/producers to ensure the incentives of the producers/land and the successful implementation of the CSAF practices. 1) The landowners who partner with the project can opt to build customized biochar reactor and biochar filter under the guidance of our team, and the project will cover the cost of hardware, materials, and labor. 2) The project will look into possibly cost-sharing, part of the cost to landowners in implementing the CSAF practices throughout the project years. 3) The landowners enrolled at the beginning stage of the project will receive a \$ 300 stimulus per acre for of farmland that implements the CSAF practices in Y2, Y3, and Y2, which benchmark the national average Conservation Reserve Program rate of \$82 per acre. Additional up to \$500 per ton for providing biomass waste for biochar production will be given. 4) The partner landowners/producers will receive free training, advisory, and consulting. 5) Partner institutes and companies will contract with the landowners/producers to purchase some of the resulting commodities for research, product development, and food manufacturing purposes.

### 2.6 Plan to provide biochar for producers/landowners to implement CSAF practices

The biochar facility at UD, FAMU, UCD, and UMD will produce biochar from local partner farms and provide the biochar to partner farmers for free to conduct soil amendments. At UD, an estimated 37.5 tons of biochar will be produced per year, and approximately 150 tons of biochar will be produced during the project

period and another 150 tons will be produced after the project period (5 years). The total value of the biochar is 300 tons \* \$2,580 (current average biochar price per ton) = \$774,000. At FAMU, an estimated 20 tons of biochar will be produced per year, and approximately 80 tons of biochar will be produced during the project period and another 200 tons will be produced after the project period per institute. The total value of the biochar is 60 tons \* \$2,580 (current average biochar price per ton) = \$154,800. The total biochar value of the project is \$928,800.

# 2.6 Plans to enroll underserved and small producers.

Activities	Y	1	П	Y	2		Y	3	Т	П	Y	4	
Lab and greenhouse experiments for CSAF technologies		N=0											
Research farm validation of CSAF practices													
Consumer WTP surveys and economic analysis													
Solicit landowners													
Development of online course and workshops													
Online training for landowners and producers													
Organize in-person recruitment workshops													
Socio-economic baseline, endline surveys, and analysis													
On-site demonstration on implementing CSAF practice													
Scaling-up implementation of CSAF practices													
Troubleshooting and advisory													

Figure 8: Timeline for providing technical assistance, outreach, and training to landowners and producers (Each block represents two months).

The project will start with eight partner underserved and small producers (see their support letters) to implement CAFS the practices. More underserved and small producers will be solicited through workshops, webinars. conferences, and the networks of the extension team of the project. The target number of enrolled underserved and small producers is 18. Each producer will receive technical and financial assistance of up to \$7,000, including stimulus, supplies and hardware, training, and labor.

### 3. A quantification,

### monitoring, reporting, and verification plan.

To reduce the cost and time needed for calculating the GHG benefits of the practices, the recommended online tools will be used and sensor array systems, which can rapidly measure the GHG emission from fields. We will also use validated approaches to measure the GHG emission from the farmlands and evaluate carbon sequestration in BC amended farms as benchmarks.

# 3.1. Approaches to greenhouse gas benefit quantification.

### 3.1.1 COMET-Planner and COMET-Farm.

As suggested by the RFA, we will implement both COMET-planner and COMET-Farm tools to calculate the GHG and carbon of our proposed CSAF practice. Inputs for COMET-Farm tool such as farm location, farm size, fertilizer type/usage, irrigation plans, tillage, and type of crops before and after the CSAF practices will be uploaded to calculate the estimated GHG benefits of the practices, including reduced fertilizer, pesticide, and irrigation water usage.

Carbon sequestration

# 3.1.2 Internet of Things (IoT) sensor array system.

The UD, UCD, and UF teams will work on developing low-cost IoT sensor array systems to detect the farm GHG emission in real time. The following tasks are proposed for developing the sensors:

- 1. Sensory array. Commercially available sensors, including conducting polymers (CP), metal-oxide-semiconductor (MOS), quartz crystal microbalance (QCM), and surface acoustic wave (SAW), will be purchased from multiple suppliers such as Figaro USA Inc, Winsen Electronics Technology Co., Ltd., and SparkFun Electronics. Those sensors have a board range of sensitivities (0.01 1000 ppm) to CO2,  $N_2O$ ,  $CH_4$ , water vapor, and fluorinated gases. An lintegrated circuit will be designed by using EAGLE (v 9.6.2), and a printed circuit board will be manufactured to integrate the sensors into the circuit.
- 2. IoT sensing system. An IoT sensing system consists of a sensor array, reaction chamber, gas sampling tools, microcontroller (Arduino board and Raspberry Pi), and Wi-Fi adapter will be built based on the design reported in our previous study [25,26] with some modifications. The system will take gas samples (9 sampling locations per acre) near the surface of the farmlands every hour. The signals of each sensor will be transferred remotely to the hubs at UCD and UD.
- 3. Calculate GHG emissions. UCD and UD team will process the data from the sensors using multiple classification algorithms, including Support Vector Machine (SVM), Radom Forest (RF), principal component analysis (PCoA), and Artificial Neural Networks (ANN), to quantify each and overall greenhouse gas concentrations. The resulting data will be used to estimate soil respiration rates and selected soil carbon models, including RothC [27], first-order kinetics [28], Michaelis–Menten necromass decomposition models [29], will be employed to the calculate mean residence time of each sample.

# 3.1.3 Quantify carbon sequestration in soils.

Samples (nine 50g soil samples per acre of farmland) containing soil from the surface to 10 cm depth will be collected twice a week for fifty weeks. The samples will be shipped to FAMU and UD for ex-situ analysis of soil organic carbon and nitrogen. Total nitrogen content will be measured via dry-combustion analysis (Antek, V366 Elemental Analyzer). A multi-element scanning thermal analysis (MESTA) technique developed by Co-PI Hsieh [30] will be used to determine the fraction of labile and stable fractions in soil samples. Briefly, triplicate samples for the un-amended and biochar-amended soil conditions will be oxidized in the MESTA combustion chambers. The resulting gas will be collected in empty CO<sub>2</sub>-free 1L airbags (Tedlar bag, Environmental Sampling Supply). Gas samples will be collected for a low temperature (<425°C) for liable carbon and a high temperature (>425°C) for stable carbon. Previous studies of Co-PI Hsieh [30] have validated that carbon decomposed at the high-temperature range had a calculated mean residence time of only 20 years.

# 3.2. Approach to verification of greenhouse gas benefits.

Two well-established approaches will be conducted to validate the approaches in 3.1. In-field measurements of soil respiration rates (CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O) will be determined using an automated long-term GHG flux system (LI-COR Biosciences, Lincoln, NE) equipped with an LI-8250 Multiplexer, gas analyzers (LI-7810 and LI-7820), and 9 chambers (9 sampling locations per acre). This system is a commercialized system validated and used in many previous studies [31–34]. The soil respiration will be measured two times a week at the research farms (control and biochar amended) of UD, UMD, and UCD. The measurements will be collected from 9:30 am to 11:00 am.

Ex-situ soil incubation experiments following the protocol developed by Co-PI Hsieh will be conducted to validate carbon sequestration in BC soils [35]. Briefly, soil samples will be collected from the field after CSAF practices are applied, and 200g of soil sample will be inoculated in flasks capped with rubber stoppers fitted with dual airtight gas connectors. An airbag will connect the connector and collect emitted CO<sub>2</sub>. The airbag will be detached from the port, and the collected gas will be analyzed for CO<sub>2</sub> concentration and <sup>13</sup>C/<sup>12</sup>C isotopic ratio using wavelength-scanned cavity ring-down spectroscopy and reported on a part per million (ppm) and per mil basis (‰), respectively (G2201 Isotopic Analyzer Picarro, Inc). Delta <sup>13</sup>C values will be calibrated relative to a reference CO<sub>2</sub> gas and based on the Vienna Pee Dee Belemnite (VPDB) standard to calculate respiration rate.

# 3.3. Approaches for monitoring of practices implementation.

The initial implementations of the practices, including building biochar reactors and filters and adding biochar to soil, will be conducted with the direct involvement of the project team. The PIs, technicians, postdoc. and students will go to the farms in-person to ensure successful implementations. The postdoc and students will collect soil and commodities samples from the farms bi-weekly to benchmark the effects of CSAF practices on partner farms to the ones on research farms.

Before implementing the practices, training on reporting data will be included in the education secessions for partner landowners. Questionnaires and surveys will be designed and sent to partner landowners via Google Form to log in data, including irrigation, fertilizer/pesticide type and usages, biochar productions/usages, and commodity yields. The stimulus mentioned earlier will be given to landowners who have completed the training and reported the required data.

External Advisory Board (EAB) consists of the industry partners and relevant organizations will organize an EAB meeting for all the partner landowners every four months to evaluate the progress, troubleshoot problems, and makes recommendations to the partner landowners.

# 3.4. Approaches for reporting and tracking greenhouse gas benefits.

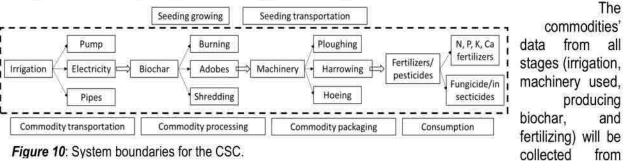


Figure 10: System boundaries for the CSC.

the partner landowners who implemented the practices. Life cycle assessment (LCA) analysis for the commodities grown on each partner farm will be conducted under the supervision of Dr. Solis, Dr. Narrod, and Dr. Tan. The system boundaries are shown in *Figure 10*, including all processes in the field, from sowing to harvesting, excluding post-harvesting activities. Moreover, the transportation of the fertilizers and the pesticides, herbicides, and fungicides to the field will be taken into account by assuming a mean distance of 30 km. Two different functional units, namely per acre of cultivation and per ton of commodity produced, will be used. The environmental impacts on mid and endpoint levels and GHG emissions will be estimated using the SimaPro 8 LCA software.

### 3.5. Agreement to participate in the partnerships network.

The PI, Dr. Juzhong Tan, will be the representative to be designated as a member of the "USDA Partnerships for CSC Learning Network." He and other Co-Pls will Participate in virtual and in-person meetings during the project duration. Our team will help prepare the synthesis reports on topics related to implementing Partnerships for CSC projects.

# 4. Plans to develop and expand markets for climate-smart commodities.

The partnership

plans for marketing

the resulting CSC

are shown in Figure

11. The resulting

farmers will supply

through our partner

organizations (i.e.,

New North Florida

Cooperative).

from

the

partner

schools

underserved

CSC

local

#### Brand climatesmart products Recycle biomass waste for biochar. External advisory production Partner food Commercial board producers/manufact food products Purchase contract urers development Partner Underserved Resulting climatefarms smart commodities Increase quality, Partner Research safety, and yield of institutes climate-smart Provide financial Local grocery stores commodities support and implement and farmer's market CSAF practices Journal publications Scientific reports Project partner Marketing Approaches Presentations Webinar Figure 11: partnership plans for marketing

4.1. Partnerships designed to market resulting climate-smart commodities.

sold at local grocery stores and farmer's markets and be sold to partners institutes (UD, FAMU, UF, UMD, UCD, and FlaRes) and partner food manufacturers for research and commercial product developments.

The partner research institutes will expand the potential market of CSC through publishing journal manuscripts, writing scientific articles and reports, presenting research data at conferences, and showing the potential GHG and economic benefits of CSC. The partner food producers/manufacturers will brand the food products, such as meat alternatives, as climate-smart food products, showing the consumers the GHG benefits of the food products. The partner farms will be the model farms for the CSAF practices to solicit and enroll more landowners and producers to employ CSAF practices.

# 4.2. Estimated economic benefits for participating producers.

The economic benefits of producers adopting biochar practices will be evaluated through the following approaches: Prior to training, we will conduct the following surveys/analyses: 1) Ex-ante impact assessment estimating the potential impacts of switching to biochar as a soil amendment. 2) Surveys of participants' knowledge, attitude, and current practices (KAP) associated with using biomass wastes and estimates of current crop productivity and economic efficiency; 3) Surveys and analysis to estimate of economic savings associated with using biomass waste as an input into biochar.

Develop an experiment with control groups as part of the training intervention on the use of biochar; the economics team will conduct the following surveys across the study states: 1) Prior to biochar adoption as a soil amendment or for water filtration, conduct a baseline survey to assess participants KAP; WTA; and productivity and economic efficiency (technical and allocative) of producers. 2) After each production season post-intervention, conduct online and follow-up surveys to collect actual data on the adoption of the biochar technology and usage and assess changes in KAP, productivity, technical and allocative efficiencies, as well as cost savings surrounding animal waste disposal (including aquaculture in those states which might be looking at that problem). We propose to:

1. Develop a methodological approach and white paper for all planned analyses i.e., KAP, WTA, WTP, productivity, technical and cost efficiencies, etc.) including: (a). A power analysis to determine the number of individual processors and consumers needed to partake in capacity efforts for study to make statistical inference of findings (treatment group); as well as number of contrafactual. (b). Develop survey instruments to collect data including: i) KAP module questions aimed at collecting data to capture changes in producer knowledge, attitude, and practices over time; ii) Production and cost module with questions aimed at collecting data to compute technical and allocative efficiencies to examine the effect on the firm managerial performance of changes in knowledge and the adoption of biochar production practices in the short- to medium-term. iii) WTA module with questions aimed to capture data to understand producers' willingness to

implement biochar practices given their costs; and iv) WTP module with questions aimed at capturing data on consumers' willingness to pay a premium for food produced using a biochar production or waste disposal process. 2. Create a master database of training, participants, and their locations that will enable us to link all subsequent surveys to those trained. 3. Create a digital platform for surveys in which state teams of enumerators can collect data. 4. Monitor the data in real-time as it comes in to identify in problems in the data collection efforts. 5. Analyze data using econometrics models to capture changes in producers' KAP of good biochar practices, how the gain in knowledge and adoption of biochar practices influence their own productivity and their WTA. 6. Analyze consumers' WTP for safer food coming from firms involved in the project and analyze data.

# 4.3. Post-project potential.

The established partnership of universities-stakeholders will be the backbone of post-project activities, including enrolling more landowners to implement CSAF practices, more food processors to brand and market climate-smart food products, and potential investors to fund the practices. The research farms will continue the CSAF practices for other projects and use them as models to showcase potential collaborators. The extension teams will continue managing the training modules and offer them to stakeholders. The trained personnel from the project will be offered positions in extension groups to provide services to stakeholders to implement CSAF practices. The partner universities will apply for conference grants to present our outcomes and solicit potential collaborators and investors. Based on the research outcomes of the project, the PIs will apply for funding from both state and federal programs, such as Specialty Crop Research Initiative and Sustainable agriculture System, to develop emerging technologies, including smart sensors, innovative processing technologies, and sustainable systems to promote CSC.

	ŶĬ						¥2							Y3					Y4		
	Q1		Q2	Q3	Q4		Q1	Q2	- (	<b>Q</b> 3	Q	4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
Quarterly Expenditure		0	200K	300K	300К		400K	400K	4001	(	400K		300K	300К	300K	300K	300K	300K	300K	300K	
Cumulative expenditure		0	200K	500K	800K		1.2M	1.6M	2.01	1	2.4M		2.7M	3.0M	3.3M	3.6M	3.9M	4.2M	4.5M	4.8M	
No. producers involved (Federal)		o	0	5	1	0	15	15		20		20	20	25	25	30	40	40	50	60	
No.underserved producers involved		0	0	5	1	8	10	10		15		15	15	20	20	20	25	25	30	40	
No.acres involved		5	5	15	2	20	30	30	1	35		35	35	50	50	60	100	150	200	200	
Dollars provided to producers (TA and practice assistance)		o	О	О	12k		12k	24k	24K		36K		36K	48k	60К	60К	72K	84K	84K	84K	
GHG Benefits (Metric Tons of CO2 reduced or sequestrated)		o	o	o		2	2	3		5		15	25	50	120	150	300	400	600	1000	
No. new marketing channels established		0	1	1		1	1	1		2		2	2	2	2	2	2	3	3	3	
No. marketing channels* expanded		0	0	0	1	1	1	1		1		1	2	2	2	2	2	2	3	3	
No. measurement tools utilized		0	1	1		2	2	2		2		3	3	3	3	3	3	4	4	4	
No. of TSPs trained		0	0	1		2	4	6		8		10	12	12	12	14	14	16	18	20	
Outreach, training, and other technical assistance		2	3	3	1 10	3	5	5		7		7	9	9	11	11	13	13	15	15	
Other MMRV and supply chain traceability attributes	n/a		n/a	n/a	n/a		n/a	n/a	n/a		n/a		n/a								
Other measurements of work related to marketing of commodities	n/a		n/a	n/a	n/a		n/a	n/a	n/a		n/a		n/a								
Demonstrated engagement of major partners		2	3	3	9	4	5	5		6		6	7	7	8	8	9	9	10	10	
technologies employed (if applicable)		o	o	1	1	1	1	1		2		2	2	2	3	3	3	3	3	3	

### **Climate-Smart Practices and Limitations**

Climate-Smart practices under this grant shall be limited to the following practices:

NRCS Practice Code	Practice Name	
336	Soil Carbon Amendment	
345	Residue and Tillage Management, Reduced Till	
590	Nutrient Management	
629	Waste Treatment	
634	Waste Transfer	

All practices applied under this grant will follow NRCS practice standards unless noted below:

N/A



Partnerships for Climate-Smart Commodities Data Dictionary for Recipients February 2023 Version 1.0



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### Overview of Reporting Requirements

Grant recipients are required to submit reports to document their performance under the Partnerships for Climate-Smart Commodity funding opportunity. These submissions will be required to use the Microsoft Excel workbook templates provided by USDA. The workbooks contain a series of worksheets that collect data in a standardized format to ensure data quality and allow for aggregation and summary of this information. The entire workbook must be submitted quarterly, with updates to all applicable worksheets. This guide is divided into three sections. The Overview of Reporting Requirements section summarizes the layout of the reporting workbook and presents the data elements included in each worksheet. It also describes additional documents that must be submitted to supplement the performance reports. The Data Definitions section provides descriptions and allowable response options for each data element. The guide also indicates whether each data element is required, applicable at times, or optional; as well as how frequently each data element must be updated. Finally, the Appendices contain practice and commodity lists that will be used for these reports. Reporting is necessary for USDA oversight of this effort. The data elements required for inclusion in the quarterly performance reports allow USDA to conduct selected audits to review whether producers are receiving federal funds from multiple sources for the same purpose; to determine whether GHG benefits from implementation of climate-smart agriculture and forestry (CSAF) practices are being estimated accurately; and for other purposes deemed appropriate by USDA.

The reporting worksheets collect information at four levels: project, partner, producer, and field. Descriptions of each level:

**Project level**: Information about activities and impacts at a whole project/aggregate level (i.e., reflecting all activities under the grant agreement). Some project-level reporting is further subdivided by commodity type or a combination of commodity and CSAF practice(s) (commodity x practice).

**Partner level:** Information about activities related to a single organization (recipient, subrecipient, contractor, or other partner) within a project.

**Producer level**: Information about individual producers who have one or more farms enrolled in a project. **Field level**: Information about individual fields enrolled in a project.

Certain data elements are required to be reported for each producer and field enrolled in a project. In order to minimize the burden associated with data collection and to enable USDA to match data to existing records, these producer- and field-specific records must use the producer's established FSA Farm, Tract and Field IDs, and report the State and County associated with the Farm ID. Associated data entered in conjunction with these data elements, such as Producer Name, must match the data contained in the customer's Business Partner record, and the Farm Operating Plan in Business File for that Farm ID. Disclosure of this information is protected under Section 1619 of the Food, Conservation, and Energy Act of 2008 (PL 110- 246), 7 U.S.C. 8791. Additionally, Departmental Regulation 4370-001 provides USDA's policies for collecting demographic data, including race, ethnicity and gender. Providing demographic information is voluntary and at the discretion of the customer. Demographic information is used by USDA for statistical purposes only and will not be used to determine an applicant's eligibility for programs or services for which they apply.

**Note:** For purposes of this guide, "farm" refers to the operation from which climate-smart commodities are produced and may represent farms, ranches, forests or other operations. Similarly, "field" refers to the individual land units at which climate-smart practices are being implemented to produce climate-smart commodities and may represent lots, farmsteads or other units, depending on the type of operation and commodity. The use of "Farm", "Tract" and "Field" align with the FSA definitions; for example, "A field is a part of a farm that is separated from the balance of the farm by a permanent boundary, such as; fences, permanent waterways, woodlands, croplines in cases where farming practices make it probable that this cropline is not subject to change, and other similar features."

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The following tables list the data elements included in each reporting worksheet, along with a brief description of each item.

### **Project Summary**

These data will be collected about each project. Cumulative results are reported each quarter. Report last quarter's entry if there has been no change in this quarter.

Table 1. Project Summary elements

Data element name	Description	Frequency
Commodity type	Type of commodity(ies) incentivized by the project	Quarterly
Commodity sales	Indicates sales of the commodity(ies) related to the project occurred this quarter	Quarterly
Farms enrolled	Indicates enrollment activities occurred this quarter	Quarterly
GHG calculation methods	Methods used to calculate greenhouse gas (GHG) benefits	Quarterly
GHG cumulative calculation	Method used to calculate cumulative GHG benefits	Quarterly
Cumulative GHG benefits	Whole project estimate of total GHG (CO2e) emission reductions	Quarterly
Cumulative carbon stock	Whole project estimate of total carbon sequestration	Quarterly
Cumulative CO2 benefit	Whole project estimate of total CO2 emission reductions	Quarterly
Cumulative CH4 benefit	Whole project estimate of total CH4 emission reductions	Quarterly
Cumulative N2O benefit	Whole project estimate of total N2O emission reductions	Quarterly
Offsets produced	Amount of carbon offsets produced by project	Quarterly
Offsets sale	Name of marketplace where carbon offsets were sold	Quarterly
Offsets price	Price of carbon in offset sales	Quarterly
Insets produced	Amount of carbon insets produced by project	Quarterly
Cost of on-farm TA	Cost of on-farm technical assistance (TA) provided to producers	Quarterly
MMRV cost	Cost of measurement, monitoring, reporting, and verification (MMRV) activities	Quarterly
GHG monitoring method	Methods used by project to monitor GHG benefits (up to 5)	Quarterly
GHG reporting method	Methods used by project to report on GHG benefits (up to 5)	Quarterly
GHG verification method	Methods used to verify GHG benefits (up to 5)	Quarterly

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#### Partner Activities

These data will be collected at the project level. Each row in this worksheet will represent one organization involved in the project, including the recipient and all contributing partners. A partner is any organization that is receiving project funds or providing matching contributions (funds or in-kind contributions) to the project. While the recipient must complete one row for their own organization, not all data elements apply to the recipient. These exceptions are noted in the detailed descriptions of the specific elements in the *Data Definitions* section of this guide. Data are reported cumulatively each quarter. Report last quarter's entry if there has been no change in this quarter.

Table 2. Partner Activities elements

Data element name	Description	Frequency
Partner ID	Unique ID for each partner	One-time
Partner name	Name of partner organization	One-time
Partner type	Type of organization	One-time
Partner POC	Partner point of contact name	As applicable
Partner POC email	Partner point of contact email	As applicable
Partnership start date	Start of partnership on project	One-time
Partnership end date	End of partnership on project	As applicable
New partnership	Indicator for partner organizations that have no prior work with the recipient	As applicable
Partner total requested	Total amount requested to date by partner from recipient	Quarterly
Total match contribution	Total amount of match contribution by partner to date	Quarterly
Total match incentives	Total amount of match contribution by partner for incentives	Quarterly
Match type	Top 3 types of match contribution by partner, other than incentives	Quarterly
Match amount	Value of match contributions by type	Quarterly
Training provided	Top 3 types of training provided to the partner through project	Quarterly
Activity by partner	Top 3 types of activities provided by this partner to producers or other partners	Quarterly
Activity cost	Approximate cost per activity type provided by partner to producers or other partners	Quarterly
Products supplied	Names of products supplied to producers as part of project activities or incentives	Quarterly
Product source	Supplier or source of products supplied to producers as part of project activities or incentives	Quarterly

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### Marketing Activities

These data will be collected at the project level. Each row in this worksheet will correspond to one commodity for which the project enrolls fields and one marketing channel used to sell that commodity by the project or producers enrolled in the project. Data are reported for the current quarter and are not cumulative. If no sales of the commodity were reported during a quarter, do not complete this worksheet for that quarter.

Table 3. Marketing Activities elements

Data element name	Description	Frequency
Commodity type	Type of commodity incentivized by the project	Quarterly
Marketing channel type	Type of marketing channels used	Quarterly
Number of buyers	Number of buyers per marketing channel	Quarterly
Names of buyers	Names of buyers in the marketing channel	Quarterly
Marketing channel geography	Geography of marketing channel	Quarterly
Value sold	Value of commodity sold by marketing channel	Quarterly
Volume sold	Volume of commodity sold by marketing channel	Quarterly
Price premium	Price premium of commodity by marketing channel	Quarterly
Price premium to producer	Percent of price premium that goes to the producer	Quarterly
Product differentiation method	Top 3 types of product differentiation methods used	Quarterly
Marketing method	Top 3 types of marketing methods used	Quarterly
Marketing channel identification method	Top 3 ways marketing channel was identified	Quarterly
Traceability method	Top 3 types of supply chain traceability methods used	Quarterly

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#### **Producer Enrollment**

These data will be collected at the producer level about each farm enrolled in the project. In this worksheet, each row will correspond to one farm that has at least one field enrolled in the project. Data are reported when a producer first enrolls one or more fields in the project. If a producer is enrolled in the project for multiple years, review the farm characteristics each time a new contract is signed and provide any necessary updates. The quarterly submission should contain information about each farm initially enrolled in the project during that quarter and for updates to farms that have re-enrolled during that quarter, as applicable. If no farms are enrolled during that quarter, do not complete this worksheet for that quarter.

Table 4. Producer Enrollment elements

Data element name	Description	Frequency
Farm ID	Unique Farm ID assigned by FSA	
State or territory	State name (must match FSA farm enrollment data)	
County of residence	County name (must match FSA farm enrollment data)	
Producer data change	Indicator that producer data was updated at re-enrollment	As applicable
Producer start date	Contract start date	Enrollment
Producer name	Name of primary operator	Enrollment
Underserved status	Indicator the primary operator is considered underserved and/or a small producer	Enrollment
Total area	Total area of enrolled operation	Annual
Total crop area	Total crop area in enrolled operation enrolled	Annual
Total livestock area	Total livestock confinement, pasture and rangeland in enrolled operation	Annual
Total forest area	Total forest area in enrolled operation	Annual
Livestock type	Top 3 types of livestock on enrolled operation	Annual
Livestock head	Total livestock currently managed (by type)	Annual
Organic farm	Indicator that part of the farm is certified or transitioning organic	Annual
Organic fields	Indicator that any of the enrolled fields are certified or transitioning organic	Annual
Producer motivation	Motivation for participation	Annual
Producer outreach	Top 3 types of outreach provided to producer	Annual
CSAF experience	Indicator of prior implementation of CSAF practices at this farm	Annual
CSAF federal funds	Indicator of prior receipt of federal funds for CSAF practices	Annual
CSAF state or local funds	Indicator of prior receipt of state funds for CSAF practices	Annual
CSAF nonprofit funds	Indicator of prior receipt of nonprofit funds for CSAF practices	Annual
CSAF market incentives	Indicator of prior receipt of market incentives for CSAF practices	Annual

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### Field Enrollment

These data will be collected about each field enrolled in the project. In this worksheet, each row corresponds to one field x commodity combination enrolled in the project. Generally, data are reported once for each field, at its initial enrollment. The quarterly submission should contain information about each field initially enrolled in the project during that quarter. If no fields are enrolled during that quarter, do not complete this worksheet for that quarter. If a field is enrolled for multiple years, any relevant changes, such as a new ID number or changes to the commodity or practice combinations should be entered in this worksheet during the quarter it is re-enrolled, or as applicable.

Table 5. Field Enrollment elements

Data element name	Description
Farm ID	Unique Farm ID assigned by FSA
Tract ID	Unique Tract ID assigned by FSA
Field ID	Unique Field ID assigned by FSA
State or territory of field	State name
Physical County of field	Physical county name must match FSA farm records
Prior Field ID	Previous Field ID when reconstitution of farm results in new Field IDs
Field data change	Indicator that field data has changed from initial enrollment
Contract start date	Start date of contract
Total field area	Size of enrolled field
Commodity category	Category of commodity(ies) produced
Commodity type	Type of commodity(ies) produced
Baseline yield	Average yield of commodity in 3 years prior to enrollment
Baseline yield location	Location for which baseline yield is provided
Field land use	Most common land use in field in past 3 years
Field irrigated	Most common irrigation type in field in past 3 years
Field tillage	Most common tillage in field in past 3 years
Practice past extent - farm	Extent of operation that implemented this practice prior to project enrollment
Field any CSAF practice	Indicator for prior CSAF practices in this field in past 3 years
Practice past use - this field	Indicator of prior use of this practice in this field in the past 3 years
Practice type	CSAF practice(s) that will be implemented in enrolled field (up to 7)
Practice standard	Organization that developed CSAF practice standard implemented in field
Planned practice implementation year	Year that practice is planned to be implemented
Practice extent	Area or number of animals for which practice is implemented
Follow-on questions	Follow-on questions by practice type (see Table 11)

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### Farm Summary

These data will be collected about each farm enrolled in the project. In this worksheet, each row will correspond to one farm that has at least one field enrolled in the project. The quarterly submission should contain updates to any data elements that have changed for each farm enrolled in the project during that quarter. If there are no changes from the previous quarter, do not complete this worksheet for that quarter. Data are not cumulative.

Table 6. Farm Summary elements

Data element name	Description	Frequency
Farm ID	Unique Farm ID assigned by FSA	
State or territory	State name	
County of residence	County name	
Producer TA received	Type of technical assistance provided to producer	Quarterly
Producer incentive amount	Total financial incentive provided to the producer	Quarterly
Incentive reason	Top 4 reason(s) for financial incentives provided to producer	Quarterly
Incentive structure	Top 4 units on which financial incentives are structured	Quarterly
Incentive type	Top 4 type(s) of financial incentives provided to producer	Quarterly
Payment on enrollment	Extent of payment provided to producer upon enrollment	Quarterly
Payment on implementation	Extent of payment provided to producer upon implementation of CSAF practices	Quarterly
Payment on harvest	Extent of payment provided to producer upon harvest or slaughter	Quarterly
Payment on MMRV	Extent of payment provided to producer upon reporting or verification	Quarterly
Payment on sale	Extent of payment provided to producer upon sale of commodity	Quarterly

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#### Field Summary

These data will be collected about each field enrolled in the project for a commodity x practice(s) combination. In this worksheet, each row will correspond to one field x commodity x practice(s) combination enrolled in the project. Data for each field will be reported quarterly and are not cumulative. Report data for any elements that have an update in that quarter. Greenhouse gas benefit estimates must be entered upon practice completion or annually, as appropriate. If there are no changes from the previous quarter, do not complete this worksheet for that quarter. This worksheet includes a section to report the "official" estimate of GHG benefits – amounts of greenhouse gas emissions reduced and carbon sequestered – for the field. These quantities refer to the estimates that are used to calculate the project's aggregate impact (reported in Table 1). Tables 8 and 9 are used to report alternate estimates of the field-level GHG benefits when additional methods are used to model (Table 8) or measure (Table 9) these impacts. Any field that can use COMET-Planner must submit those results, either as the official or alternate model.

Table 7. Field Summary elements

Data element name	Description	Frequency
Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State or territory of field	State name	
County of field	County name	
Commodity type	Type of commodity produced from field	Quarterly
Practice type	Type of practice(s) incentivized in field (up to seven)	Quarterly
Date practice complete	Date that practice implementation is certified complete	Quarterly
Contract end date	End date of contract	Quarterly
MMRV assistance provided	Indicator that MMRV assistance is provided to field	Quarterly
Marketing assistance provided	Indicator that marketing assistance provided for commodity from field	Quarterly
Incentive per acre or head	Indicator that a per acre/head incentives is provided for the CSAF practice(s) on this field	Quarterly
Field commodity value	Value of commodity produced from field	Quarterly
Field commodity volume	Volume of commodity produced from field	Quarterly
Cost of implementation	Total cost of practice implementation in field	Quarterly
Cost coverage	Percent of total cost of implementation of practice covered by project incentives	Quarterly
Field GHG monitoring	Methods used to monitor GHG benefits in field (up to 3)	Quarterly
Field GHG reporting	Methods used to report on GHG benefits for field (up to 3)	Quarterly
Field GHG verification	Methods used to verify GHG benefits for field (up to 3)	Quarterly
Field GHG calculations	Methods used to calculate GHG benefits for field	Quarterly
Field official GHG calculation	Method used to calculate official GHG benefits for field	Quarterly
Field official GHG ER	Official estimate of total GHG emission reductions for field	Quarterly
Field official carbon stock	Official estimate of total carbon sequestration for field	Quarterly
Field official CO2 ER	Official estimate of total CO2 emission reductions for field	Quarterly
Field official CH4 ER	Official estimate of total CH4 emission reductions for field	Quarterly
Field official N2O ER	Official estimate of total N2O emission reductions for field	Quarterly
Field offsets produced	Amount of carbon offsets produced in field	Quarterly
Field insets produced	Amount of carbon insets produced in field	Quarterly
Other field measurements	Indicator that field data was collected for reasons other than GHG benefit estimation	Quarterly

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#### GHG Benefits - Alternate Modeled

If greenhouse gas benefits are modeled for the same field using multiple methods, the results for the alternate models are reported in this worksheet. The "alternate" models refer to those model results that were not used in the calculation of the project's aggregate impact (as reported in Table 1). Any field that can use COMET-Planner must submit those results, either as the official or alternate model. These data will be collected about the modeled GHG benefits for each field x commodity x practice(s) combination. In this worksheet, each row will correspond to one field enrolled in the project. Data are not cumulative. Each quarterly submission should include information for all fields that have new modeled data. Greenhouse gas benefit estimates must be entered upon practice completion or annually, as appropriate.

Table 8. GHG Benefits - Alternate Modeled elements

Data element name	Description	Frequency
Farm ID	Unique Farm ID assigned by FSA	202
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State or territory of field	State name	
County of field	County name	
Commodity type	Type of commodity(ies) produced from the field (up to 6)	Annual
Practice type	Type of practice(s) incentivized in field (up to 7)	Annual
GHG model	Model used to calculate GHG benefits	Annual
Model start date	Start date of model run	Annual
Model end date	End date of model run	Annual
Total GHG benefits estimated	Estimate of total GHG benefits for field	Annual
Total carbon stock estimated	Estimate of total change in carbon stock for field	Annual
Total CO2 estimated	Estimate of total CO2 emission reductions for field	Annual
Total CH4 estimated	Estimate of total CH4 emission reductions for field	Annual
Total N2O estimated	Estimate of total N2O emission reductions for field	Annual

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### GHG Benefits - Measured

Projects must report the results of any carbon stock or greenhouse gas emission measurements in this worksheet. These data will be collected at the field level. Each row will represent a separate measurement method used to calculate GHG benefits for a given field. Data are reported once per year of measurement and are not cumulative. Each quarterly submission should include information for any field for which there are new soil samples or new calculations of annual GHG benefits based on actual measurements.

Table 9. GHG Benefits - Measured data elements

Data element name	Description	Frequency
Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State	State name	
County	County name	
GHG measurement method	Method of measurement	Annual
Lab name	Entity that conducted analysis	Annual
Measurement start date	Start date of measurements	Annual
Measurement end date	End date of measurements	Annual
Total CO2 reduction calculated	Calculation of total CO2 reduction	Annual
Total carbon stock change calculated	Calculation of change in carbon stock	Annual
Total CH4 reduction calculated	Calculation of total CH4 reduction	Annual
Total N2O reduction calculated	Calculation of total N2O reduction	Annual
Soil sample result	Numeric result from soil sample	Annual
Measurement type	Type of analysis conducted	Annual

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# Additional Environmental Benefits

Projects that track additional environmental benefits (e.g., water quality improvements) from enrolled fields report results in this worksheet. These data will be collected about each field. Each row in this worksheet will correspond to an enrolled field. Data are not cumulative. Estimates of environmental benefits must be entered upon practice completion or annually, as appropriate.

Table 10. Additional Environmental Benefits elements

Data element name	Description	Frequency
Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State	State name	
County	County name	
Environmental benefits	Indicator that project tracks other environmental benefits	Annual
Reduction in nitrogen loss	Indicator that project tracks reductions in nitrogen loss	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Reduction in phosphorus loss	Indicator that project tracks reductions in phosphorus loss	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Other water quality	Indicator that project tracks other water quality improvements	Annual
Туре	Type of water quality metric being tracked	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Water quantity	Indicator that project tracks reduced water use	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Reduced erosion	Indicator that project tracks reductions in soil erosion	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Reduced energy use	Indicator that project tracks reductions in energy use	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Avoided land conversion	Indicator that project tracks reductions in land conversion	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Improved wildlife habitat	Indicator that project tracks improvements in wildlife habitat	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual

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### Supplemental Data Submission

### Project MMRV Plan

Definition of MMRV elements:

**Measurement**: Quantification of the greenhouse gas benefits (reduction or capture) using mathematical models and/or direct physical measurements in the field

**Monitoring**: Ongoing review and confirmation that the climate-smart practice has been implemented according to the agreed upon standard and documentation of any changes in the site, implementation, or GHG emissions impacts over time

**Reporting**: Documenting and sharing monitoring and measurement results with project partners, the recipient, and any third-party verification organization

**Verification**: Independent confirmation that measurement, monitoring and reporting information are complete, accurate and reliable.

Projects must submit an MMRV plan that includes details about how each of the following are addressed:

- · Quantification approach, including:
  - GHG models used
  - GHG measurement plan (if applicable)
  - Approach to quantifying additional environmental benefits, if applicable (e.g., water quality, habitat)
- Verification approach:
  - Compliance criteria
  - Verification plan/methodology
- · Approach to ensuring:
  - Additionality
  - Permanence
  - Leakage
  - Impacts of weather
- Plan for non-compliance

If the project is using a specific MMRV methodology or approach developed by the recipient, a project partner, or an outside organization, the project can submit documentation associated with the methodology as long as the documentation addresses each of the above categories.

If the project is tracking other environmental benefits (as reported in the Additional Environmental Benefits worksheet), include a description of the methodology and tools used to track and report on these benefits.

#### Field modeled GHG benefit reports

Results from any models besides COMET-Planner used to estimate GHG benefits must also be submitted as a separate report. This includes projects running COMET-Farm. The full results of any model can be submitted in the native/standard format generated by the modeling tool and must include the following Unique IDs in the report or in the file name: State, County, Farm ID, Tract ID, Field ID.

## Field direct measurement results

For any direct physical measurements in the field, measurement results must be submitted as a separate report and must include the following Unique IDs in the report or in the file name: State, County, Farm ID, Tract ID, Field ID. Measurement results reports must include the name of the equipment used for sampling or data collection, the name of the lab that analyzed the data, and the analytical method used.

Sample report types include soil analysis reports, summarized results of portable emissions analyzers or flux towers, water quality analyses, and plant species counts. These could be collected for the purposes of determining GHG emission reductions or carbon sequestration amounts, for calibration of tools or models, for tracking other environmental benefits, or for other reasons.

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# **Data Descriptions**

This section provides descriptions and allowable response options for each data element. The guide also indicates whether each data element is required, applicable at times, or optional; as well as how frequently each data element must be updated.

#### Unique IDs

Project ID: Unique ID at the project level – "Award Identifying Number" shown on award documentation

Partner ID: Unique ID at the partner level – use EIN; if no EIN, a unique ID will be assigned for use in these reports

State or territory of operation: State or territory name

County of operation: Physical county name

Farm ID: Unique ID at the operation level assigned by Farm Service Agency (FSA)

**Tract ID:** Unique ID at the tract level assigned by FSA **Field ID:** Unique ID at the field level assigned by FSA

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# **Project Summary**

Data collection level: Project

rioject Summary	
Commodity type	
Data element name: Commodity type	<b>Reporting question:</b> What climate-smart commodity types are produced by this project?
Description: Type of commodity incentivi	zed by the project. These commodities include those for whom
	or other types of marketing support. See full list of commodity options
in Appendix B. List one commodity per ro	
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values: FSA commodity list
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Commodity sales	
Data element name: Commodity sales	<b>Reporting question:</b> Did project activities result in sales this quarter of the commodity(ies) produced by this project?
(7)	dity(ies) related to project activities. If sales are reported, complete the
[ [ [ [ 10] - 10] [ [ 10] [ [ 10] [ 10] [ [ 10]	as part of the quarterly performance report.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
Logie: None all respond	No     Postuired: Voc
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Farms enrolled	
Data element name: Farms enrolled	<b>Reporting question:</b> Did the project enroll any producers or fields this quarter?
	rolled producers or fields. If enrollment activities occurred this quarter eld Enrollment worksheets (Tables 4 and 5) as part of the quarterly
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
	• No
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
GHG calculation methods	
Data element name: GHG calculation methods	<b>Reporting question:</b> What methods is the project using to calculate GHG benefits?
1416	efits are being measured and calculated by the project this quarter.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Models
	Direct field measurements
	• Both
Logic: None – all respond	Required: Yes
Data callection levels Deciset	Data - Waster Communication

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Data collection frequency: Quarterly

GHG cumulative calculation

Data element name: GHG cumulative Reporting question: What method(s) was used to calculate the

calculation total cumulative GHG benefits reported here?

Description: List the method(s) that was used to calculate the total cumulative GHG benefits reported by the

project this quarter.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Models

Direct field measurements

Both

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

**Cumulative GHG benefits** 

Data element name: Cumulative GHG Reporting question: What are the project's estimated total GHG

benefits emission reductions (CO2eq) to date?

Description: Total cumulative estimated greenhouse gas emission reductions from practice implementation.

This is updated quarterly. If there are no changes, enter the same number as the previous quarter.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CO<sub>2</sub>eq Allowed values: 0-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Cumulative carbon stock

Data element name: Cumulative carbon Reporting question: How much carbon has the project

stock sequestered to date?

**Description:** Estimated total cumulative change in carbon stock based on practice implementation. This is updated quarterly. If there are no changes, enter the same numbers as the previous quarter. Conversion rate is

one ton of carbon = 3.67 tons of CO2eq.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CO<sub>2</sub>eq Allowed values: 0-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Cumulative CO2 benefit

Data element name: Cumulative CO2 Reporting question: What are the project's estimated total

benefit cumulative CO2 emission reductions to date?

Description: Estimated total cumulative carbon dioxide emission reductions based on practice implementation.

This is updated quarterly. If there are no changes, enter the same number as the previous quarter.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CO<sub>2</sub> Allowed values: 0-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

**Cumulative CH4 benefit** 

Data element name: Cumulative CH4 benefit Reporting question: What are the project's estimated total

CH4 emission reductions to date?

**Description:** Estimated total cumulative methane reduction based on practice implementation. This is updated quarterly. If there are no changes, enter the same numbers as the previous quarter. Conversion rate is one ton

of CH<sub>4</sub> = 25 tons of CO<sub>2</sub>eq.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CH4 reduced in Allowed values: 0-10,000,000

CO<sub>2</sub>eq

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

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Cumulative N20 benefit

Data element name: Cumulative N2O benefit Reporting question: What are the project's estimated total

N2O emission reductions to date?

**Description:** Estimated total cumulative nitrous oxide reduction based on practice implementation. This is updated quarterly. If there are no updated numbers enter the same number as the previous quarter.

Conversion rate is one ton of  $N_2O = 298$  tons of  $CO_2eq$ .

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons N2O reduced in

CO<sub>2</sub>eq

Allowed values: 0-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Offsets produced

Data element name: Offsets produced Reporting question: How many carbon offsets have been

produced in the project?

Description: Total carbon offsets produced by enrolled project fields during the quarter. Offsets are defined as

having been verified and certified using an accepted standard and sold into the carbon marketplace.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CO2eq Allowed values: 0-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Offsets sale

Data element name: Offsets sale Reporting question: To what marketplace(s) were carbon offsets

sold?

**Description:** Marketplaces to which carbon offsets produced by enrolled project fields were sold. Offsets are defined as having been verified and certified using an accepted standard and sold into the carbon marketplace.

List each marketplace name. Separate names with commas.

Data type: Text Select multiple values: NA

Measurement unit: Name Allowed values: Text

Logic: Respond if >0 to 'Offsets produced' Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Offsets price

Data element name: Offsets price Reporting question: What was the average price of carbon

received for offsets?

**Description:** Average price per metric ton paid for carbon offsets produced by enrolled project fields. Offsets are defined as having been verified and certified using an accepted standard and sold into the carbon marketplace.

Data type: Decimal Select multiple values: No

Measurement unit: Dollars per metric ton Allowed values: 0-500

Logic: Respond if >0 to 'Offsets produced' Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Insets produced

Data element name: Insets produced Reporting question: How many carbon insets have been

produced in the project?

**Description:** Total carbon insets produced by enrolled fields during the quarter. Insets are defined as having been verified and certified using an accepted standard and accounted for within Scope 3 emissions for a firm.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CO<sub>2</sub>eq Allowed values: 0-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

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Cost of on-farm TA

Data element name: Cost of on-farm TA Reporting question: What is the total amount that has been

spent to provide on-farm TA?

**Description:** Total cost of any field- or practice-specific technical assistance provided by the project (by recipient or partners) to any producers. This is updated quarterly. If there are no changes, enter the same number as the

previous quarter.

 Data type: Decimal
 Select multiple values: No

 Measurement unit: Dollars
 Allowed values: \$0-\$50,000,000

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

MMRV cost

Data element name: MMRV cost Reporting question: What is the total amount that has been

spent on MMRV activities?

**Description:** Total cost of all MMRV activities paid for by the project (recipient or partners). MMRV components are defined as measurement (calculations or estimations of GHG emissions), monitoring (ongoing review and confirmation that the climate-smart practices have been implemented according to the agreed upon standard and documentation of any changes in the site, implementation, or GHG emissions impacts over time), reporting (documenting and sharing monitoring and measurement results with project partners, the recipient, and any third-party verification organization), and verification (independent confirmation that measurement, monitoring and reporting information are complete, accurate and reliable). This is updated quarterly. If there are no changes, enter the same number as the previous quarter.

 Data type: Decimal
 Select multiple values: No

 Measurement unit: Dollars
 Allowed values: \$0-\$50,000,000

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

**GHG** monitoring method

Data element name: GHG monitoring 1-5 Reporting question: How did the project monitor GHG benefits?

**Description:** Up to the five most common forms of monitoring GHG benefits used this quarter as part of MMRV requirements. Monitoring is defined as ongoing review and confirmation that the climate-smart practice has been implemented according to the agreed upon standard and documentation of any changes in the site, implementation, or GHG emissions impacts over time. Include up to 5 methods, based on which methods are most commonly used for this project. The worksheet provides five columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 5 GHG monitoring methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other GHG monitoring methods as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Drones

Ground-level photos and videos

On-farm visit

Plot-based sampling

Producer records or attestation

· Satellite monitoring or remote sensing

Soil metagenomics

Soil sensors

Water sensors

Other (specify)

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

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#### **GHG** reporting method

Data element name: GHG reporting 1-5

**Reporting question:** How did the project track and report implementation of practices to reduce GHG emissions?

**Description:** Up to the five most common forms of tracking and reporting on practice implementation used this year as part of MMRV requirements. Reporting is defined as documenting and sharing monitoring and measurement results with project partners, the recipient, and any third-party verification organization. Include up to 5 methods, based on which methods are most commonly used for this project. The worksheet provides five columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 5 GHG reporting methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other GHG reporting methods as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

- Automated devices
- Email
- Mobile app
- Paper
- Third-party actors
- Website
- Other (specify)

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

#### GHG verification method

**Data element name:** GHG verification method 1-5

Reporting question: How did the project verify implementation

of practices to reduce GHG emissions?

**Description:** Up to the five most common forms of verifying practice implementation used this year as part of MMRV requirements. Verification is defined as independent confirmation that measurement, monitoring and reporting information are complete, accurate and reliable. Include up to 5 methods, based on which methods are most commonly used for this project. The worksheet provides five columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 5 GHG verification methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other GHG verification methods as free text.

Data type: List Select multiple values: No

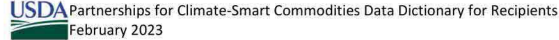
Measurement unit: Category Allowed values:

- Artificial intelligence
- · Audit by recipient
- Computer modeling
- Photos
- Record audit
- Satellite imagery
- Site or field visit
- Third-party audit
- Other (specify)

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

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# **Partner Activities**

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Partner ID Unique Project ID for each partner

Partner name

Data element name: Name of partner organization Reporting question: What is the official name of the

recipient or partner organization?

Description: Legal name of recipient or partner organization

Data type: Text Select multiple values: NA
Measurement unit: NA Allowed values: Text

Logic: None – all respond Required: Yes

Data collection level: Partner Data collection frequency: Partnership initiation

Partner type

Data element name: Type of partner organization Reporting question: What type of organization is this?

Description: Legal/financial structure of recipient or partner organization

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Commodity groups (501c5)

For-profitIndividualNonprofit

State or local agency

Tribal agency
 University
 Required: Yes

Data collection level: Partner Data collection frequency: Partnership initiation

**Partner POC** 

Logic: None - all respond

Data element name: Partner POC Reporting question: Who is the point of contact for

this project at the recipient or partner organization?

**Description:** Name of a point of contact for the recipient or partner organization

Data type: Text Select multiple values: NA

Measurement unit: NA Allowed values: Text

Logic: None – all respond Required: Yes

Data collection level: Partner Data collection frequency: Partnership initiation;

update as necessary

Partner POC email

Data element name: Partner POC email Reporting question: What is the point of contact's

email address?

Description: Email of the point of contact for the recipient or partner organization

Data type: Text Select multiple values: NA

Measurement unit: NA Allowed values: Text

Logic: None – all respond Required: Yes

Data collection level: Partner Data collection frequency: Partnership initiation;

update as necessary

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Partnership start date	
Data element name: Partnership start date	Reporting question: When did the partnership start?
Description: Date that the partner organization and	the recipient began formally partnering on the project
Data type: Date	Select multiple values: NA
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/2023 - 12/31/2030
Logic: No response for recipient	Required: Yes
Data collection level: Partner	Data collection frequency: Partnership initiation
Partnership end date	=
Data element name: Partnership end date	Reporting question: When did the partnership end?
Description: Date that the partner organization and	the recipient stopped formally partnering on the project
Data type: Date	Select multiple values: NA
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/2023 - 12/31/2030
Logic: No response for recipient	Required: Yes
Data collection level: Partner Data collection frequency: Partnership end	
New partnership	
Data element name: New partnership	Reporting question: Is this a new partnership?
working relationship (under contract or on a grant)   Data type: List	prior to the start of the project.  Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
	• No
Landa, No company for applicant	I don't know  Partired: Yes
Logic: No response for recipient	Required: Yes
Data collection level: Partner	Data collection frequency: Partnership initiation
•	
Partner total requested  Data element name: Partner total requested	Reporting question: What is the total amount of funding the partner has requested to date from this project?
Data element name: Partner total requested	
Data element name: Partner total requested  Description: Cumulative (total) amount of funds tha recipient from the start of the partnership to the en	funding the partner has requested to date from this project? It the partner has requested reimbursement for from the d of the reporting quarter. For each quarter's data entry, the
Data element name: Partner total requested  Description: Cumulative (total) amount of funds tha recipient from the start of the partnership to the envalue must be the sum of all previous entries plus the	funding the partner has requested to date from this project? It the partner has requested reimbursement for from the d of the reporting quarter. For each quarter's data entry, the me amount of funds requested in the reporting quarter. If
Data element name: Partner total requested  Description: Cumulative (total) amount of funds tha recipient from the start of the partnership to the envalue must be the sum of all previous entries plus the there are no changes, report the value from the previous entries.	funding the partner has requested to date from this project? It the partner has requested reimbursement for from the d of the reporting quarter. For each quarter's data entry, the ne amount of funds requested in the reporting quarter. If vious quarter.
Data element name: Partner total requested  Description: Cumulative (total) amount of funds tha recipient from the start of the partnership to the envalue must be the sum of all previous entries plus the there are no changes, report the value from the previous to the previous entries plus the same of the previous entries plus the plus the previous entries plus the previous entries plus the previous entries plus the plus the plus the plus the plus the plus	funding the partner has requested to date from this project? It the partner has requested reimbursement for from the d of the reporting quarter. For each quarter's data entry, the me amount of funds requested in the reporting quarter. If vious quarter.  Select multiple values: NA
Description: Cumulative (total) amount of funds that recipient from the start of the partnership to the envalue must be the sum of all previous entries plus the there are no changes, report the value from the previous type: Decimal  Measurement unit: Dollars	funding the partner has requested to date from this project? It the partner has requested reimbursement for from the d of the reporting quarter. For each quarter's data entry, the ne amount of funds requested in the reporting quarter. If vious quarter.  Select multiple values: NA  Allowed values: \$0-\$100,000,000
<b>Description:</b> Cumulative (total) amount of funds that recipient from the start of the partnership to the envalue must be the sum of all previous entries plus the there are no changes, report the value from the previous type: Decimal	funding the partner has requested to date from this project? It the partner has requested reimbursement for from the d of the reporting quarter. For each quarter's data entry, the ne amount of funds requested in the reporting quarter. If vious quarter.  Select multiple values: NA

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Total	match	contril	tian
lota	match	contri	oution

Data element name: Total match contribution

Reporting question: What is the total match value the organization has contributed to the project to date?

Description: Cumulative (total) value of funds and in-kind contributions (e.g., staff time, inputs, equipment rental, marketing support) that the partner has provided as a project match contribution from the start of the partnership to the end of the reporting quarter. For each quarter's data entry, the value must be the sum of all previous entries plus match contributions in the reporting quarter. If there are no changes, report the value from the previous quarter.

Data type: Decimal Select multiple values: NA

Allowed values: \$0-\$100,000,000 Measurement unit: Dollars

Logic: None - all respond Required: Yes

Data collection level: Partner Data collection frequency: Quarterly

## Total match incentives

Data element name: Total match incentives

Reporting question: What is the total value of match provided by this organization for producer incentives?

Description: Cumulative (total) value of funds for incentive payments directly to producers that the partner has provided as a project match contribution from the start of the partnership to the end of the reporting quarter. For each quarter's data entry, the value must be the sum of all previous entries plus match incentives in the reporting quarter. If there are no changes, report the value from the previous quarter.

Data type: Decimal Select multiple values: NA

Measurement unit: Dollars Allowed values: \$0-\$100,000,000

Logic: None - all respond Required: Yes

Data collection level: Partner Data collection frequency: Quarterly

#### Match type

Logic: None - all respond

Data element name: Match type 1-3

Reporting question: What types of match contributions has the organization provided to the project?

Description: Types of match contributions other than incentives provided directly to producers by the organization from the start of the partnership to the end of the reporting quarter. Enter up to the top three (in dollar value) types of match contributions provided. In-kind staff time could be used for technical assistance, marketing assistance, or other support to producers. Production inputs include seed, fertilizer, pesticides, equipment and other inputs for use in the field. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 match types are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other match types as free text.

Data type: List Select multiple values: No

Measurement unit: Category

Allowed values:

Equipment rental or use

In-kind staff time

Production inputs (reduced cost or free)

Program income

Software

Other (specify)

Required: Yes

Data collection level: Partner Data collection frequency: Quarterly

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Match amount

Data element name: Match amount 1-3 Reporting question: What is the value of the match

contributions the organization provided to the project?

Description: Cumulative (total) value of funds for each match type that the organization has provided as a project match contribution from the start of the partnership to the end of the reporting quarter. Enter amounts for up to the top three (in dollar value) match types. The worksheet provides three columns for this data element. Enter one value for each column. If fewer than 3 match types are used, leave unnecessary columns

blank.

Data type: Decimal Select multiple values: NA

Measurement unit: Dollars Allowed values: \$0-\$100,000,000

Logic: None - all respond Required: Yes

Data collection level: Partner Data collection frequency: Quarterly

Training type provided

Data element name: Training type 1-3 provided Reporting question: What types of training has the

organization provided to project partners?

**Description:** Types of training provided to the project partner as a result of participating in the project during the past quarter. Training can come from the recipient, a project partner organization (including other divisions of their own organization, or an outside organization. Enter up to the top three (in dollar value) types of partner training provided. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 training types are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other training types as free text.

Data type: List Select multiple values: No

Allowed values: Measurement unit: Category

- Data collection
- Grant reporting
- Marketing opportunities
- Providing financial assistance
- Providing technical assistance
- Writing producer contracts

Other (specify)

Logic: None - all respond Required: Yes

Data collection frequency: Quarterly Data collection level: Partner

Activity by partner

Data element name: Activity 1-3 by partner

Reporting question: What types of activities has the organization provided to the project?

Description: Types of activities that the recipient or partner organization has provided during the reporting quarter. Enter up to the top three (in dollar value) types of activities undertaken. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 activity types are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other activity types as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Marketing support MMRV support

- Producer outreach for enrollment
- Technical assistance to producers
- Training to other partner organizations

Other (specify)

Logic: None - all respond Required: Yes

Data collection level: Partner Data collection frequency: Quarterly

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**Activity cost** 

Data element name: Activity cost 1-3 Reporting question: What is the value of the activities

this organization has provided to the project?

**Description:** Cumulative (total) cost of each activity type that the organization has undertaken or offered from the start of the partnership to the end of the reporting quarter. Enter amounts for up to the top three (in dollar value) activity types. The worksheet provides three columns for this data element. Enter one value for each

column. If fewer than 3 activity types are provided, leave unnecessary columns blank.

Data type: Decimal Select multiple values: NA

Measurement unit: Dollars Allowed values: \$0-\$100,000,000

Logic: None – all respond Required: Yes

Data collection level: Partner Data collection frequency: Quarterly

**Products supplied** 

Data element name: Products supplied Reporting question: What products or supplies were

provided to enrolled fields?

**Description:** Name(s) of products supplied to enrolled producers as incentives or matching contributions. Enter the name of each product, including its brand. Separate each product name with a comma. If no products or

supplies were provided by the organization, leave the column blank.

Data type: Text Select multiple values: NA

Measurement unit: Name Allowed values: Text

Logic: None – all respond Required: Yes

Data collection level: Partner Data collection frequency: Quarterly

**Product source** 

Data element name: Product source Reporting question: Which companies provided the

supplies?

**Description:** Name of firm or company from which supplies were obtained.

Data type: Text Select multiple values: NA

Measurement unit: Name Allowed values: Text

**Logic:** Respond if text entered for 'Products supplied' **Required:** Yes

Data collection level: Partner Data collection frequency: Quarterly

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# Marketing Activities

Commodity type

Data element name: Commodity type Reporting question: What type of commodity is produced by

the farmers enrolled in this project?

**Description:** List a single commodity produced or marketed through incentives from this project. If multiple commodities are produced by the project, use additional rows of the worksheet to report each commodity. Use

the FSA commodity list in Appendix B and choose the commodity from the list.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values: FSA commodity list

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Marketing channel type

Data element name: Marketing channel Reporting question: What type of marketing channel is used to

ype sell this commodity?

**Description:** List a single type of marketing channel used to sell the commodity produced by farmers enrolled in the project. If a single commodity is marketed through multiple channels, use additional rows of the worksheet to report each combination of commodity and marketing channel. If "other" is chosen, use the additional column to enter the other marketing channel type(s) as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Agricultural marketing board

Biorefinery

Commodity broker

Direct to consumer

Direct to institution

Direct to restaurant

Distributor (including grain elevators)

Food hub or cooperative

Food processor

Non-food byproducts processor

Retailer

USDA

Other (specify)

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Number of buyers

Data element name: Number of buyers Reporting question: How many buyers are there in this

marketing channel?

**Description:** List the number of individual firms or buyers in this marketing channel.

Data type: Integer Select multiple values: No Measurement unit: Count Allowed values: 1-500

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

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Names of buyers

Data element name: Names of buyers Reporting question: What are the names of all of the buyers in

this marketing channel?

Description: Provide the names of all buyers in this marketing channel. Separate each name with a comma.

Data type: Text Select multiple values: NA

Measurement unit: Name Allowed values: Text

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Marketing channel geography

Data element name: Marketing channel Reporting question: What is the primary geography of the

geography marketing channel?

**Description:** The primary geography of the type of marketing channel. Primary geography means the scale at which most of the activity of buying and selling happens. Local means within a single state or directly neighboring states. Regional means within a five-to-ten state area. National means across the United States. International means specific locations outside of the United States. Global means across the world or not to a

specific international location.

Logic: None - all respond

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

LocalRegionalNational

Global
 Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Value sold

Data element name: Value sold Reporting question: What is the value of the commodity sold in

this marketing channel?

Description: The dollar value of the commodity sold in this marketing channel this quarter (non-cumulative).

Data type: Decimal Select multiple values: No

Measurement unit: Dollars Allowed values: \$1-\$100,000,000

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Volume sold

Data element name: Volume sold Reporting question: What is the volume of the commodity sold

in this marketing channel?

Description: The volume of the commodity sold in this marketing channel this quarter (non-cumulative).

Data type: Decimal Select multiple values: No

Measurement unit: Number Allowed values: 1-100,000,000

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

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Data element name: Volume sold unit Reporting question: What is the unit of volume?

Description: The unit associated with the volume of the commodity sold in the marketing channel. If "other" is

chosen, use the additional column to enter the appropriate unit as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Bales (500 pounds)

Bushels

Carcass pounds

Gallons

Kilograms

Linear board feet

Liveweight pounds

Metric tons

Pounds

Short tons

Other (specify)

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Price premium

Data element name: Price premium Reporting question: What price premium is received for the

commodity sold in this marketing channel?

Description: The price premium received for the commodity sold in this marketing channel this quarter. Price

premium is the amount received above a 'business as usual' price.

Data type: Decimal Select multiple values: No
Measurement unit: Dollars Allowed values: \$0.01-\$10,000

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Price premium unit

Data element name: Price premium unit Reporting question: What is the unit for the price premium?

Description: The unit associated with the price premium for the commodity sold in the marketing channel. If

"other" is chosen, use the additional column to enter the appropriate unit as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Per bale (500 pounds)

Per bushel

Per carcass pound

Per gallon

Per kilogram

Per linear board foot

Per live pound

Per metric ton

Per ounce

Per short ton

Other (specify)

Logic: None – all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

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Price premium to producer

Data element name: Price premium to Reporting question: What percent of the price premium is

producer provided to the producer for the commodity sold in this

marketing channel?

**Description:** The percent of the price premium provided to the producer for the commodity sold in this marketing channel this quarter. Price premium is the amount received above a 'business as usual' price.

Data type: Decimal Select multiple values: No Allowed values: 0-100 Measurement unit: Percent

Logic: None - all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Product differentiation method

Data element name: Product differentiation method 1-3 Reporting question: What methods are used

to differentiate climate-smart commodities in

this marketing channel?

Description: Provide the methods used to differentiate the climate-smart commodity in this market channel. Product differentiation methods are ways to distinguish or differentiate the climate-smart commodity in the marketplace. Include up to 3 methods, based on which methods are most commonly used for this project. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 product differentiation methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other product differentiation methods as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

- Certification/verification for internal insetting
- Farm certification
- Label or badge used on packaging or marketing
- Third party certification/verification
- Trademark Other (specify)

Logic: None - all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Marketing method

Logic: None - all respond

Data element name: Marketing method 1-3 Reporting question: What methods are used to market climate-smart commodities in this marketing channel?

Description: Provide the method(s) used to market this commodity in this market channel. Marketing method is the way that potential buyers of the climate-smart commodity are engaged by the project partners as the sellers or facilitators of sale. Include up to 3 methods, based on which methods are most commonly used for this project. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 marketing methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other marketing methods as free text

Data type: List Select multiple values: No

Allowed values: Measurement unit: Category

- Label or badge used on packaging or marketing materials
- Marketing partnership (e.g., promotion by buyer)
- Print marketing campaign
- Social media and digital marketing campaign
- Verbal marketing campaign (e.g., radio, word of mouth)

Other (specify) Required: Yes

Data collection level: Project Data collection frequency: Quarterly

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Marketing channe	l identification method
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Data element name: Marketing channel identification method 1-3

Reporting question: What methods are used to generate interest in climate-smart commodities in this marketing channel?

Description: Provide the marketing channel identification method(s) used for this commodity in this market channel. Market channel identification methods are the ways that producers and project partners generate interest in purchasing the climate-smart commodity. Include up to 3 methods, based on which methods are most commonly used for this project. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 marketing channel identification methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other marketing channel identification methods as free text

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

- Educational tours for buyers
- In-person lead generation
- Negotiated contracts with buyers
- Partnership network or project partner
- Other (specify) Required: Yes

Data collection level: Project Data collection frequency: Quarterly

Traceability method

Logic: None - all respond

Data element name: Traceability method

Reporting question: What traceability methods are used for climate-smart commodities in this channel?

Description: Provide the traceability method(s) used for the climate-smart commodity in this market channel. Traceability methods are ways to trace the climate-smart commodity or the climate-smart claims through the supply chain. Include up to 3 methods, based on which methods are most commonly used for this project. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 traceability methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other traceability methods as free text.

Data type: List Select multiple values: No

Measurement unit: Category

#### Allowed values:

- Barcode or unique ID
- Blockchain
- Book and claim
- Chain of custody
- Mass balance
- Recordkeeping
- Registry with certification
- Segregation
- Supply shed
- Volume proxy
- Other (specify)

Logic: None - all respond Required: Yes

Data collection level: Project Data collection frequency: Quarterly

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# $\operatorname{SDA}$ Partnerships for Climate-Smart Commodities Data Dictionary for Recipients February 2023

# **Producer Enrollment**

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Farm ID	Unique Farm ID assigned by FSA	
State or territory	State name (must match FSA farm enrollment data)	
County of residence	County name (must match FSA farm enrollment data)	

Producer data change

Data element name: Producer data change Reporting question: Is there new/updated

information for a producer who is re-enrolling in the

Description: Indicates that there is new or updated information for a producer who had previously enrolled in

the project and is re-enrolling.

Select multiple values: No Data type: List

Measurement unit: Category Allowed values:

> Yes No

Logic: None - all respond Required: Yes

Data collection level: Producer Data collection frequency: Re-enrollment

Producer start date

Data element name: Producer start date Reporting question: When did the producer enroll in

the project?

**Description:** Date that the producer enrolled in the project by signing their first contract.

Data type: Date Select multiple values: NA

Measurement unit: MM/DD/YYYY Allowed values: 01/01/2023 - 12/31/2030

Logic: None - all respond Required: Yes

Data collection level: Producer Data collection frequency: Initial enrollment

Producer name

Data element name: Producer name Reporting question: What is the name of producer

enrolled in the project?

Description: Name of the producer enrolled in the project; the name must match the name contained in the

customer's Business Partner record and the Farm Operating Plan in FSA Business File for that Farm ID.

Select multiple values: NA Data type: Text

Measurement unit: NA Allowed values: Text

Logic: None - all respond Required: Yes

Data collection level: Producer Data collection frequency: Initial enrollment

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# **Underserved status**

Data element name: Underserved status

**Reporting question:** Is this producer considered an underserved and/or a small producer?

**Description:** Underserved status of the primary operator of the enrolled operation. Underserved producers generally include beginning farmers, socially disadvantaged farmers, veteran farmers, and limited resource farmers; women farmers and producers growing specialty crops are generally also included in these categories. Small farms are generally those with less than \$350,000 in annual gross cash farm income. Indicate whether this producer is considered underserved, a small producer, or both underserved and a small producer. Use "I don't know" if the producer declines to answer. Departmental Regulation 4370-001 provides USDA's policies for collecting demographic data, including race, ethnicity and gender. Providing demographic information is voluntary and at the discretion of the customer. Demographic information is used by USDA for statistical purposes only and will not be used to determine an applicant's eligibility for programs or services for which they apply.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes, underserved

- Yes, underserved
   Yes, small producer
- Yes, underserved and small producer
- No
- I don't know

Required: No

Data collection level: Producer Data collection frequency: Initial enrollment

#### Total area

Data element name: Total area Reporting question: What is the total area of the farm?

**Description:** Total area of the farm associated with the Farm ID. Report total area of the farm, even if only a portion of the farm is enrolled in the project. If a producer is enrolled in the project for multiple years, review the total area each time a new contract is signed and provide any necessary updates.

Data type: List Select multiple values: No

Measurement unit: Category

Logic: None - all respond

# Allowed values:

- Less than 1 acre
- 1 to 9 acres
- 10 to 49 acres
- 50 to 69 acres
- 70 to 99 acres
- 100 to 139 acres
- 140 to 179 acres
- 180 to 219 acres
- 220 to 259 acres
- 260 to 499 acres500 to 999 acres
- 1,000 to 1,999 acres
- 2,000 to 4,999 acres
- 5,000 or more acres

Logic: None – all respond

Data collection level: Producer

Required: Yes

Data collection frequency: Initial enrollment and subsequent

enrollment(s), if applicable

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Total crop area

Data element name: Total crop area Reporting question: What percent of the current operation is

cropland?

**Description:** Area of the total farm that is currently used as cropland. If a producer is enrolled in the project for multiple years, review the total crop area each time a new contract is signed and provide any necessary

updates.

Data type: Integer Select multiple values: No Measurement unit: Acres Allowed values: 0-100,000

Logic: None – all respond Required: Yes

Data collection level: Producer Data collection frequency: Initial enrollment and subsequent

enrollment(s), if applicable

Total livestock area

Data element name: Total livestock Reporting question: What amount of the current operation is used for

area livestock (by area)?

**Description:** Area of the total farm that is currently used for pasture, grazing, rangeland; or animal housing, feeding or milking. If a producer is enrolled in the project for multiple years, review the total livestock area each

time a new contract is signed and provide any necessary updates.

Data type: Integer Select multiple values: No Measurement unit: Acres Allowed values: 0-100,000

Logic: None – all respond Required: Yes

Data collection level: Producer Data collection frequency: Initial enrollment and subsequent

enrollment(s), if applicable

Total forest area

Data element name: Total forest area Reporting question: What amount of the current operation is forested

(by area)?

**Description:** Area of the total farm that is currently considered forest land use. Forest land use means that at least 10% of the land area is covered in trees that will be at least 13 feet tall when mature. If a producer is enrolled in the project for multiple years, review the total forest area each time a new contract is signed and

provide any necessary updates.

Data type: Integer Select multiple values: No
Measurement unit: Acres Allowed values: 0-100,000

Logic: None – all respond Required: Yes

Data collection level: Producer Data collection frequency: Initial enrollment and subsequent

enrollment(s), if applicable

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Livestock type

Data element name: Livestock type 1-3

**Reporting question:** What types of livestock are raised on the farm?

**Description:** Up to top three types of livestock (by head count) on the farm. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If there are fewer than 3 livestock types, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other livestock types as free text. If a producer is enrolled in the project for multiple years, review the livestock type each time a new contract is signed and provide any necessary updates.

Data type: List Select multiple values: No

Measurement unit: Category

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# Allowed values:

- Alpacas
- Beef cows
- Beefalo
- Buffalo or bison
- Chickens (broilers)
- Chickens (layers)
- Dairy cows
- Deer
- Ducks
- Elk
- Emus
- Equine
- Geese
- Goats
- Honeybees
- Llamas
- Reindeer
- Sheep
- Swine
- Turkeys
- Other (specify)

Required: Yes

**Data collection frequency:** Initial enrollment and subsequent enrollment(s), if applicable

Livestock head

Data element name: Livestock head 1-3

Logic: Respond if 'Total livestock area' >0

Data collection level: Producer

**Reporting question:** How many livestock (by type) are on this operation?

**Description:** Average annual head count for each type of livestock. Enter amounts for up to the top three livestock types by number. The worksheet provides three columns for this data element. Enter one value for each column. If there are fewer than 3 livestock types, leave unnecessary columns blank. If a producer is enrolled in the project for multiple years, review the average annual head count each time a new contract is signed and provide any necessary updates.

Data type: Integer Select multiple values: NA

Measurement unit: Head count Allowed values: 1-10,000,000

Logic: Respond if 'Total livestock area' >0 Required: Yes

Data collection level: Producer Data collection frequency: Initial enrollment and

subsequent enrollment(s), if applicable

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Data element name: Organic farm

Reporting question: Is any part of the farm currently USDAcertified organic or transitioning to USDA-certified organic?

Description: USDA-certified organic means that the farm has been certified by an accredited organic certifying agent or is transitioning to USDA-certified organic by not using any of the prohibited substances. Yes means that some or all of the farm is certified organic or transitioning to certified organic. No means that no part of the farm is certified organic or transitioning to certified organic. If a producer is enrolled in the project for multiple years, review the organic certification status of the farm each time a new contract is signed and provide any necessary updates.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes

No

I don't know

Logic: None - all respond Required: No

Data collection level: Producer Data collection frequency: Initial enrollment and

subsequent enrollment(s), if applicable

Organic fields

Data element name: Organic fields

Reporting question: Are any of the fields enrolled in the project currently USDA-certified organic or transitioning to USDA-certified organic?

Description: USDA-certified organic means that the operation has been certified by an accredited organic certifying agent or is transitioning to USDA-certified organic by not using any of the prohibited substances. Yes means that some or all of the fields enrolled in the project are certified organic or transitioning to certified organic. No means that no part of the fields enrolled in the project are certified organic or transitioning to certified organic. If a producer is enrolled in the project for multiple years, review the organic certification status of the enrolled fields each time a new contract is signed and provide any necessary updates.

Data type: List Select multiple values: No

Allowed values: Measurement unit: Category

Yes

No

I don't know

Logic: Respond if yes to 'Organic operation'

Required: No

Data collection level: Producer Data collection frequency: Initial enrollment and

subsequent enrollment(s), if applicable

Producer motivation

Data element name: Producer motivation

Reporting question: Which of the following was the primary

reason the producer enrolled in this project?

Description: Primary operator's motivation for enrolling in the project.

Select multiple values: No Data type: List

Measurement unit: Category

Allowed values:

Financial benefit

Environmental benefit

New market opportunity

Partnerships or networks

Other

Required: Yes Logic: None - all respond

Data collection level: Producer Data collection frequency: Initial enrollment

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PIUU	ucer	outrea	CH

Data element name: Producer outreach 1- Reporting question: What types of outreach were provided to producers?

**Description:** Up to three most common types of outreach provided to producer prior to enrollment. Outreach activities are those focused on identifying and enrolling producers in the project. Outreach can come from the recipient or project partners. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If there are fewer than 3 outreach types, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other outreach types as free text.

Data type: List Select multiple values: Yes

Measurement unit: Category Allowed values:

- Commodity organizations
- Conferences
- Cooperative extension
- Digital communications and resources
- Education workshops, field days, and town halls
- Existing partner networks
- Farm visits and one-on-one meetings
- General advertising
- Peer referrals and producer groups
- Phone calls
- Print communications and resources
- Retailers
- State agencies
- Targeted messaging using proprietary data
- Technical service providers
- Other (specify)

Logic: None – all respond Required: Yes

Data collection level: Producer Data collection frequency: Initial enrollment

**CSAF** experience

Data element name: CSAF experience Reporting question: Has the primary operator implemented CSAF practices in the last ten years anywhere on the farm?

CSAF practices in the last ten years anywhere on the farm?

**Description:** Has this farm implemented climate-smart agriculture or forestry (CSAF) practices anywhere on the farm in the past 10 years or since the current primary operator took control (whichever time period is shorter)? CSAF practices are included in a list in Appendix A.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes

No

I don't know

Logic: None – all respond Required: Yes

Data collection level: Producer Data collection frequency: Initial enrollment

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CSAF federal funds

**Data element name:** CSAF federal funds **Reporting question:** Were prior CSAF practices supported by federal funds?

**Description:** If this farm (under the primary operator) has implemented CSAF practices in the last ten years, was implementation supported by federal funds? Federal funds are defined as being from programs including, but not limited to, those from the Natural Resources Conservation Service ((NRCS), including through Environmental Quality Incentives Program (EQIP), Conservation Stewardship Program (CSP), Regional Conservation Partnership Program (RCPP), or related programs), the Farm Service Agency Conservation Reserve Program (CRP), as well as funds from other USDA programs or other federal agencies.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes

No

I don't know

**Logic:** Respond if yes to 'CSAF experience' **Required:** Yes

Data collection level: Producer Data collection frequency: Initial enrollment

CSAF state or local funds

Data element name: CSAF state or local Reporting question: Were prior CSAF practices supported by

unds state or local funds?

**Description:** If this farm (under the primary operator) has implemented CSAF practices in the last ten years, was implementation supported by state funds? State or local funds are those from state departments of agriculture or other state agencies, local water quality districts and other local agencies.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes

No

I don't know

Logic: Respond if yes to 'CSAF experience' Required: Yes

Data collection level: Producer Data collection frequency: Initial enrollment

CSAF nonprofit funds

Data element name: CSAF nonprofit funds Reporting question: Were CSAF practices supported by

nonprofit funds?

**Description:** If this farm (under the primary operator) has implemented CSAF practices in the last ten years, was implementation supported by nonprofit funds? Nonprofit funds are those offered directly from a nonprofit

organization to a producer.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes

No

I don't know

Logic: Respond if yes to 'CSAF experience'

Required: Yes

Data collection level: Producer Data collection frequency: Initial enrollment

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# **CSAF** market incentives

Data element name: CSAF market incentives Reporting question: Were CSAF practices supported by market

incentives?

**Description:** If this farm (under the primary operator) has implemented CSAF practices in the last ten years, was implementation supported by market incentives? Market incentives include premiums paid by a commodity buyer or by a consumer based on branding or labeling as a climate-smart commodity.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes

No

I don't know

Logic: Respond if yes to 'CSAF experience'

Required: Yes

Data collection level: Producer Data collection frequency: Initial enrollment

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# Field Enrollment

	ue	

Farm ID	Unique Farm ID assigned by FSA
Tract ID	Unique Tract ID assigned by FSA
Field ID	Unique Field ID assigned by FSA
State or territory of field	State name (must match FSA farm enrollment data)
County of field	County name (must match FSA farm enrollment data)
Prior Field ID, if applicable	Prior Field ID assigned by FSA if there has been reconstitution of the farm resulting in a new Field ID during the field's enrollment in the project

Field data change

Data element name: Field data change Reporting question: Has the information previously

reported for this field changed?

**Description:** Indicator that this entry is being used to report any relevant changes, such as a new Field ID number or changes to the commodity or practice combinations, for a field that has previously been enrolled in

the project.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

YesNo

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Re-enrollment

Contract start date

Data element name: Contract start date Reporting question: What is the start date of the

contract with the producer that includes this field?

**Description:** Start date listed on the contract that enrolls the field in the project.

Data type: Date Select multiple values: NA

Measurement unit: MM/DD/YYYY Allowed values: 01/01/2023 – 12/31/2030

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

Total field area

Data element name: Total field area Reporting question: What is the total size of the

enrolled field?

Description: Total size of the field enrolled with the project.

Data type: Decimal Select multiple values: No Measurement unit: Acres Allowed values: .01-500

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

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Commodity category	
Data element name: Commodity category	Reporting question: What category of
MOVE ON DIRECT SECTION MADE ORGANIC BY 10 NO 1000 MEMORILLA	commodity(ies) is (are) produced from this field
<b>Description:</b> Category of commodity(ies) produced in fie	ld enrolled in the project
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	<ul> <li>Crops</li> </ul>
	<ul> <li>Livestock</li> </ul>
	<ul> <li>Trees</li> </ul>
	<ul> <li>Crops and livestock</li> </ul>
	<ul> <li>Crops and trees</li> </ul>
	<ul> <li>Livestock and trees</li> </ul>
2 2 17 W	<ul> <li>Crops, livestock and trees</li> </ul>
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
Commodity type	
Data element name: Commodity type	Reporting question: What type of commodity is
water with the second	produced from this field?
<b>Description:</b> Type of commodity produced in field enroll	
worksheet provides a drop-down list of the allowed valucommodities in subsequent rows.	es. Choose the appropriate value. Enter additional
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values: FSA commodity list
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
	Data conection frequency. Initial enformment
Baseline yield	Demanting acception. What is the benefit willed
Data element name: Baseline yield	<b>Reporting question:</b> What is the baseline yield of this field?
Description: Average annual yield of commodity in 3 year	rs prior to enrollment. Provide yield for the enrolled
	valuiald for the appoint a paramediturianth a properties
field if possible. If not at field level, provide average annu	ver and a supply for the company of
	Select multiple values: No
field if possible. If not at field level, provide average annu	ver and a company of the company of
field if possible. If not at field level, provide average annu Data type: Decimal	Select multiple values: No

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Baseline	vield	unit

Data element name: Baseline yield unit Reporting question: Baseline yield unit

**Description:** Unit of average annual yield of commodity in enrolled field in 3 years prior to enrollment. The worksheet provides a drop-down list of choices for this data element. If "other" is chosen, use the additional column to enter the appropriate yield unit as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Animal units per acre

Bushels per acre

Carcass pounds per animal

Head per acre

Hundred-weights (or pounds) per head

Linear feet per acre

Liveweight pounds per animal

Pounds per acreTons per acreOther (specify)

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

**Baseline yield location** 

Data element name: Baseline yield location Reporting question: For what portion of the operation is the

baseline yield being reported?

Description: Location of the reported average annual yield of commodity in 3 years prior to enrollment. If

"other" is chosen, use the additional column to enter the appropriate location as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Enrolled fieldWhole operationOther (specify)

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

Field land use

Data element name: Field land use Reporting question: What is this field's land use history?

Description: Prior to enrollment, what was the most common land use for this field in the past 3 years?

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Crop land

Forest land

Non-agriculture

Other agricultural land

Pasture

Range

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

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Fiel	d	ırrı	ga	te	d

Data element name: Field irrigated Reporting question: What is this field's irrigation history?

Description: Prior to enrollment, what was the most common irrigation practice on this field the past 3 years?

Select multiple values: No Data type: List

Measurement unit: Category Allowed values:

No irrigation

Center pivot

Drip-subsurface

Drip-surface

Flood/border

Furrow/ditch

Lateral/linear sprinklers

Micro-sprinklers

Seepage

Side roll

Solid set sprinklers

Supplemental

Surface

Traveling gun/towline

Wheel Line

Other

Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

Field tillage

Logic: None - all respond

Data element name: Field tillage Reporting question: What is this field's tillage history?

Description: Prior to enrollment, what was the most common tillage approach during the past 3 years?

Data type: List Select multiple values: No

Allowed values: Measurement unit: Category

None

Conventional, inversion

Conventional, vertical

No-till, direct seed

Reduced till, inversion

Reduced till, vertical

Strip till

Other

Logic: None - all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

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Practice	past	extent	-	farm
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Data element name: Practice past extent - Reporting question: What percent of the farm has

farm implemented this CSAF practice (combination) previously?

**Description:** Prior to enrollment, on what portion of the whole farm had this (these) CSAF practice(s) ever been used by the primary operator? If multiple practices are planned to be implemented in this field, enter the value that best corresponds to the farm's prior experience with the planned set of practices.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Never used

Used on less than 25% of operation

Used on 25-50% of operation
Used on 51-75% of operation

Used on more than 75% of operation

been implemented previously in this field?

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

Field any CSAF practice

Data element name: Field any CSAF practice Reporting question: What is this field's prior experience with

CSAF practices?

Description: Prior to enrollment, have any CSAF practice or practices been used in this field in the past 3 years?

CSAF practices are included in a list in Appendix A.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes
 No

I don't know
 Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

Practice past use - this field

Logic: None - all respond

Data element name: Practice past use - this Reporting question: Have this CSAF practice (combination)

field

**Description:** Prior to enrollment, had this (these) CSAF practice(s) been used in this field in the in the past 3 years? Enter yes if all of the practices had been used previously in this field; enter some if multiple practices are being implemented and one or more, but not all of the practices had been used previously in this field; and

enter no if none of the practices had been used previously in this field.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

YesSome

• No

I don't know

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

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Practice type

Data element name: Practice type 1-7 Reporting question: What CSAF practice is being implemented

in this field through the project?

**Description:** Which CSAF practice or practices will be implemented on this field as part of enrollment in the project? CSAF practices are included in a list in Appendix A. The worksheet provides seven columns for this data element. Enter one value for each column. If there are fewer than 7 practices being implemented on this field through enrollment in the project, leave unnecessary columns blank.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values: See list in Appendix A

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

**Practice standard** 

Data element name: Practice standard 1-7 Reporting question: What standard does the CSAF practice

follow?

**Description:** Is the CSAF practice being implemented on the field as part of enrollment in the project following a defined practice standard? The worksheet provides seven columns for this data element. Enter one value for each column, corresponding to the practice types entered in the previous columns. If there are fewer than 7 practices being implemented on this field through enrollment in the project, leave unnecessary columns blank.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

NRCS

Other (specify)

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

Planned practice implementation year

Data element name: Practice 1-7 Reporting question: What year is the CSAF practice planned to

implementation year be implemented?

**Description:** Year that the CSAF practice is planned to be implemented on the field. Use 2022 for early adopters, defined as fields that have the practice actively implemented in 2022 (prior to contract being signed for this project). The worksheet provides seven columns for this data element. Enter one value for each column, corresponding to the practice types entered in the previous columns. If there are fewer than 7 practices being implemented on this field through enrollment in the project, leave unnecessary columns blank.

Data type: Integer Select multiple values: No Measurement unit: Year Allowed values: 2022-2030

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

Practice extent

Data element name: Practice 1-7 extent Reporting question: To what extent is the practice

implemented?

Description: Total area, length, or head where the practice is being implemented in the field specified by the

contract.

Data type: Decimal Select multiple values: No Measurement unit: Extent Allowed values: .01-

100,000

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

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Practice extent unit

Data element name: Practice 1-7 Reporting question: Unit for extent of practice implementation

extent unit

Description: Unit for extent of practice implementation on the field specified by the contract. If "other" is

chosen, use the additional column to enter the appropriate unit.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Acres

Head of livestock

Linear feet

Square feet

Other (specify)

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Initial enrollment

# **CSAF Practice Sub-questions**

For certain practices, additional questions are asked that provide information necessary to estimate greenhouse gas benefits from implementation of the practice. See Table 11 in the CSAF Practice Sub-questions section for descriptions of individual questions to be answered depending on the CSAF practices selected.

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# SDA Partnerships for Climate-Smart Commodities Data Dictionary for Recipients February 2023

### Farm Summary

## Unique IDs

Farm ID	Unique Farm ID assigned by FSA	
State or territory	State name (must match FSA farm enrollment data)	
County of residence	County name (must match FSA farm enrollment data)	

#### Producer TA received

Data element name: Producer TA received 1-3

Reporting question: What types of technical assistance were provided to this producer?

Description: Did the recipient or any partner provide technical assistance (TA) to the producer this year? Technical assistance is any training, education, capacity building or other support provided by any project partner(s) directly to producers enrolled in the project. List up to the top three most common types of TA provided to this producer. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If there are fewer than 3 TA types, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other TA types as free text.

Select multiple values: No Data type: List

Measurement unit: Category

# Allowed values:

- Demonstration plots
- Equipment demonstrations
- Group field days or in-person field workshops
- Hotline
- One-on-one enrollment assistance
- One-on-one field visits
- One-on-one producer mentorship
- Producer networks and peer-to-peer groups
- Retailer consultation
- Social media/digital tools
- Train-the-trainer opportunities
- Virtual meetings or field days
- Webinars and videos
- Written materials
- None
- Other (specify) Required: Yes

Logic: None - all respond Data collection level: Producer

Data collection frequency: Quarterly

### Producer incentive amount

Data element name: Producer incentive

Reporting question: What is the total value of financial

amount

incentives provided to this producer?

Description: Total incentive payment received by the producer from USDA project funds for the year (non-

cumulative). Do not include incentive payments made with partner match funds.

Data type: Decimal Select multiple values: NA Measurement unit: Dollars Allowed values: \$0-\$5,000,000

Logic: None - all respond Required: Yes

Data collection level: Producer Data collection frequency: Quarterly

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#### Incentive reason

Data element name: Incentive reason 1-4 Reporting question: Why were incentives provided to this producer?

Description: List up to four reasons for producer incentive payments. List the top 4 based on total value of the incentive for each reason. The worksheet provides four columns with a drop-down list of the allowed values. Choose one value for each column. If there are fewer than 4 reasons, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other reasons as free text.

Select multiple values: No Data type: List

Allowed values: Measurement unit: Category

- Avoided conversion
- Conference or training attendance
- Demographics/equity payment
- Enrollment
- Foregone revenue
- Historic data collection
- Identity preservation (supply chain tracing)
- Implementation of practices
- MMRV (e.g., data collection, reporting)
- Passing audit
- Price premium on output
- Yield change
- Other (specify)

Required: Yes

Data collection level: Producer Data collection frequency: Quarterly

### Incentive structure

Logic: None - all respond

Reporting question: What are the units for the financial Data element name: Incentive structure 1-4 incentives provided to this producer?

Description: List the structures (units) corresponding to the top 4 (by dollar value) incentive payments to producers. Production unit is weight or volume (bushel, kilogram, ton). The worksheet provides four columns with a drop-down list of the allowed values. Choose one value for each column. If there are fewer than 4 structure types, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other structure types as free text.

Data type: List Select multiple values: No

Allowed values: Measurement unit: Category

- Flat rate
- Per animal head
- Per area
- Per length
- Per production unit
- Per ton GHG
- Per tree
- Other (specify)

Logic: None - all respond Required: Yes

Data collection level: Producer Data collection frequency: Quarterly

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Incentive type

Data element name: Incentive type 1-4

**Reporting question:** What type of incentives were provided to each producer?

**Description:** List the top 4 types of incentive payments to producers (based on dollar value). The worksheet provides four columns with a drop-down list of the allowed values. Choose one value for each column. If there are fewer than 4 incentive types, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other incentive types as free text.

Data type: List Select multiple values: No

Measurement unit: Category

Allowed values:

- Cash payment
- Equipment loan
- · Guaranteed commodity premium payment
- Inputs and supplies
- Land rental
- Loan
- Paid labor
- Post-harvest transportation
   Tuition or fees for training
- Other (specify)

Logic: None – all respond Required: Yes

Data collection level: Producer Data collection frequency: Quarterly

Payment on enrollment

Data element name: Payment on

enrollment

**Reporting question:** What portion of the financial incentive is provided to the producer upon enrollment in the project?

**Description:** Any incentive payment provided to the producer upon enrollment/signing a contract, and not related to any implementation, MMRV or sales activities. Full payment means the full incentive amount for any contract held by the producer is paid upon enrollment. Partial payment means that only part of the full incentive amount for any contract held by the producer is paid upon enrollment. No payment means that none of the full incentive amount for any contract held by the producer is paid upon enrollment.

Data type: List Select multiple values: No

Measurement unit: Category

Allowed values:

- Full paymentPartial payment
- No payment

Logic: None – all respond

Required: Yes

Data collection level: Producer Data collection frequency: Quarterly

Payment on implementation

Data element name: Payment on

implementation

**Reporting question:** What portion of the financial incentive is provided to the producer upon implementation of the practices?

**Description:** Any incentive payment provided to the producer upon implementing the practices included in the contract. Full payment means the full incentive amount for any contract held by the producer is paid upon implementation. Partial payment means that only part of the full incentive amount for any contract held by the producer is paid upon implementation. No payment means that none of the full incentive amount for any contract held by the producer is paid upon implementation.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Full payment

Partial payment

No payment

Logic: None – all respond
 Required: Yes

Data collection level: Producer Data collection frequency: Quarterly

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Payment on harvest

Data element name: Payment on harvest

**Reporting question:** What portion of the financial incentive is provided to the producer upon harvest of the commodity?

**Description:** Any incentive payment provided to the producer upon harvesting or slaughtering the commodity included in the contract. Full payment means the full incentive amount for any contract held by the producer is paid upon harvest. Partial payment means that only part of the full incentive amount for any contract held by the producer is paid upon harvest. No payment means that none of the full incentive amount for any contract held by the producer is paid upon harvest.

Data type: List Select multiple values: No

Measurement unit: Category

Full payment
 Partial payment

 No payment Required: Yes

Data collection level: Producer Data collection frequency: Quarterly

Payment on MMRV

Logic: None - all respond

Data element name: Payment on MMRV

**Reporting question:** What portion of the financial incentive is provided to the producer upon completing MMRV requirements?

**Description:** Any incentive payment provided to the producer upon completing the annual MMRV requirements included in the contract. Full payment means the full incentive amount for any contract held by the producer is paid upon MMRV being complete. Partial payment means that only part of the full incentive amount for any contract held by the producer is paid upon MMRV being complete. No payment means that none of the full incentive amount for any contract held by the producer is paid upon MMRV being complete.

Data type: List Select multiple values: No

Measurement unit: Category

Allowed values:

Full paymentPartial paymentNo paymentRequired: Yes

Logic: None – all respond

Data collection level: Producer

Data collection frequency: Quarterly

Payment on sale

Data element name: Payment on sale

**Reporting question:** What portion of the financial incentive is provided to producer upon sale of the commodity?

**Description:** Any incentive payment provided to the producer upon sale of the commodity included in the contract. Full payment means the full incentive amount for any contract held by the producer is paid upon sale. Partial payment means that only part of the full incentive amount for any contract held by the producer is paid upon sale. No payment means that none of the full incentive amount for any contract held by the producer is paid upon sale.

Data type: List Select multiple values: No

Measurement unit: Category

Allowed values:

Full paymentPartial paymentNo payment

Logic: None – all respond

Required: Yes

Data collection level: Producer Data collection frequency: Quarterly

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# Field Summary

U	ni	a	u	e	1	D	S

Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State or territory of field	State name (must match FSA farm enrollment data)	
County of field	County name (must match FSA farm enrollment data)	

Commodity type

Data element name: Commodity type Reporting question: What type of commodity is produced from

this field?

**Description:** Type of commodity produced in field enrolled in the project. See full list in Appendix B. The worksheet provides multiple columns with a drop-down list of the allowed values. Choose one value for each

column. Leave unnecessary columns blank.

Data type: List

Select multiple values: No

Measurement unit: Category Allowed values: FSA commodity list

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Practice type

Data element name: Field practice type 1-7 Reporting question: What CSAF practice is being implemented

in this field through the project?

**Description:** Which climate-smart agriculture or forestry (CSAF) practice or practices are being implemented in this project? CSAF practices are included in a list in Appendix A. The worksheet provides seven columns for this data element. Enter one value for each column. If there are fewer than 7 practices being implemented on this field through enrollment in the project, leave unnecessary columns blank.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values: See list in Appendix A

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Date practice complete

Data element name: Date practice complete Reporting question: When did the project certify CSAF practice

implementation as complete?

**Description:** Date that the project certifies that implementation of the CSAF practice is complete on the field. Use January of the year prior to contract year for early adopters, defined as fields that have the practice actively implemented in the year prior to a contract associated with this project is signed). The worksheet provides seven columns for this data element. Enter one value for each column, corresponding to the practice types entered in the previous columns. If there are fewer than 7 practices being implemented on this field through enrollment in the project, leave unnecessary columns blank.

Data type: Date Select multiple values: No

Measurement unit: MM/DD/YYYY Allowed values: 01/01/2023 - 12/31/2030

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

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Contract end date

Data element name: Contract end date Reporting question: Contract end date

Description: End date listed on the contract that enrolls the field in the project. If contract end date changes,

submit updated end date during the next quarter's reporting.

Data type: Date Select multiple values: No

Measurement unit: MM/DD/YYYY Allowed values: 01/01/2023 – 12/31/2030

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

MMRV assistance provided

Data element name: MMRV assistance provided Reporting question: Was MMRV assistance provided?

**Description:** Was any MMRV assistance provided to the primary operator for this field? MMRV assistance includes in-field support for the use of technologies, consultation on data collection and input, and other support related to MMRV. MMRV is defined a measurement (calculations or estimations of GHG emissions), monitoring (ongoing review and confirmation that the climate-smart practice has been implemented according to the agreed upon standard and documentation of any changes in the site, implementation, or GHG emissions impacts over time), reporting (documenting and sharing monitoring and measurement results with project partners, the recipient, and any third-party verification organization), and verification (independent confirmation that measurement, monitoring and reporting information are complete, accurate and reliable).

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes

No

I don't know

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Marketing assistance provided

Data element name: Marketing assistance provided Reporting question: Was marketing assistance

provided?

**Description:** Was any marketing assistance provided to the primary operator for the commodity(ies) produced from this field? Marketing assistance includes guaranteeing the sale of the commodity(ies), providing a platform for the sale of the commodity(ies), providing a label, branding, or other support related to marketing.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes

• No

I don't know

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Incentive per acre or head

Data element name: Incentive per acre or head Reporting question: Is this field receiving a per-acre or

per-head incentive?

Description: Is this field receiving an incentive payment to implement a specific CSAF practice or set of practices

on a per-acre or per-head (livestock) basis?

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes

No

I don't know

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

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# USDA Partnerships for Climate-Smart Commodities Data Dictionary for Recipients February 2023

Field commodity value

Data element name: Field commodity value Reporting question: What is the value of the commodity

produced on the enrolled field?

Description: The dollar value of the commodity produced on the enrolled field.

Data type: Decimal Select multiple values: No

Measurement unit: Dollars Allowed values: \$1-\$10,000,000

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Field commodity volume

Data element name: Field commodity volume Reporting question: What is the volume of commodity

produced on the enrolled field?

Description: The volume of the commodity produced on the enrolled field

Data type: Decimal

Select multiple values: No

Measurement unit: Number Allowed values: 1-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Field commodity volume unit

Data element name: Field commodity volume Reporting question: What is the unit of volume?

unit

Description: The unit associated with the volume of the commodity produced on the enrolled field. If "other" is

chosen, enter the appropriate value in the additional column.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Bushels

Carcass weight pounds

GallonsHead

Linear feet

Liveweight pounds

PoundsTons

Other (specify)

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Cost of implementation

Data element name: Cost of implementation Reporting question: What is the cost of practice

implementation in the field?

Description: Total annual estimated cost per unit of implementing the practice(s) in the enrolled field.

Data type: Decimal Select multiple values: No

Measurement unit: Dollars Allowed values: \$1-\$10,000,000

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

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Cost unit

Data element name: Cost unit Reporting question: What is the unit for cost?

Description: The unit associated with the cost of implementing CSAF practices in the field. If "other" is chosen,

enter the appropriate value in the additional column.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Per acre

Per bushel

Per head

Per linear foot

Per pound

Per ton

Other (specify)

Logic: None - all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Cost coverage

Reporting question: What percent of the practice cost is Data element name: Cost coverage

covered by the incentive?

Description: Estimated proportion of total annual cost of implementing the practice(s) that is covered by project

incentives.

Data type: Integer Select multiple values: No Allowed values: 0-100 Measurement unit: Percent

Logic: None - all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Field GHG monitoring

Data element name: Field GHG monitoring Reporting question: How were GHG impacts monitored in this 1-3 field?

Description: Up to the top three forms of monitoring GHG benefits as part of MMRV requirements. Monitoring is defined as ongoing review and confirmation that the climate-smart practice has been implemented according to the agreed upon standard and documentation of any changes in the site, implementation, or GHG emissions impacts over time. Include up to 3 methods, based on which methods are most commonly used for this field. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 GHG monitoring methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other GHG monitoring methods as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Drones

Ground-level photos and videos

On-farm inspection

Plot-based sampling (e.g., soil, water)

Producer records or attestation

Satellite monitoring or remote sensing

Soil metagenomics

Soil sensors

Water sensors

Other (specify)

Logic: None - all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

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Field GHG reporting

Data element name: Field GHG reporting Reporting question: How were GHG benefits reported for this

Description: Up to the top three forms of reporting on GHG benefits as part of MMRV requirements. Reporting is defined as documenting and sharing monitoring and measurement results with project partners, the recipient, and any third-party verification organization. Include up to 3 methods, based on which methods are most commonly used for this field. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 GHG reporting methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other GHG reporting methods as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

- Automated devices
- **Fmail**
- Mobile app
- Paper
- Third-party actors
- Website
- Other (specify)

Logic: None - all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

#### Field GHG verification

Data element name: Field GHG verification Reporting question: How was implementation of practices to reduce GHG emissions verified for this field?

Description: Up to the top three of verification of GHG benefits as part of MMRV requirements. Verification is defined as independent confirmation that measurement, monitoring and reporting information are complete, accurate and reliable. Include up to 3 methods, based on which methods are most commonly used for this field. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 GHG verification methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other GHG verification methods as free text.

Select multiple values: No Data type: List

Measurement unit: Category

Allowed values:

- Artificial intelligence
- Computer modeling
- Recipient audit
- Photos
- Record audit
- Satellite imagery
- Site or field visit
- Third-party audit
- Other (specify)

Logic: None - all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

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Field GHG calculations

Data element name: Field GHG Reporting question: What methods are used to calculate GHG

calculations benefits in this field?

Description: List the method(s) used to calculate GHG benefits in this field. If yes to direct physical

measurements, submit result reports (see Supplemental Data Submission - Field direct GHG measurement

results).

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Models

Direct field measurements

Both

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Field official GHG calculation

Data element name: Field official GHG Reporting question: What method was used to calculate the

calculation official GHG benefits in this field?

Description: List the method used to calculate the official GHG benefits in this field that are reported as part of

the project's aggregate impact.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Models

Direct field measurements

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Field official GHG ER

Data element name: Field official GHG Reporting question: What are the estimated total GHG emission

emission reductions reductions (CO2eq) in this field?

**Description:** Estimated greenhouse gas emission reductions from practice implementation in this field that are reported as part of the project's aggregate impact. This data element must be entered upon practice completion

or annually, as appropriate.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CO<sub>2</sub>eq Allowed values: 0-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Field official carbon stock

Data element name: Field official carbon Reporting question: How much carbon has been sequestered in

stock this field?

**Description:** Estimated total change in carbon stock based on practice implementation in this field. This data element can be reported in any quarter and is cumulative for the year. Conversion rate is one ton of carbon =

3.67 tons of CO₂eq.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CO<sub>2</sub>eq Allowed values: 0-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

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Field official CO2 ER

Data element name: Field official CO2 Reporting question: What are the estimated total CO2 emission

emission reductions reductions in this field?

**Description:** Estimated total carbon dioxide emission reductions based on practice implementation in this field that are reported as part of the project's aggregate impact. This data element must be entered upon practice

completion or annually, as appropriate.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CO<sub>2</sub> Allowed values: 0-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Field official CH4 ER

Data element name: Field official CH4 emission Reporting question: What are the estimated total CH4

reductions emission reductions in this field?

**Description:** Estimated total methane emission reductions based on practice implementation in this field that are reported as part of the project's aggregate impact. This data element must be entered upon practice

Allowed values: 0-10,000,000

Allowed values: 0-10,000,000

completion or annually, as appropriate. Conversion rate is one ton of  $CH_4 = 25$  tons of  $CO_2$ eq.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CH4 reduced in

CO<sub>2</sub>eq

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Field official N20 ER

Data element name: Field official N2O emission Reporting question: What are the estimated total N2O

reductions emission reductions in this field?

**Description:** Estimated total nitrous oxide emission reductions based on practice implementation in this field that are reported as part of the project's aggregate impact. This data element must be entered upon practice

completion or annually, as appropriate. Conversion rate is one ton of  $N_2O = 298$  tons of  $CO_2eq$ .

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons N2O reduced in

CO₂eq

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Field offsets produced

Data element name: Field offsets produced Reporting question: How many carbon offsets have been

produced in this field?

**Description:** Total carbon offsets produced in the field during the quarter (not cumulative). Offsets are defined as having been verified and certified using an accepted standard and sold into the carbon marketplace.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CO₂eq Allowed values: 0-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

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Field insets produced

Data element name: Field insets produced Reporting question: How many carbon insets have been

produced in this field?

**Description:** Total carbon insets produced in the field during the quarter (not cumulative). Insets are defined as having been verified and certified using an accepted standard and accounted for within Scope 3 emissions for a

firm.

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CO<sub>2</sub>eq Allowed values: 0-10,000,000

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

Other field measurement

Data element name: Other field Reporting question: Were data collected from the field for

measurement reasons other than GHG benefit estimation?

**Description:** Direct physical measurements or data collection taken in the field for any reason other than GHG benefits estimation. These reasons could include calibration of GHG estimation tools or models, tracking other environmental benefits (see Field environmental benefits report), and other reasons. If yes, submit

corresponding reports (see Supplemental data submission - Field direct measurement results).

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes

No

I don't know

Logic: None – all respond Required: Yes

Data collection level: Field Data collection frequency: Quarterly

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### GHG Benefits - Alternate Modeled

ue IDs		
n ID	Unique Farm ID assigned by FSA	
et ID	Unique Tract ID assigned by FSA	
d ID	Unique Field ID assigned by FSA	
e or territory of field	State name (must match FSA farm enrollment data)	
nty of field	County name (must match FSA farm enrollment data)	
	N N N N N N N N N N N N N N N N N N N	1)

**Commodity type** 

Data element name: Commodity type 1-6 Reporting question: What type of commodity (ies) is produced

from this field?

**Description:** Type of commodity(ies) produced in field enrolled in the project. See full list of commodity options in Appendix B. The worksheet provides multiple columns with drop-down lists of the allowed values. Choose

one value for each column. Leave unnecessary columns blank

Data type: List Select multiple values: No

Measurement unit: Category Allowed values: FSA commodity list

Logic: None – all respond Required: If project calculates GHG benefits using multiple

methods

Data collection level: Field Data collection frequency: Annual

Practice type

Data element name: Practice type 1-7 Reporting question: What CSAF practice is being implemented

by this project?

**Description:** Which CSAF practice or practices are being implemented in this project? CSAF practices are included in a list in Appendix A. The worksheet provides seven columns for this data element. Enter one value for each column. If there are fewer than 7 practices being implemented by the project, leave unnecessary columns blank.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values: See list in Appendix A

Logic: None – all respond Required: If project calculates GHG benefits using multiple

methods

Data collection level: Field Data collection frequency: Annual

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#### **GHG** model

Data element name: GHG model Reporting question: What model was used for alternate calculation of GHG benefits?

Description: Select the model used for the alternate calculation of the field's GHG benefits.

Data type: List Select multiple values: No

Measurement unit: Category

### Allowed values:

- ACC Calculator
- Agriculture, Forestry and Other Land Use (AFOLU) Carbon Calculator
- AIRES
- APEX
- · Bowen Ratio Energy Balance
- Carat-Calculator
- CArPE
- CDFA web-based calculator
- COMET-Farm
- COMET-Planner
- CoolFarm
- Cover Crop Explore
- CropTrak
- CultivateAl's FMIS
- DayCent-CR
- DNDC
- DSSAT
- Earth Optics
- EcoPractices
- EPIC
- Extrapolation based on literature
- FieldPrint
- Granular
- GREET
- gTIR
- IFSM
- IPCC default emissions factors & models
- itree
- Nitrogen Balance
- Nutrient Tracking Tool (NTT)
- RCD Project Tracker
- Revised Universal Soil Loss equation 2 (RUSLE2)
- RuFaS
- SAFE-Link
- SALUS (CIBO)
- SNAPGRAZE
- SquareRoots
- SWAT-C
- SYMFONI
- Truterra Sustainability Tool
- Verra
- WEPP
- YardStick
- Other (specify)

Logic: None – all respond

Data collection level: Field

Required: If project calculates GHG benefits using multiple methods

Data collection frequency: Annual

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Model start date		
Data element name: Model start date	Reporting question: For what time period are the GHG benefits modeled (model start date)?	
Description: Date that the model parameter	[PGPMED 46424602002] [H000741222 A0014564124500 0000 00000000000000000000000000000	
Data type: Date	Select multiple values: NA	
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/1950 - 12/31/2030	
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods	
Data collection level: Field	Data collection frequency: Annual	
Model end date		
Data element name: Model end date	Reporting question: For what time period are the GHG benefits modeled (model end date)?	
Description: Date that the model parameter	s end.	
Data type: Date	Select multiple values: NA	
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/2023- 12/31/2030	
Logic: None – all respond	<b>Required:</b> If project calculates GHG benefits using multiple methods	
Data collection level: Field	Data collection frequency: Annual	
Total GHG benefits estimated		
Data element name: Total GHG benefits estimated	Reporting question: What is the alternate estimate of the field's total GHG emission reductions?	
<b>Description:</b> Total greenhouse gas emission using an alternate model.	reductions from practice implementation in the field estimated	
Data type: Decimal	Select multiple values: No	
Measurement unit: Metric tons CO2eq	Allowed values: 0-10,000,000	
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods	
Data collection level: Field	Data collection frequency: Annual	
Total carbon stock estimated		
alternate model. Conversion rate is one ton	THE 40명 [20대 HD] - (THE 20HD) HD (HD HD H	
Data type: Decimal	Select multiple values: No	
Measurement unit: Metric tons CO <sub>2</sub> eq	Allowed values: 0-10,000,000	
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods	
Data collection level: Field	Data collection frequency: Annual	
Total CO2 estimated		
Data element name: Total CO2 estimated	<b>Reporting question:</b> What is the alternate estimate of the field's total CO2 emission reductions?	
<b>Description:</b> Total carbon dioxide emission rusing an alternate model.	eductions based on practice implementation in the field estimated	
Data type: Decimal	Select multiple values: No	
Measurement unit: Metric tons CO <sub>2</sub>	Allowed values: 0-10,000,000	
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods	
Data collection level: Field	Data collection frequency: Annual	

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Total CH4 estimated	
Data element name: Total CH4 estimated	Reporting question: What is the alternat estimate of the field's total CH4 emission reductions?
<b>Description:</b> Total methane emission reductions based on praction an alternate model. Conversion rate is one ton of CH <sub>4</sub> = 25 tons	
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CH4 reduced in CO <sub>2</sub> eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods
Data collection level: Field	Data collection frequency: Annual
otal field N20 estimated	-
Data element name: Total N2O estimated	Reporting question: What is the alternate estimate of the field's total N2O emission reductions?
<b>Description:</b> Total nitrous oxide emission reductions based on using an alternate method. Conversion rate is one ton of $N_2O$ =	V
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons N2O reduced in CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods
Data collection level: Field	Data collection frequency: Annual

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### SDA Partnerships for Climate-Smart Commodities Data Dictionary for Recipients February 2023

### GHG Benefits - Measured

u	nic	ue	ID	S
·		uc	10	3

Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State or territory of field	State name (must match FSA farm enrollment data)	
County of field	County name (must match FSA farm enrollment data)	

#### **GHG** measurement method

Logic: None - all respond

Data element name: GHG measurement method

Reporting question: What measurement method is used to calculate GHG benefits?

Description: Field-based measurement method used to calculate GHG benefits. If "other" is chosen, enter the

appropriate value as free text in the additional column.

Data type: List Select multiple values: No

Allowed values: Measurement unit: Category

> **Emissions measurement** unit

Flux towers

Litterbags

Plant measurements

Portable emissions analyzers

Soil flux chambers

Soil samples Soil sensors

Vehicle-mounted sensors

Other (specify)

Required: If a project conducts soil samples or takes carbon stock or greenhouse gas emission measurements in this

field

Data collection level: Field Data collection frequency: Annual

Lab name

Data element name: Lab name Reporting question: What is the name of the lab that

processed the measurement samples?

Description: Name of entity that received data and conducted analysis of samples. Data type: Text Select multiple values: No Measurement unit: NA Allowed values: Free text Logic: None - all respond Required: If applicable

Data collection level: Field Data collection frequency: Annual

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Measurement	start	date

Data element name: Measurement start date Reporting question: On what date did the

measurement start?

Description: Date that the measurements began. If it was a single point in time, use the same date for start date and end date. If multiple measurements took place over a time period, use the date that the measurements first

began.

Data type: Date Select multiple values: No

Measurement unit: MM/DD/YYYY Allowed values: 01/01/2023 - 12/31/2030

Logic: None - all respond Required: If a project conducts soil samples or takes

carbon stock or greenhouse gas emission

measurements in this field

Data collection level: Field Data collection frequency: Annual

Measurement end date

Data element name: Measurement end date Reporting question: On what date did the

measurement end?

Description: Date that the measurements began. If it was a single point in time, use the same date for start date and end date. If multiple measurements took place over a time period, use the date that the measurements

were completed.

Data type: Date Select multiple values: No

Measurement unit: MM/DD/YYYY Allowed values: 01/01/2023- 12/31/2030

Required: If a project conducts soil samples or takes Logic: None - all respond

carbon stock or greenhouse gas emission

measurements in this field

Data collection level: Field Data collection frequency: Annual

Total CO2 reduction calculated

Reporting question: What are Data element name: Total CO2 reduction calculated

> the total measured CO2 emission reductions?

Description: Total annual CO2 emission reductions based on practice implementation in the field calculated

from in-field measurements.

Logic: None - all respond

Data type: Decimal Select multiple values: No

Measurement unit: Metric tons CO2 Allowed values: 0-10,000,000

> Required: If a project takes carbon stock or greenhouse gas emission measurements in this

field

Data collection level: Field Data collection frequency:

Annual

Total field carbon stock measured

Data element name: Total field carbon stock Reporting question: What is the total amount of measured

carbon sequestered based on repeat measurements

in this field?

Description: Change in carbon stock based on practice implementation in the field calculated from repeat soil sampling in this field. (Results for initial field soil samples should be reported in the 'Soil sample result' and

'Measurement type" columns.) Conversion rate is one ton of carbon = 3.67 tons of CO₂eq. Select multiple values: No Data type: Decimal

Allowed values: 0-10,000,000 Measurement unit: Metric tons CO2eq

Logic: None - all respond Required: If a project conducts soil samples or takes

carbon stock measurements in this field

Data collection level: Field Data collection frequency: Annual

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Total CH4 reduction calculated		
Data element name: Total CH4 reduction calculated	Reporting question: What are the total measured CH4 emission reductions?	
Description: Total annual methane emission reductions b	ased on practice implementation in the field calculated	
from in-field measurements. Conversion rate is one ton o	$f CH_4 = 25 \text{ tons of } CO_2 eq.$	
Data type: Decimal	Select multiple values: No	
Measurement unit: Metric tons CH4 reduced in CO2eq	Allowed values: 0-10,000,000	
Logic: None – all respond	Required: If a project conducts soil samples or takes carbon stock or greenhouse gas emission	
	measurements in this field	
Data collection level: Field	Data collection frequency: Annual	
Total N20 reduction calculated		
Data element name: Total N2O reduction calculated	Reporting question: What are the total measured N2O emission reductions?	
Description: Total annual nitrous oxide emission reductio	ns based on practice implementation in the field	
calculated from in-field measurements. Conversion rate is	sone ton of $N_2O$ = 298 tons of $CO_2$ eq.	
Data type: Decimal Select multiple values: No		
Measurement unit: Metric tons N2O reduced in CO₂eq Allowed values: 0-10,000,000		
Logic: None – all respond	Required: If a project conducts soil samples or take	
	carbon stock or greenhouse gas emission	
	measurements in this field	
Data collection level: Field	Data collection frequency: Annual	
Soil sample result		
Data element name: Soil sample result	<b>Reporting question:</b> What is the numeric result from this soil sample?	
<b>Description:</b> Results of measurement(s) taken to determi in a specified volume of soil).		
Data type: Decimal Select multiple values: No		
Measurement unit: Amount Allowed values: .00001-100,000		
Logic: None – all respond	<b>Required:</b> If a project conducts soil samples in this field	
Data collection level: Field	Data collection frequency: Annual	

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### Soil sample result unit

Data element name: Soil sample result unit Reporting question: What is unit for the soil sample result?

**Description:** Unit for the corresponding soil sample result. The worksheet provides a drop-down list of choices for this data element. If "other" is chosen, use the additional column to enter the appropriate yield unit as free

text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

PercentPpmGrams

Grams per cubic centimeter

Other (specify)

Logic: None – all respond Required: If a project conducts soil samples in this field

Data collection level: Field Data collection frequency: Annual

Measurement type

Data element name: Measurement type Reporting question: What type of analysis was conducted for

this soil sample?

**Description:** Type of soil analysis conducted. The worksheet provides a drop-down list of choices for this data element. If "other" is chosen, use the additional column to enter the appropriate yield unit as free text.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Organic matter
 Total organic carbon

Bulk densityOther (specify)

Logic: None – all respond Required: If a project conducts soil samples in this field

Data collection level: Field Data collection frequency: Annual

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### SDA Partnerships for Climate-Smart Commodities Data Dictionary for Recipients February 2023

### Additional Environmental Benefits

	10
Unique II	,,

Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State or territory of field	State name (must match FSA farm enrollment data)	
County of field	County name (must match FSA farm enrollment data)	

**Environmental benefits** 

Data element name: Environmental Reporting question: Are environmental benefits other than

GHGs being tracked in the field?

Description: Tracking of environmental benefits other than greenhouse gas emission reductions and carbon sequestration in the enrolled field. Tracking means at a minimum using some form of monitoring and reporting

that can quantify benefits.

Select multiple values: No Data type: List

Allowed values: Measurement unit: Category

Yes

No

I don't know Logic: None - all respond Required: Yes

Data collection level: Field Data collection frequency: Annual

Reduction in nitrogen loss

Data element name: Reduction in nitrogen Reporting question: Are reductions in nitrogen losses being

tracked in the field?

Description: Tracking reductions in nitrogen losses in the enrolled field. Tracking means at a minimum using

some form of monitoring and reporting that can quantify benefits.

Data type: List Select multiple values: No

Allowed values: Measurement unit: Category

> Yes No

I don't know

Logic: Respond if yes to 'Environmental

benefits'

Required: Yes

Data collection level: Field Data collection frequency: Annual

Reduction in nitrogen loss amount

Reporting question: How much reduction in nitrogen losses Data element

name: Reduction in nitrogen loss amount have been measured in the field?

Description: Total amount of reduction in nitrogen losses that is measured and reported in the enrolled field.

Data type: Decimal Select multiple values: No Allowed values: 0-1,000,000 Measurement unit: Amount

Logic: Respond if yes to 'Reduction in

nitrogen loss'

Required: Yes

Data collection level: Field Data collection frequency: Annual

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Data element name: Reduction in nitrogen Repor

loss amount unit

Reporting question: What is the unit for how much reduction in

nitrogen losses have been measured in the field?

**Description:** Unit for the total amount of reduction in nitrogen losses that is measured and reported in the enrolled field. If "other" is chosen, enter the appropriate value as free text in the additional column.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

KilogramsMetric tonsPounds

Other (specify)
 Required: Yes

Logic: Respond if yes to 'Reduction in

nitrogen loss'

Data collection level: Field

950

Data collection frequency: Annual

Reduction in nitrogen loss purpose

Data element name: Reduction in nitrogen

loss purpose

Reporting question: What is the purpose of tracking reduction in

nitrogen losses?

Description: Purpose of tracking reduction in nitrogen losses in the enrolled field. If "other" is chosen, enter the

appropriate value as free text in the additional column.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Commodity marketing

Producing insets

Producing offsetsI don't know

Other (specify)

Logic: Respond if yes to 'Reduction in

nitrogen loss'

phosphorus loss

Required: Yes

Data collection frequency: Annual

Data collection level: Project Reduction in phosphorus loss

Data element name: Reduction in

Reporting question: Are reductions in phosphorus losses being

tracked in the field?

Description: Tracking of reductions in phosphorus losses in the enrolled field. Tracking means at a minimum

using some form of monitoring and reporting that can quantify benefits.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Yes

No

I don't know

Logic: Respond if yes to 'Environmental

benefits'

Required: Yes

Data collection frequency: Annual

Reduction in phosphorus loss amount

Data collection level: Field

Data element name: Reduction in

Reporting question: How much reduction in phosphorus losses

phosphorus loss amount have been measured in the field?

Description: Total amount of reduction in phosphorus losses that is measured in the field.

Data type: Decimal Select multiple values: No

Measurement unit: Amount Allowed values: 0-1,000,000

Logic: Respond if yes to 'Reduction in

phosphorus loss'

Required: Yes

Data collection level: Field Data collection frequency: Annual

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benefits'

Data collection level: Field

production and a second	
Reduction in phosphorus loss amount unit	
Data element name: Reduction in	Reporting question: What is the unit for the reduction in
phosphorus loss amount unit	phosphorus losses measured in the field?
다른 사람들은 사람들은 사람들은 다른 사람들이 보고 있다면 하는데 하는데 보고 있다면 되었다면 보고 있다면 보고 있다면 보고 있다면 되었다면 보고 있다면 없는데 보고 있다면 없는데 보고 있다면 없다면 보고 있다면 없다면 되었다면 보고 있다면 없다면 되었다면 보고 있다면 없다면 되었다면 보고 있다면 없다면 보고 있다면 없다면 보고 있다면 없다면 보고 있다면 없다면 보고 있다면 되었다면 보고 있다면 보고	duction in phosphorus losses that is measured in the enrolled field. If
"other" is chosen, enter the appropriate val	
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	<ul> <li>Kilograms</li> </ul>
	Metric tons
	<ul> <li>Pounds</li> </ul>
	Other (specify)
Logic: Respond if yes to 'Reduction in	Required: Yes
phosphorus loss'	
Data collection level: Field	Data collection frequency: Annual
Reduction in phosphorus loss purpose	
Data element name: Reduction in	Reporting question: What is the purpose of tracking reductions
phosphorus loss purpose	in phosphorus losses?
Description: Purpose of tracking reduction i	in phosphorus losses in the enrolled field. If "other" is chosen, enter
the appropriate value as free text in the add	ditional column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Commodity marketing
	<ul> <li>Producing insets</li> </ul>
	<ul> <li>Producing offsets</li> </ul>
	I don't know
	Other (specify)
Logic: Respond if yes to 'Reduction in	Required: Yes
phosphorus loss'	
Data collection level: Field	Data collection frequency: Annual
Other water quality	Some of the southern production of the south register agreement of the south register and the southern agreement of the so
Data element name: Other water quality	Reporting question: Are other water quality metrics being
	tracked in the field?
Description: Project tracking of other water	quality metrics in the enrolled field. Tracking means at a minimum
using some form of monitoring and reportir	ng that can quantify benefits.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
The first time to the control of the	• Yes
	• No
	I don't know
Logic: Respond if yes to 'Environmental	Required: Yes
	ಆರ್. <b>ಷ</b> ರುಗರಾಸ್ಕರ್ನನ್

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Data collection frequency: Annual



Data collection level: Field

Other water quality type		
Data element name: Other water quality	Reporting question: What type of other water quality metric	
type	have been measured in the field?	
- North Marin Cartan State ( ) 등록 발표하고 있는데 "아니는 이 사람들은 내는 이 사람들은 내는 그들은 나는 다른 내용을 중 하는데 사용했다고 있다"고 다 하는데 다 나는데	etric (besides nitrogen loss and phosphorus loss reductions) that is	
The state of the s	enter the appropriate value as free text in the additional column.	
Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values:	
	<ul> <li>Sediment load reduction</li> </ul>	
	Temperature	
	Other (specify)	
<b>Logic:</b> Respond if yes to 'Other water quality'	Required: Yes	
Data collection level: Field	Data collection frequency: Annual	
Other water quality amount		
Data element name: Other water quality	Reporting question: How much reduction in other water quality	
amount	metrics have been measured in the field?	
Description: Total amount of reduction in o	ther water quality metrics that is measured in the enrolled field.	
Data type: Decimal	Select multiple values: No	
Measurement unit: Amount	Allowed values: 0-1,000,000	
<b>Logic:</b> Respond if yes to 'Other water quality'	Required: Yes	
Data collection level: Field	Data collection frequency: Annual	
Other water quality amount unit		
Data element name: Other water quality	Reporting question: What is the unit for the reduction in other	
amount unit	water quality metrics measured in the field?	
	duction in other water quality metrics that is measured in the appropriate value as free text in the additional column.	
Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values:	
	<ul> <li>Degrees F</li> </ul>	
	<ul> <li>Kilograms</li> </ul>	
	<ul> <li>Kilograms per liter</li> </ul>	
	Metric tons	
	• Pounds	
	Other (specify)	
<b>Logic:</b> Respond if yes to 'Other water quality'	Required: Yes	

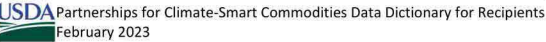
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Data collection frequency: Annual



Other water quality purpose			
Data element name: Other water quality	Reporting question: What is the purpose of tracking other water		
purpose	quality benefits?  er quality benefits in the enrolled field. If "other" is chosen, enter the		
appropriate value as free text in the addition	# 1 - FEATURE FEATURE FEATURE -		
Data type: List	Select multiple values: No		
53 (F) (F)	Allowed values:		
Measurement unit: Category			
	<ul> <li>Commodity marketing</li> <li>Producing insets</li> </ul>		
	Producing disets     Producing offsets		
	I don't know		
	Other (specify)		
<b>Logic:</b> Respond if yes to 'Other water quality'	Required: Yes		
Data collection level: Field	Data collection frequency: Annual		
Nater quantity	8 8		
Data element name: Water quantity	<b>Reporting question:</b> Is water conservation being tracked in the field?		
<b>Description:</b> Tracking of water conservation	or reduction in use in the enrolled field. Tracking means at a		
minimum using some form of monitoring an	d reporting that can quantify benefits.		
Data type: List	Select multiple values: No		
Measurement unit: Category	Allowed values:		
	• Yes		
	• No		
	I don't know		
<b>Logic:</b> Respond if yes to 'Environmental benefits'	Required: Yes		
Data collection level: Field	Data collection frequency: Annual		
Water quantity amount			
Data element name: Water quantity	Reporting question: How much water conservation has been		
amount	measured in the field?		
- T	ation or reduction that is measured in the field.		
Data type: Decimal	Select multiple values: No		
Measurement unit: Amount	Allowed values: 0-1,000,000		
Logic: Respond if yes to 'Water quantity'	Required: Yes		
Data collection level: Field	Data collection frequency: Annual		
Water quantity amount unit			
Data element name: Water quantity amount unit	<b>Reporting question:</b> What is the unit for the amount of water conservation measured in the field?		
- 공사장으로 교육하다는 맛있다면 가능한 맛있다면 처럼 하나는 하는 것이 없었다	the appropriate value as free text in the additional column.  Select multiple values: No		
Measurement unit: Category	Allowed values:		
The state of the s	Acre-feet		
	Cubic feet		
	Other (specify)		
Logic: Respond if yes to 'Water quantity'	Required: Yes		
The state of the s			

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Water quantity purpose Data element name: Water quantity Reporting question: What is the purpose of tracking water conservation? Description: Purpose of tracking water conservation or reductions in water use in the enrolled field. If "other" is chosen, enter the appropriate value as free text in the additional column. Data type: List Select multiple values: No Measurement unit: Category Allowed values: Commodity marketing **Producing insets** Producing offsets I don't know Other (specify) Logic: Respond if yes to 'Water quantity' Required: Yes Data collection level: Field Data collection frequency: Annual Reduced erosion Data element name: Reduced erosion Reporting question: Is reduced soil erosion being tracked in the Description: Tracking of reduced soil erosion in the enrolled field. Tracking means at a minimum using some form of monitoring and reporting that can quantify benefits. Data type: List Select multiple values: No Measurement unit: Category Allowed values: Yes No I don't know Logic: Respond if yes to 'Environmental Required: Yes

benefits'

Data collection level: Field Data collection frequency: Annual

Reduced erosion amount

Data element name: Reduced erosion Reporting question: How much erosion reduction has been

amount measured in the field?

Description: Total amount of erosion reduction that is measured in the enrolled field.

Data type: Decimal Select multiple values: No Allowed values: 0-1,000,000 Measurement unit: Amount

Logic: Respond if yes to 'Reduced erosion' Required: Yes

Data collection level: Field Data collection frequency: Annual

Reduced erosion amount unit

Data element name: Reduced erosion unit Reporting question: What is the unit for the amount of erosion

reduction measured?

Description: Unit for the total amount of erosion reduction from enrolled fields that is measured and reported

by the project. If "other" is chosen, enter the appropriate value as free text in the additional column.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Tons

Other (specify)

Logic: Respond if yes to 'Reduced erosion' Required: Yes

Data collection level: Field Data collection frequency: Annual

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Reporting question: What is the purpose of tracking reduced erosion in the field? osion the enrolled field. If "other" is chosen, enter the appropriate	
Select multiple values: No	
Allowed values:	
Commodity marketing	
Producing insets	
Producing offsets	
<ul> <li>I don't know</li> </ul>	
Other (specify)	
Required: Yes	
Data collection frequency: Annual	
<b>Reporting question:</b> Is reduced energy use being tracked in the field?	
in the enrolled field. Tracking means at a minimum using some uantify benefits.  Select multiple values: No	
Allowed values:	
• Yes	
• No	
I don't know	
Required: Yes	
Data collection frequency: Annual	
* "	
<b>Reporting question:</b> How much energy use reduction has been measured in the field?	
luction that is measured in the enrolled field.	
Select multiple values: No	
Allowed values: 0-1,000,000	
Required: Yes	
Data collection frequency: Annual	

Reduced	energy	use	amount unit
---------	--------	-----	-------------

reduction measured in the field?

Description: Unit for the total amount of energy use reduction that is measured in the enrolled field. If "other"

is chosen, enter the appropriate value as free text in the additional column. Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Kilowatt hours

Other (specify)

Logic: Respond if yes to 'Reduced energy

use'

Required: Yes

Data collection level: Field Data collection frequency: Annual

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Reduced energy use purpose

Data element name: Reduced energy use Reporting question: What is the purpose of tracking reduced

ourpose energy use in the field?

Description: Purpose of tracking reduced energy use in the enrolled field. If "other" is chosen, enter the

appropriate value as free text in the additional column.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Commodity marketing
 Producing insets

Producing offsets

I don't knowOther (specify)

Logic: Respond if yes to 'Reduced energy

use'

Required: Yes

Data collection level: Field Data collection frequency: Annual

Avoided land conversion

Data element name: Avoided land Reporting question: Is avoided land conversion being tracked in

conversion the field?

**Description:** Tracking of avoided land conversion in the enrolled field. Tracking means at a minimum using some form of monitoring and reporting that can quantify benefits. Land conservation means land use changing from

agricultural uses to non-agricultural uses.

Data type: List

Select multiple values: No

Measurement unit: Category Allowed values:

Yes
 No

I don't know

Logic: Respond if yes to 'Environmental

benefits'

Required: Yes

Data collection level: Field Data collection frequency: Annual

Avoided land conversion amount

Data element name: Avoided land Reporting question: How much avoided land conversion has

conversion amount been measured in the field?

Description: Total amount of avoided land conversion that is measured in the enrolled field.

Data type: Decimal Select multiple values: No
Measurement unit: Amount Allowed values: 0-1,000,000

Logic: Respond if yes to 'Avoided land

conversion'

Required: Yes

Data collection level: Field Data collection frequency: Annual

Avoided land conversion amount unit

Data element name: Avoided land Reporting question: What is the unit for the amount of avoided

conversion unit land conversion measured in the field?

Description: Unit for the total amount of avoided land conversion that is measured in the enrolled field. If

"other" is chosen, enter the appropriate value as free text in the additional column.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Acres

Other (specify)

Logic: Respond if yes to 'Avoided land

conversion'

Required: Yes

Data collection level: Field Data collection frequency: Annual

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Avoided	land	convers	ion	purpose
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Data element name: Avoided land Reporting question: What is the purpose of tracking avoided

conversion purpose land conversion in the field?

Description: Purpose of tracking avoided land conversion in the enrolled field. If "other" is chosen, enter the

appropriate value as free text in the additional column.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

Commodity marketing
 Producing insets

Producing offsets

I don't knowOther (specify)

Logic: Respond if yes to 'Avoided land

conversion'

Required: Yes

Data collection level: Field Data collection frequency: Annual

Improved wildlife habitat

Data element name: Improved wildlife Reporting question: Are improvements to wildlife habitat being

habitat tracked in the field?

Description: Tracking of improvements to wildlife in and around the enrolled field. Tracking means at a

minimum using some form of monitoring and reporting that can quantify benefits.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

YesNo

I don't know

Logic: Respond if yes to 'Environmental

benefits'

Required: Yes

Data collection level: Field Data collection frequency: Annual

Improved wildlife habitat amount

Data element name: Improved wildlife Reporting question: How much improved wildlife habitat has

habitat amount been measured in the field?

Description: Total amount of improved wildlife habitat that is measured in and around the enrolled fields.

Data type: Decimal Select multiple values: No

Measurement unit: Amount Allowed values: 0-1,000,000

Logic: Respond if yes to 'Improved wildlife

habitat'

Required: Yes

Data collection level: Field Data collection frequency: Annual

Improved wildlife habitat amount unit

Data element name: Improved wildlife Reporting question: What is the unit for the amount of improved

habitat unit wildlife habitat measured in the field?

Description: Unit for the total amount of improved wildlife habitat that is measured in and around enrolled

fields. If "other" is chosen, enter the appropriate value as free text in the additional column.

Data type: List Select multiple values: No

Measurement unit: Category Allowed values:

AcresLinear feet

Other (specify)

Logic: Respond if yes to 'Improved wildlife

habitat'

Required: Yes

Data collection level: Field Data collection frequency: Annual

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mproved wildlife habitat purpose		
Data element name: Improved wildlife	Reporting question: What is the purpose of tracking improved	
habitat purpose	wildlife habitat in the field?	
Description: Purpose of tracking improved v	wildlife habitat in the enrolled field. If "other" is chosen, enter the	
appropriate value as free text in the addition	nal column.	
Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values:	
	Commodity marketing	
	<ul> <li>Producing insets</li> </ul>	
	<ul> <li>Producing offsets</li> </ul>	
	I don't know	
	Other (specify)	
<b>Logic:</b> Respond if yes to 'Improved wildlife habitat'	Required: Yes	
Data collection level: Field	Data collection frequency: Annual	

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### **CSAF Practice Sub-questions**

For some CSAF practices, there is an additional set of questions that are unique to each practice. Responses to these questions are needed to verify estimated GHG benefits of these practices. If a field is implementing a CSAF practice with an NRCS CPS code in Table 11, answer the follow-up questions listed next to the relevant practice name in the table. Use the *Supplemental Reporting Workbook – CSAF Practice Sub-questions* to report the required information.

Table 11. Follow-on questions for select CSAF practices

Practice name and code	Follow-up question	Options (select one)
Alley Cropping (CPS 311)	Species category (select most common/extensive type if using more than one)	Coniferous trees Deciduous trees Shrubs
	Species density (number of trees planted per acre)	1-10,000
Anaerobic Digester (CPS 366)	Waste storage system prior to installing anaerobic digester	Aerobic lagoon Anaerobic digester (complex mix) with energy generation Anaerobic digester (plug flow) with energy generation Anaerobic lagoon Composting Covered lagoon (no energy generation or flaring Covered lagoon with energy generation Covered lagoon with flaring Daily spread Deep bedding pack Deep pit Dry lot Dry stacking/solid storage Pasture/range/paddock Poultry with bedding Poultry without bedding (e.g., high rise) Slurry tank/basin
	Digester type	Covered lagoon with energy generation Covered lagoon with flaring Covered lagoon (no energy generation or flaring Complex mix with energy generation Plug flow with energy generation Other (specify)
	Additional feedstock source (select most common if using more than one)	Food waste Straw or bedding Wastewater Other (specify)

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		Coal
		Diesel
		Electricity
		Gasoline
	9 NO 607 III 687	Kerosene
	Fuel type before installation	Liquified petroleum gas (LPG)
		Natural gas
		Propane
		Wood
		Other (specify)
	Fuel amount before installation	0-1,000,000
		Cubic feet (natural gas)
	Part Control of the Part Control	Gallons (diesel, gasoline, propane, LPG, kerosene)
	Fuel amount unit before installation	Kilowatt-hours (electricity)
		Pounds (wood, coal)
Combustion System		Other (specify)
mprovement (CPS 372)		Coal
		Diesel
		Electricity
		Gasoline
	For I was a few days Harden	Kerosene
	Fuel type after installation	Liquified petroleum gas (LPG)
		Natural gas
		Propane
		Wood
		Other (specify)
	Fuel amount after installation	0-1,000,000
		Cubic feet (natural gas)
	Private and a state of the state of	Gallons (diesel, gasoline, propane, LPG, kerosene)
	Fuel amount unit after	Kilowatt-hours (electricity)
	installation	Pounds (wood, coal)
		Other (specify)
		Brassicas
Conservation Cover	Species category (select most	Grasses
(CPS 327)	common/extensive type if	Legumes
	using more than one)	Non-legume broadleaves
		Shrubs

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		Brassica
		Broadleaf
	Conservation crop type	Cool season
	Septiminatives of the Mark States of Marie States of Section 18 Septimination 19 Septiminat	Grass
		Legume
		Warm season
	50 0	Added perennial crop
Conservation Crop Rotation	Change implemented	Reduced fallow period Both
(CPS 328)	Z	Conventional (plow, chisel, disk)
		No-till, direct seed
		Reduced till
	Conservation crop rotation tillage type	Strip till
		None
		Other (specify)
	Total conservation crop rotation length in	Other (specify)
	days	1-120
	Strip width (feet)	1-100
Contour Buffer Strips (CPS		Grasses
332)	Species category	Forbs
		Mix
		Brassicas
	Species category (select most	Forbs
	common/extensive type if using more	Grasses
	than one)	Legume
		Non-legume broadleaves
		Grazing
Cover Crop (CPS 340)	Cover crop planned management	Haying
cover crop (cr 3 340)		Termination
		Burning
		Herbicide application
	Cover crop termination method	Incorporation
	cover crop termination method	Mowing
		Rolling/crimping
		Winter kill/frost
		Grass
	Species category (select most	Grass legume/forb mix
Critical Area Planting (CPS	common/extensive type if using more	Herbaceous woody mix
342)	than one)	Perennial or reseeding
		Shrubs
		Trees
	Crude protein (percent)	0-100
	Fat (percent)	0-100
Feed Management (CPS 592)	6	Chemical
reca Management (er 3 332)	Feed additives/supplements	Edible oils/fats
	reed additives/supplements	Seaweed/kelp
		Other (specify)
Field Border (CPS 386)	Species category (select most	Forbs
	common/extensive type if using more	Grasses
	than one)	Mix
	than one,	Shrubs

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# USDA Partnerships for Climate-Smart Commodities Data Dictionary for Recipients February 2023

Filter Strip (CPS 393)  Species category (select most common/extensive type if using more than one)  Forest Farming (CPS 379)  Forest Farming (CPS 379)  Land use in previous year  Forest Stand Improvement (CPS 666)  Purpose for implementation  Forest Stand Improvement (CPS 666)  Forest Stand Improve forest Stand Pasture/grazing land Row crops Other agroforestry  Maintain or improve forest carbon stocks Maintain or improve forest structure and composition Maintain or improve wildlife, fish, and pollinator habitat Manage natural precipitation more efficiently Reduce forest pest pressure Reduce forest wildfire hazard Flowering Plants Forbs Grasses Grasses Grasses Grasses Grasses Shrubs Trees Species category (select most common/extensive type if using more than one) Trees Species category (select most common/extensive type if using more than one) Forbs Grasses Mix Shrubs Shrubs Shrubs Shrubs Shrubs Shrubs Mix		Strip width (feet)	20-1,000
common/extensive type if using more than one)  Forest Farming (CPS 379)  Forest Farming (CPS 379)  Land use in previous year  Forest Stand Improvement (CPS 666)  Purpose for implementation Improvement (CPS 666)  Forest Stand Improve forest Stand Stand Productivity Maintain or improve forest structure and composition Maintain or improve wildlife, fish, and pollinator habitaty Manage natural precipitation more efficiently Reduce forest pest pressure Reduce forest wildfire hazard Flowering Plants Forbs Grasses Shrubs Trees  Species category (select most common/extensive type if using more than one) Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/exte	Filter Strip (CPS 393)	C	Forbs
Forest Farming (CPS 379)  Land use in previous year  Forest Farming (CPS 379)  Land use in previous year  Forest Farming (CPS 379)  Land use in previous year  Forest Farming (CPS 379)  Land use in previous year  Forest Stand Row crops Other agroforestry  Maintain or improve forest carbon stocks Maintain or improve forest structure and composition Maintain or improve wildlife, fish, and pollinator habitat Manage natural precipitation more efficientl Reduce forest pest pressure Reduce forest wildfire hazard  Flowering Plants Forbs Grasses  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Forbs Grasses Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Forbs Grasses  Mix Shrubs  Barrier width (feet)  1-1,000  Mulch type		52 N.T. (3 W	Grasses
Forest Farming (CPS 379)  Land use in previous year  Forest Farming (CPS 379)  Land use in previous year  Forest Stand Improvement (CPS 666)  Purpose for implementation  Forest Stand Improvement (CPS 666)  Forest Stand Improve forest Stand Structure and composition Maintain or improve forest structure and composition Maintain or improve wildlife, fish, and pollinator habitat Manage natural precipitation more efficiently Reduce forest pests pressure Reduce forest wildfire hazard  Flowering Plants Forbs Grasses  Grasses  Grasses  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Forbs Grasses Mix Shrubs  Forbs Grasses Mix Shrubs  Barrier width (feet)  Number of rows  Mulch type  Species type if using more than one)  Mulch type  Mulch type  Mulch type  Species category (select most common/extensive type if using more than one)  Forbs Grasses Mix Shrubs  Shrubs  Grasses Mix Shrubs  Shrubs  Grasses Mix Shrubs  Shrubs  Grasses Mix Shrubs  Shrubs  Shrubs  Grasses Mix Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Grasses Mix Shrubs  Shrubs  Shrubs  Grasses Mix Shrubs  Shrubs  Shrubs  Grasses Mix Shrubs  Shrubs  Grasses Mix Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Grasses Mix Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Grasses Mix Shrubs  Shrubs  Shrubs  Shrubs  Grasses Mix Shrubs  Shrubs  Shrubs  Grasses Mix Shrubs  Maintain or improve forest teath and productivity  Forbs  Grasses  Mix Shrubs  Maintain or i			Mix
Forest Farming (CPS 379)  Land use in previous year  And use in prove forest carbon stocks  And use in previous year  And use in prove of implementation  And use in previous year  And use in prove of implementation  And use in prove year year improve of imp		more than one)	Shrubs
Forest Farming (CPS 379)  Land use in previous year  Pasture/grazing land Row crops Other agroforestry  Maintain or improve forest carbon stocks Maintain or improve forest structure and composition Maintain or improve wildlife, fish, and pollinator habitat Manage natural precipitation more efficiently Reduce forest wildfire hazard  Forbs Forbs Grassed Waterway (CPS 412)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Forbs Grasses  Grasses  Herbaceous Wind Barriers (CPS 603)  Mulch type  Mulch type  Pasture/grazing land Row crops Other agroforestry  Maintain or improve forest structure and composition Maintain or improve wildlife, fish, and pollinator habitat Manage natural precipitation more efficiently Reduce forest wildfire hazard Flowering Plants Forbs Grasses Grasses Grasses  Sprubs Trees  1-10,000  Forbs Grasses Mix Shrubs Shrubs  Barrier width (feet) 1-1,000  Mulch type  Mulch type  Mulch type  Mulch type  Mulch type  Mulch type  Pasture/grazing land Row crops Maintain or improve forest tructure and composition Maintain or improve forest tructure and composition Maintain or improve forest structure and composition Maintain or improve fores tructure and composition Maintain or improve fores tructure and composition Maintain or improve fores tructure forest value forest wideline fores forbs Grasses Grasses Grasses Grasses Grasses			Forest
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Forest Stand Improvement (CPS 666)  Purpose for implementation  Maintain or improve forest structure and composition  Maintain or improve wildlife, fish, and pollinator habitat  Manage natural precipitation more efficiently Reduce forest pest pressure  Reduce forest wildfire hazard  Flowering Plants  Forbs  Grasses  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Forbs  Grasses  Mix  Shrubs  Barriers (CPS 603)  Barrier width (feet)  Number of rows  Mulch type  Mulch type  Mulch type  Row crops  Maintain or improve forest tealth and productivity  Maintain or improve forest structure and composition  Maintain or	Forest Farming (CPS 379)	Land use in previous year	Pasture/grazing land
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Forest Stand Improvement (CPS 666)  Purpose for implementation  Maintain or improve wildlife, fish, and pollinator habitat  Manage natural precipitation more efficiently Reduce forest pest pressure  Reduce forest wildfire hazard  Flowering Plants  Forbs  Grasses  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Purpose for implementation  Maintain or improve wildlife, fish, and pollinator habitat  Manage natural precipitation more efficiently Reduce forest wildfire hazard  Flowering Plants  Forbs  Grasses  Shrubs  Trees  1-10,000  Forbs  Grasses  Mix  Shrubs  Shrubs  Barrier width (feet)  Number of rows  Forbs  Grasses  Mix  Shrubs  Grasses  Mix  Shrubs  Forbs  Grasses  Mix  Shrubs  Shrubs  Altival  Synthetic  Wood			
Forest Stand Improvement (CPS 666) Improveme			productivity
Improvement (CPS 666)  Improvement (Maintain or improve wildlife, fish, and pollinator habitat Manage natural precipitation more efficiently Reduce forest wildfire hazard  Forbs  Grasses  Shrubs  Trees  1-10,000  Forbs  Grasses  Mix  Shrubs  Indicate (CPS 666)  Indicate (CPS 666			Maintain or improve forest structure and
Maintain of improve wildlife, fish, and pollinator habitat Manage natural precipitation more efficiently Reduce forest pest pressure Reduce forest wildfire hazard  Flowering Plants Forbs Grasses  Species category (select most common/extensive type if using more than one)  Forbs Grasses  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Forbs Grasses  Shrubs Trees  Species density (number of trees planted per acre)  Forbs Grasses  Mix Shrubs  Mix Shrubs  Barriers (CPS 603)  Barrier width (feet)  Number of rows  Mulching (CPS 484)  Mulch type  Mulch type  Mulch type  Mulch type  Maintain or improve wildlife, fish, and pollinator habitat Manage natural precipitation more efficiently Reduce forest pest pressure Reduce forest wildfire hazard  Flowering Plants Forbs Grasses Shrubs Trees  1-10,000  1-10,000  Gravel Natural Synthetic Wood	<b>Forest Stand</b>	Purpose for implementation	composition
Pollinator habitat Manage natural precipitation more efficientl Reduce forest pest pressure Reduce forest wildfire hazard  Flowering Plants Forbs Grasses  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Forbs Grasses  Shrubs  Trees  1-10,000  Forbs Grasses  Mix Shrubs  Barriers (CPS 603)  Barrier width (feet)  Number of rows  Mulching (CPS 484)  Mulch type  Mulch type  Mulch type  Polinator habitat Manage natural precipitation more efficientl Reduce forest pest pressure Reduce forest pest pressure Reduce forest pest pressure Reduce forest pest pressure Reduce forest wildfire hazard  Flowering Plants Forbs Grasses  Mrubs  Grasses  Mix Shrubs  Shrubs  Barrier width (feet)  1-1,000  Number of rows  1-100  Gravel Natural Synthetic Wood	Improvement (CPS 666)		Maintain or improve wildlife, fish, and
Grassed Waterway (CPS 412)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/exte			pollinator habitat
Grassed Waterway (CPS 412)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Barrier width (feet)  Number of rows  Mulch type  Mulch type  Reduce forest wildfire hazard  Flowering Plants  Forbs  Grasses  Mrubs  Forbs  Grasses  Mix  Shrubs  1-10,000  Gravel  Natural  Synthetic  Wood			Manage natural precipitation more efficientl
Grassed Waterway (CPS 412)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Grasses  Mix  Shrubs  Shrubs  Shrubs  Grasses  Mix  Shrubs  Shrubs  Mulch type  Mulch type  Mulch type  Mulch type  Mulch type  Species category (select most common/extensive type if using more than one)  Forbs  Grasses  Mix  Shrubs  Shrubs  Shrubs  Shrubs  Grasses  Mix  Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Mix  Shrubs  Shrubs  Mix  Shrubs  Shrub			Reduce forest pest pressure
Common/extensive type if using more than one)  Hedgerow Planting (CPS 422)  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Barriers (CPS 603)  Barrier width (feet)  Number of rows  Mulch type  Mulch type  Forbs  Grasses  Mix  Shrubs  Forbs  Grasses  Mix  Shrubs  Barrier width (feet)  1-1,000  Number of rows  1-100  Gravel  Natural  Synthetic  Wood			Reduce forest wildfire hazard
Hedgerow Planting (CPS 422)  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most Grasses  Mix Shrubs  Mulch type  Mulch type  Mulch type  Mulch type  Mulch type  Mulch type  Species category (select most common/extensive type if using more than one)  Forbs  Grasses  Mix Shrubs  Shrubs  Shrubs  Mix Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Mix Shrubs  Shrubs  Shrubs  Mix Shrubs  Shrubs  Shrubs  Shrubs  Mix Shrubs  Shrubs  Shrubs  Mix Shrubs  Mix Shrubs  Mix Shrubs  Shrubs  Mix Shrubs	Crassad Waterway ICDS	Species category (select most	Flowering Plants
Hedgerow Planting (CPS 422)  Species category (select most common/extensive type if using more than one)  Species density (number of trees planted per acre)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Barrier width (feet)  Number of rows  Mulch type  Grasses  Mix Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Shrubs  Grasses  Mix Shrubs  Shrubs  Mix Shrubs  Shrubs  Grasses  Mix Shrubs  Mix Shrubs  Shrubs  Mix Shrubs		common/extensive type if using	Forbs
Hedgerow Planting (CPS 422)  Common/extensive type if using more than one)  Species density (number of trees planted per acre)  Species category (select most common/extensive type if using more than one)  Barriers (CPS 603)  Barrier width (feet)  Number of rows  Mulching (CPS 484)  Common/extensive type if using more than one)  Species category (select most Grasses Mix Shrubs  Barrier width (feet)  1-1,000  Gravel Natural Synthetic Wood	412)	more than one)	Grasses
Herbaceous Wind Barriers (CPS 603)  Mulching (CPS 484)  More than one)  Trees  Trees  1-10,000  Forbs Grasses Mix Shrubs  Barrier width (feet)  Mulch type  Mulch type  Trees  1-10,000  Forbs Grasses Mix Shrubs  Forbs Grasses Mix Shrubs  Forbs Grasses Mix Shrubs  Barrier width (feet)  Natural Synthetic Wood		Species category (select most	Grasses
Herbaceous Wind Barriers (CPS 603)  Mulching (CPS 484)  More than one)  Species density (number of trees planted per acre)  Species category (select most common/extensive type if using more than one)  Species category (select most common/extensive type if using more than one)  Species category (select most Grasses Mix Shrubs  1-1,000  Mix Shrubs  Gravel Natural Synthetic Wood	Hadasaw Blanting ICDS	common/extensive type if using	Shrubs
Herbaceous Wind Barriers (CPS 603)  Mulching (CPS 484)  Species density (number of trees planted per acre)  Species category (select most common/extensive type if using more than one)  Species category (select most Grasses Mix Shrubs  1-1,000  1-1,000  Gravel Natural Synthetic Wood	1977	more than one)	Trees
Herbaceous Wind Barriers (CPS 603)  Barrier width (feet) Number of rows  Mulching (CPS 484)  Species category (select most common/extensive type if using more than one)  Barrier width (feet) Shrubs  1-1,000  Gravel Natural Synthetic Wood	422)		1-10,000
Herbaceous Wind Barriers (CPS 603)  Barrier width (feet)  Number of rows  Mix Shrubs  1-1,000  Number of rows  Grasses  Mix Shrubs  Barrier width (feet)  Number of rows  Gravel  Natural  Synthetic  Wood		Species entegeny (solvet most	Forbs
Herbaceous Wind Barriers (CPS 603)  Barrier width (feet)  Number of rows  1-100  Gravel  Natural  Nulching (CPS 484)  Mulch type  Mulch type  Synthetic  Wood			Grasses
Barriers (CPS 603)   Barrier width (feet)   1-1,000	Herbaceous Wind		Mix
Barrier width (feet) 1-1,000  Number of rows 1-100  Gravel Natural Synthetic Wood	[[[[전기기 [전환 라면([[전]] ] ] 기 [] [[[[[]] ]	more than one)	Shrubs
Mulching (CPS 484)  Mulch type  Synthetic  Wood		Barrier width (feet)	1-1,000
Mulching (CPS 484)  Mulch type  Synthetic  Wood		Number of rows	1-100
Mulching (CPS 484)  Mulch type  Synthetic  Wood	Mulching (CPS 484)	-	Gravel
Mulching (CPS 484)  Wood		Mulch type	Natural
Wood		wuich type	Synthetic
Mulch cover (percent of field) 0-100			Wood
		Mulch cover (percent of field)	0-100

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INCOME TO SELECT		
	Nutrient type with CPS 590	Biosolids Commercial fertilizers Compost EEF (nitrification inhibitor) EEF (slow or controlled release) EEF (urease inhibitor) Green manure Liquid animal manure Organic by-products Organic residues or materials Solid/semi-solid animal manure Wastewater
Nutrient management (CPS 590)	Nutrient application method with CPS 590	Banded Broadcast Injection Irrigation Surface application Surface application with tillage Variable rate
	Nutrient application method in the previous year	Banded Broadcast Injection Irrigation Surface application Surface application with tillage Variable rate
	Nutrient application timing with CPS 590	Single pre-planting Single post-planting Split pre- and post-planting Split post-planting
	Nutrient application timing in the previous year	Single pre-planting Single post-planting Split pre- and post-planting Split post-planting
	Nutrient application rate with CPS 590	0-20,000
	Nutrient application rate unit with CPS 590	Gallons per acre Pounds per acre
	Nutrient application rate change	Decrease compared to previous year Increase compared to previous year No change
Pasture and Hay Planting (CPS 512)	Species category (select most common/extensive type if using more than one)	Cool-season broadleaf Cool-season grass Warm-season broadleaf Warm-season grass
	Termination process	Grazing Haying (i.e., cutting and baling) Other (specify)
Prescribed Grazing (CPS 528)	Grazing type	Cell grazing Deferred rotational Management intensive Rest-rotation

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Range Planting (CPS 550)	Species category (select most common/extensive type if using more than one)	Forbs Grasses Legumes Shrubs Trees
Residue and Tillage Management – No-till (CPS 329)	Surface disturbance	None Seed row only
Residue and Tillage Management – Reduced Till (CPS 345)	Surface disturbance	None Seed row/ridge tillage for planting Shallow across most of the soil surface Vertical/mulch
Riparian Forest Buffer (CPS 391)	Species category (select most common/extensive type if using more than one)	Coniferous trees Deciduous trees Shrubs
(CF3 391)	Species density (number of trees planted per acre)	1-10,000
Riparian Herbaceous Cover (CPS 390)	Species category (select most common/extensive type if using more than one)	Ferns Forbs Grasses Legumes Rushes Sedges
Roofs and Covers (CPS 367)	Roof/cover type	Concrete Flexible geomembrane Metal Timber Other (specify)
Silvopasture (CPS 381)	Species category (select most common/extensive type if using more than one)	Coniferous trees Deciduous trees Forage Shrubs
	Species density (number of trees planted per acre)	1-10,000
	Strip width (feet)	1-1,000
Stripcropping (CPS 585)	Crop category (select most common/extensive type if using more than one)	Erosion resistant crops Fallow Sediment trapping crops
	Number of strips	2-100
Tree/Shrub Establishment (CPS 612)	Species category (select most common/extensive type if using more than one)	Coniferous trees Deciduous trees Shrubs
	Species density (number of trees planted per acre)	1-10,000
Vegetative Barrier (CPS 601)	Species category (select most common/extensive type if using more than one)	Grasses Grass forb mix Grass legume mix
	Barrier width (feet)	3-1,000

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Waste Separation Facility	Separation type	Chemical (e.g., salts, polymers) Mechanical (e.g., screens, presses) Settling basin
(CPS 632)	Most common use of solids	Bedding Field applied Other (specify)
Waste Storage Facility (CPS 313)	Waste storage system prior to installing your waste storage facility	Aerobic lagoon Anaerobic digester (complex mix) with energy generation Anaerobic digester (plug flow) with energy generation Anaerobic lagoon Composting Covered lagoon (no energy generation or flaring) Covered lagoon with energy generation Covered lagoon with flaring Daily spread Deep bedding pack Deep pit Dry lot Dry stacking/solid storage Pasture/range/paddock Poultry with bedding Poultry without bedding (e.g., high rise) Slurry tank/basin
Waste Treatment (CPS 629)	Treatment type	Biological Chemical Mechanical
Waste Treatment Lagoon (CPS 359)	Waste storage system prior to installing waste treatment lagoon	Aerobic lagoon Anaerobic digester (complex mix) with energy generation Anaerobic digester (plug flow) with energy generation Anaerobic lagoon Composting Covered lagoon (no energy generation or flaring) Covered lagoon with energy generation Covered lagoon with flaring Daily spread Deep bedding pack Deep pit Dry lot Dry stacking/solid storage Pasture/Range/Paddock Poultry with bedding Poultry without bedding (e.g., high rise) Slurry tank/basin
	Is there a lagoon cover/crust?	Yes No
	Is there lagoon aeration?	Yes No

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Windbreak/Shelterbelt Establishment and	Species category (select most common/extensive type if using more than one)	Coniferous trees Deciduous trees Shrubs	
Renovation (CPS 380)	Species density (number of trees planted per acre)	1-10,000	

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### Appendix A: Climate-smart Agriculture and Forestry Practices

All NRCS Practice Standards (not limited to climate-smart practices	Practice Standards (not limited to climate-smart practic	es)
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309, Agrichemical Handling Facility 390, Riparian Herbaceous Cover 311, Alley Cropping 391, Riparian Forest Buffer

313, Waste Storage Facility 393, Filter Strip 314, Brush Management 394, Firebreak

315, Herbaceous Weed Treatment 395, Stream Habitat Improvement and Management

316, Animal Mortality Facility 396, Aquatic Organism Passage 317, Composting Facility 397, Aquaculture Pond 318, Short Term Storage of Animal Waste and By-Products 398, Fish Raceway or Tank

319, On-Farm Secondary Containment Facility 399, Fishpond Management 320, Irrigation Canal or Lateral 400, Bivalve Aquaculture Gear and Biofouling Control

324, Deep Tillage 402, Dam

325, High Tunnel System 410, Grade Stabilization Structure

412, Grassed Waterway 326, Clearing and Snagging 420, Wildlife Habitat Planting 327, Conservation Cover 328, Conservation Crop Rotation 422, Hedgerow Planting 423, Hillside Ditch

329, Residue and Tillage Management, No Till

330, Contour Farming 428, Irrigation Ditch Lining

331, Contour Orchard and Other Perennial Crops 428A, Irrigation Water Conveyance, Ditch and Canal Lining, 332, Contour Buffer Strips Plain Concrete

333, Amending Soil Properties with Gypsum Products 428B, Irrigation Water Conveyance, Ditch and Canal Lining,

334, Controlled Traffic Farming Flexible Membrane 336, Soil Carbon Amendment 428C, Irrigation Water Conveyance, Ditch and Canal Lining, 338, Prescribed Burning Galvanized Steel

340, Cover Crop 430, Irrigation Pipeline 342, Critical Area Planting 432, Dry Hydrant 345, Residue and Tillage Management, Reduced Till 436, Irrigation Reservoir

348, Dam, Diversion 441, Irrigation System, Microirrigation

350, Sediment Basin 442, Sprinkler System

443, Irrigation System, Surface and Subsurface 351, Well Decommissioning 447, Irrigation and Drainage Tailwater Recovery 353, Monitoring Well

355, Groundwater Testing 449, Irrigation Water Management

356, Dike and Levee 450, Anionic Polyacrylamide (PAM) Application 359, Waste Treatment Lagoon 453, Land Reclamation, Landslide Treatment 360, Waste Facility Closure 455, Land Reclamation, Toxic Discharge Control

362, Diversion 457, Mine Shaft and Adit Closing

460, Land Clearing 366, Anaerobic Digester

367, Roofs and Covers 462, Precision Land Forming and Smoothing

368, Emergency Animal Mortality Management 464, Irrigation Land Leveling 371, Air Filtration and Scrubbing 466, Land Smoothing

468, Lined Waterway or Outlet 372, Combustion System Improvement

373, Dust Control on Unpaved Roads and Surfaces 472, Access Control 374, Energy Efficient Agricultural Operation 484, Mulching

375, Dust Management for Pen Surfaces 490, Tree/Shrub Site Preparation 376, Field Operations Emissions Reduction 500, Obstruction Removal

378, Pond 511, Forage Harvest Management 379, Forest Farming 512, Pasture and Hay Planting

380, Windbreak/Shelterbelt Establishment and Renovation 516, Livestock Pipeline

520, Pond Sealing or Lining, Compacted Soil Treatment 381, Silvopasture

382, Fence 521, Pond Sealing or Lining, Geomembrane or

383, Fuel Break Geosynthetic Clay Liner

384, Woody Residue Treatment 521A, Pond Sealing or Lining, Flexible Membrane 386, Field Border 521B, Pond Sealing or Lining, Soil Dispersant 388, Irrigation Field Ditch 521C, Pond Sealing or Lining, Bentonite Sealant

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### USDA Partnerships for Climate-Smart Commodities Data Dictionary for Recipients February 2023

521D, Pond Sealing or Lining, Compacted Clay Treatment

522, Pond Sealing or Lining - Concrete

527, Sinkhole Treatment 528, Prescribed Grazing 533, Pumping Plant

543, Land Reclamation, Abandoned Mined Land 544, Land Reclamation, Currently Mined Land 548, Grazing Land Mechanical Treatment

550, Range Planting

554, Drainage Water Management

555, Rock Wall Terrace 557, Row Arrangement 558, Roof Runoff Structure

560, Access Road

561, Heavy Use Area Protection 562, Recreation Area Improvement

566, Recreation Land Improvement and Protection

570, Stormwater Runoff Control

572, Spoil Disposal 574, Spring Development 575, Trails and Walkways 576, Livestock Shelter Structure

578, Stream Crossing

580, Streambank and Shoreline Protection

582, Open Channel

584, Channel Bed Stabilization

585, Stripcropping

587, Structure for Water Control

588, Crosswind Ridges 589, Cross Wind Trap Strips 590, Nutrient Management

591, Amendments for Treatment of Agricultural Waste

592, Feed Management

595, Pest Management Conservation System

600, Terrace

601, Vegetative Barrier 602, Equitable Relief

603, Herbaceous Wind Barriers

604, Saturated Buffer 605, Denitrifying Bioreactor 606, Subsurface Drain 607, Surface Drain, Field Ditch

608, Surface Drain, Main or Lateral

609, Surface Roughening

610, Salinity and Sodic Soil Management

612, Tree/Shrub Establishment

614, Watering Facility 620, Underground Outlet 629, Waste Treatment 630, Vertical Drain 632, Waste Separation Facility

633, Waste Recycling 634, Waste Transfer

635, Vegetated Treatment Area636, Water Harvesting Catchment638, Water and Sediment Control Basin

640, Waterspreading 642, Water Well

643, Restoration of Rare or Declining Natural Communities

644, Wetland Wildlife Habitat Management 645, Upland Wildlife Habitat Management

646, Shallow Water Development and Management 647, Early Successional Habitat Development-Mgt

649, Structures for Wildlife

650, Windbreak/Shelterbelt Renovation

654, Road/Trail/Landing Closure and Treatment

655, Forest Trails and Landings 656, Constructed Wetland 657, Wetland Restoration 658, Wetland Creation 659, Wetland Enhancement 660, Tree-Shrub Pruning 666, Forest Stand Improvement

670, Energy Efficient Lighting System 672, Energy Efficient Building Envelope 736, Crop By-Product Transfer, Interim 724, Water Treatment Facility, Interim 735, Waste Gasification Facility, Interim

737, Reduced Water and Energy Coffee Conveyance

System, interim

740, Pond Sealing and Lining, Soil Cement, interim

751, Individual Terrace, interim 753, Infiltration Ditch, interim 755, Well Plugging, interim

770, Livestock Confinement Facility, interim 775, Drainage Ditch Covering, interim 782, Phosphorus Removal System, interim 800, Controlling Existing Flowing Wells, interim

803, Water Well Disinfection, interim

805, Amending Soil Properties with Lime, interim

808, Soil Carbon Amendment, interim

809, Conservation Harvest Management, interim 810, Annual Forages for Grazing Systems, interim

812, Raised Beds, interim

815, Groundwater Recharge Basin or Trench, interim

817, On-Farm Recharge, interim

818, Water Conservation System, interim

821, Low Tunnel Systems, interim 823, Organic Management, interim

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Other CSAF Practices

Traditional or cultural practices Microbial products Solar power generation Grain bin construction Pre-season drainage

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Appendix B: Commodity List

CROPS CINNAMON HYBRID POPLAR TREES

ALFALFA CLOVER IDLE ALMONDS COCONUTS INDIGO

AMARANTH GRAIN COFFEE ISRAEL MELONS
APPLES CORN JACK FRUIT

APRICOTS COTTON ELS JERUSALEM ARTICHOKES

ARONIA (CHOKEBERRY) **COTTON UPLAND JICAMA ARTICHOKES CRANBERRIES JOJOBA ASPARAGUS** CRENSHAW MELON JUJUBE **ATEMOYA** CRUSTACEAN **JUNEBERRIES AVOCADOS CUCUMBERS** KENAF **CURRANTS BAMBOO SHOOTS** KHORASAN **BANANAS** DASHEEN **KIWIBERRY** BARLEY DATES **KIWIFRUIT** 

BEANS DURIAN KOCHIA (PROSTRATA)

BEETS EGGPLANT KOHLRABI

BIRDSFOOT/TREFOIL EINKORN KOREAN GOLDEN MELON

**BLUEBERRIES ELDERBERRIES KUMQUATS BREADFRUIT EMMER** LAMBS EAR BROCCOFLOWER FIGS LEEKS BROCCOLI **FINFISH LEMONS** BROCCOLINI FLAX **LENTILS BRUSSEL SPROUTS FLOWERS LESPEDEZA** FORAGE SOYBEAN/SORGHUM BUCKWHEAT LETTUCE CABBAGE GAILON LIMES GARLIC CACAO LONGAN **CACTUS GENIP** LOQUATS CAIMITO **GINGER** LYCHEE CALABAZA MELON GINSENG MANGOS **CALALOO** GOOSEBERRIES **MANGOSTEEN** CAMELINA **GOURDS** MAPLE SAP

CANARY MELON GRAPEFRUIT MAYHAW BERRIES
CANARY SEED GRAPES MEADOWFOAM
CANEBERRIES GRASS MILKWEED
CANISTEL GREENS MILLET

CANOLA **GROUND CHERRY** MIXED FORAGE **CANTALOUPES** GUAMABANA/SOURSOP MOHAIR CARAMBOLA (STAR FRUIT) **GUAR** MOLLUSK **CARROTS GUAVA** MORINGA **CASHEW GUAVABERRY MULBERRIES CASSAVA GUAYULE MUSHROOMS** CAULIFLOWER HAZEL NUTS MUSTARD CELERIAC **HEMP NECTARINES CELERY HERBS** NIGER SEED NON CHERIMOYA **HESPERALOE** 

**CHERRIES** HONEY OATS CHESTNUTS **HONEYBERRIES** OKRA CHICORY/RADICCHIO HONEYDEW **OLIVES** ONIONS CHINESE BITTER MELON HOPS HORSERADISH CHRISTMAS TREES **ORANGES CHUFAS HUCKLEBERRIES PAPAYA** 

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**TURKEYS** 

### USDA Partnerships for Climate-Smart Commodities Data Dictionary for Recipients February 2023

**PARSNIP STRAWBERRIES PASSION FRUITS** SUGAR BEETS **PAWPAW** SUGARCANE LIVESTOCK **PEACHES SUNFLOWERS ALPACAS PEANUTS BEEF COWS** SUNN HEMP **PEARS TANGELOS BEEFALO** 

PEARS TANGELOS BEEFALO
PEAS TANGERINES BUFFALO OR BISON
PECANS TANGORS CHICKENS (BROILERS)
PENNYCRESS TANGOS CHICKENS (LAYERS)
PEPPERS TANNIER DAIRY COWS

PERENNIAL PEANUTS TARO DEER TEA **DUCKS** PERIQUE TOBACCO TEFF **PERSIMMONS ELK** PINE NUTS TI **EMUS PINEAPPLE** TOBACCO CIGAR WRAPPER **EQUINE PISTACHIOS TOBACCO BURLEY GEESE** 

PITAYA/DRAGONFRUIT **TOBACCO BURLEY 31V GOATS PLANTAIN TOBACCO CIGAR BINDER HONEYBEES PLUMCOTS** TOBACCO CIGAR FILLER LLAMAS **PLUMS** TOBACCO CIGAR FILLER BINDER REINDEER **POMEGRANATES** TOBACCO DARK AIR CURED SHEEP **POTATOES TOBACCO FIRE CURED SWINE** 

POTATOES SWEET TOBACCO FLUE CURED PRUNES TOBACCO MARYLAND

PSYLLIUM TOBACCO VIRGINIA FIRE CURED

**PUMMELO TOMATILLOS PUMPKINS TOMATOES** QUINCES TREES TIMBER QUINOA TRITICALE **TRUFFLES** RADISHES **RAISINS TURNIPS RAMBUTAN** VETCH RAPESEED WALNUTS RHUBARB WAMPEE RICE WASABI RICE SWEET WATERMELON WAX JAMBOO FRUIT RICE WILD

RUTABAGA WHEAT

RYE WILLOW SHRUB
SAFFLOWER WINTER MELON
SAPODILLA WOLFBERRY/GOJI

SAPOTE YAM

SCALLIONS SESAME SHALLOTS SORGHUM

SORGHUM DUAL PURPOSE

SORGHUM FORAGE

SOYBEANS SPELT SQUASH

STAR GOOSEBERRY

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# Partnerships for Climate-Smart Commodities Additional Specific Terms and Conditions February 2023

### I. Overarching Statement

The following award terms and conditions are applicable to Partnerships for Climate-Smart Commodities agreements and are in addition to the USDA FPAC General Terms and Conditions. The award recipient must abide by all terms of this grant including, but not limited to, the General Terms and Conditions, the terms in the Funding Opportunity and associated Frequently Asked Questions, and this addendum. The recipient must also deliver on the planned objectives in the project narrative and budget narrative associated with this grant.

### II. Eligibility and Highly Erodible Lands and Wetlands Compliance

In order to be eligible for an incentive payment as a part of the Partnerships for Climate-Smart Commodities, a producer must:

- Establish Farm Records with the Farm Service Agency (FSA) (have farm, tract, and field numbers in place);
- Complete an AD-2047 (Customer Data Worksheet to facilitate the collection of customer data for Business Partner Record);
- Certify highly erodible land conservation (HEL) and wetland conservation (WC) compliance via Form AD-1026, Highly Erodible Land Conservation (HELC) and Wetland Conservation (WC) Certification; and
- Certify that they are not a foreign person or entity.

Farm, tract, and field numbers are required for the producer, and ultimately the Partnerships for Climate-Smart Commodities recipient, to report climate-smart practice implementation to USDA, as well as to certify and maintain HELC/WC compliance. This will require that some producers who do not already have these numbers, like perennial crop growers or feedlots, establish these records with USDA's FSA. Farm, tract, field numbers, producer name, and Core Customer I.D. (CCID) will be provided by the recipient to the National Program Officer as a part of routine grant reporting. Recipients must ensure that producers receiving financial assistance or incentives through this project use the same name as is included in the relevant FSA Business File for that Farm ID in any contracts or similar documentation kept by the recipient.

Producers are not bound by the payment limitations and the adjusted gross income (AGI) limitations that are in place for other USDA programs.

In order to demonstrate HELC/WC compliance for Partnerships for Climate-Smart Commodities incentive payments, producers will need to request a copy of their subsidiary print from their

USDA FSA field office. The Subsidiary Print includes print year specific eligibility related information about a selected producer. The producer will then provide this documentation to the Partnerships for Climate-Smart Commodities recipients as proof of compliance. A current year subsidiary print will be required for each crop year that the producer receives a payment, and HELC/WC eligibility information is provided under the AD-1026 and Conservation Compliance sections of subsidiary (determined by year, which can change at any time during the year or in a subsequent year). As is the case already, field offices will not be expected to provide documentation to anyone besides the producer themselves (and must always comply with Section 1619 limitations if they ever do provide documentation to third parties). Producers must have control of the land for the term of their beneficiary contract.

Recipients are responsible for determining producer eligibility within the funding opportunity requirements. Recipients must inform producers of eligibility requirements and direct them to local USDA offices for requested information as necessary, including but not limited to, farm and tract establishment and Highly Erodible Land and Wetland Compliance determinations. Privacy of producers is a priority throughout this process, and recipients are responsible for maintaining producer privacy in the process.

At minimum, the recipient will collect and review subsidiary reports from participating producers. They will ensure that the producer is listed as "compliant" in all sections of the conservation compliance portion of subsidiary and "certified" for AD-1026 before an incentive payment is made. If payments to a producer span more than one Federal fiscal year, the recipient will review an updated subsidiary print each fiscal year to ensure that the status is still compliant.

### III. Other Environmental and Cultural Resources Reviews

A Finding of No Significant Impact (FONSI) was signed by USDA NRCS on August 26, 2022. A copy of the Programmatic Environmental Assessment for Partnerships for Climate-Smart Commodities is available at <a href="https://www.usda.gov/climate-smart-commodities">www.usda.gov/climate-smart-commodities</a>. USDA may determine that additional environmental and cultural resources review is needed for any particular action under Partnerships for Climate-Smart Commodities. The recipient must not execute any beneficiary contracts under this grant agreement prior to receipt of a letter from USDA that specifically details:

- further procedures deemed appropriate by the Agency to ensure a completed National Environmental Policy Act (NEPA) review and all appropriate consultation requirements are met, and
- 2) additional instructions for any unanticipated discoveries or conditions.

A resolution of support is required for projects on Tribal lands from the governing body of the Tribe with jurisdiction over that land, if the applicant is not the Tribe nor an entity owned or

operated by that Tribe. USDA may approve alternative documentation for resolutions when USDA deems necessary and legally sufficient.

#### IV. Producer Benefits

USDA encourages the recipient to disclose to participating producers the manner and amount for which any market premiums derived from the development of the relevant climate-smart commodity will be shared between participating parties, including producers. USDA will be monitoring producer benefits, in particular those to small and underserved producers, throughout the grant period. Recipients agree that their project(s) will implement a plan for engaging small and underserved producers as laid out in this agreement.

### V. Producer Data Protection and Disclosure

Recipients must ensure each producer has convenient access to any data collected from that producer or the producer's land and any associated modeling as part of the project. The recipient must provide each producer applying for benefits under this grant a description in writing of how their information, including but not limited to data about their farm and commodities, will be utilized, protected and shared as applicable.

### VI. Other Data and Reporting Requirements

In addition to the reporting information provided in the statement of work and General Terms and Conditions, USDA will provide a template for the Detailed Progress Report, also known as the Partnerships for Climate-Smart Commodities (PSCS) Project Reporting Workbook. Within 30 calendar days of execution of this grant, a copy of this workbook will be posted at <a href="https://www.usda.gov/climate-smart-commodities">www.usda.gov/climate-smart-commodities</a> or an alternative location provided to the recipient by the National Program Officer. USDA may provide updates to the PCSC Project Reporting Workbook or submission methods to streamline the data collection process and/or reduce the burden on the recipient throughout the grant period. Generally, these updates will be provided at least 3 months in advance of any required changes. The recipient must not transfer any data to foreign governments or foreign entities without prior approval from USDA.

USDA will provide a Technical Contact for this grant. The Technical Contact will have the responsibility of technical oversight for USDA for the project. The recipient is responsible for providing the technical assistance required to successfully implement and complete the project. The recipient must comply with any requests for information from the Technical Contact. The Technical Contact for this award is the National Program Officer assigned to this grant.

Prior to execution of this grant, the recipient must provide a shapefile depicting the project boundary for enrollment under this grant. Producer enrollment may not occur outside this boundary without modification of this grant.

Within 30 calendar days of execution of this grant, the recipient must provide to the National Program Officer a website address where enrollment information will be posted for producers for the project associated with this grant. Recipients will be responsible for the following reports:

- Submit quarterly performance reports that include a written progress report, as well as
  additional reporting on specific data elements contained in the most up-to-date version
  of the Partnerships for Climate-Smart Commodities Project Reporting Workbook.
   Additional information about each reported element is described in the Data Dictionary.
- Submit supplemental reports required to validate greenhouse gas (GHG) benefit data, including: (1) an initial project MMRV plan, (2) field-modeled GHG benefit reports, and (3) field-direct GHG measurement results, as applicable. Additional information about these reports is in included in the Data Dictionary.
- Submit copies of project outputs and deliverables (e.g., fact sheets, reports) as attachments in ezFedGrants along with quarterly performance reports.
- Report the version of COMET-Planner used to estimate GHG benefits of the project within each quarterly performance report. As COMET-Planner is updated, recipients must adopt the latest version of the tool as directed by USDA for use in performance reports.

Recipients must designate an individual as a member of the USDA Partnerships for Climate-Smart Commodities Learning Network (Partnerships Network); this representative should be identified in the Project Narrative for this grant. Each project includes a plan for up to two Partnerships Network virtual meetings and two in-person meetings a year during the project duration. Dates and other details on events will be posted at <a href="www.usda.gov/climate-smart-commodities">www.usda.gov/climate-smart-commodities</a> or an alternative location provided to the recipient by the National Program Officer.

The Partnerships Network will be co-chaired by representative from the USDA Office of the Chief Economist and the Farm Production and Conservation Mission Area. The Partnerships Network will inform synthesis reports to be assembled by USDA on a range of topics related to the implementation of Partnerships for Climate-Smart Commodities projects, including:

- Lessons-learned as projects are implemented;
- Options for providing technical assistance;
- Procedures for measurement/quantification, monitoring, reporting, and verifying GHG benefits;
- Options for tracing climate-smart commodities through the supply chain;
- Mechanisms for reducing costs of implementation;
- A forum for discussion and learning regarding approaches to climate-smart agriculture and forestry implementation (including but not limited to deployment and

measurement/quantification, monitoring, reporting, tracking, and verification of associated greenhouse gas benefits and marketing of climate-smart commodities).

- Synthesis of outcomes; and
- Opportunities for USDA and others to inform future approaches to generating new and expanded markets for climate-smart commodities.

The Partnerships Network topics to be discussed will cover at minimum the areas described in previous FAQs and will evolve with USDA's ongoing project data analysis efforts and with input from the project recipients on the kinds of sessions that will be most helpful to them in building the diverse climate-smart markets associated with their projects. Participation may include at least one interview a year and include questions related to the following areas:

- Technical assistance approaches, methods, and successes and/or challenges
- Producer outreach approaches, methods, and successes and/or challenges
- Monitoring, measurement, reporting, and verification (MMRV) approaches, methods, and successes and/or challenges
- Marketing approaches, methods, and successes and/or challenges
- Partnership approaches, methods, and successes and/or challenges
- Data collection and storage approaches, methods, and successes and/or challenges
- Supply chain approaches, methods and successes and/or challenges, including approaches to traceability
- Supply chain benefits and demand for climate-smart commodities
- Perspectives on program design, climate-smart commodity definitions, and future approaches or opportunities
- Project successes and stories

USDA may also request producer exit reports at a later date. Additional marketing and branding-related requirements may be provided by USDA, including signage related to Partnerships for Climate-Smart Commodities.

### VII. Competition and Anti-Competitive Practices

In connection with this grant, recipients may not prohibit or otherwise limit a producer from changing the provider of other services or materials not included as part of this grant. Recipients may not condition, limit, steer, or discriminate in their provision or sale of non-project business functions or products to producers based on their participation or non-participation in or use of any services provided as part of this grant. Additionally, funds in this agreement shall not be used for purposes or activities related to mergers or acquisitions.

### VIII. Suspension and Disbarment

The provisions governing Suspension and Disbarment in subsection 1.a.8 shall also apply to fraud, embezzlement, theft, forgery, bribery, falsification, or destruction of records, making false statements, or violations of the Federal civil antitrust or unfair trade practice laws.

### IX. Special provisions for awards to for-profit entities as recipients

This section contains provisions that apply to awards to for-profit entities. These provisions are in addition to other applicable provisions of these terms and conditions, or they make exceptions from other provisions of the terms and conditions for awards to for-profit entities. For-profit entities that receive awards have two options regarding audits:

- A financial related audit of a particular award in accordance with Generally Accepted Government Auditing Standards issued by the Comptroller General of the United States, in those cases where the for-profit entity receives awards under only one USDA program; or, if awards are received under multiple USDA programs, a financial related audit of all awards in accordance with Generally Accepted Government Auditing Standards issued by the Comptroller General of the United States; or
- 2) An audit that meets the requirements contained in 2 CFR 200 subpart F.

For-profit entities that receive annual awards totaling less than the audit requirement threshold in 2 CFR 200 subpart F are exempt from USDA audit requirements for that year, but records must be available for review by appropriate officials of Federal agencies or the Government Accountability Office.

### X. Non-Disparagement

Recipients may not engage in any advertising deemed by USDA as disparaging to another agricultural commodity or competing product, or in violation of the prohibition against false and misleading advertising. Disparagement is defined as anything that depicts other commodities in a negative or unpleasant light via overt or subjective video, photography, or statements. Comparative advertising is allowable, provided the presentation of facts is truthful, objective, not misleading, and supported by a reasonable basis.