

# 2024 GROWING SEASON ENROLLMENT DATA COLLECTION REQUIREMENTS

Each producer interested in enrolling acres into the **Marketing Incentive** must conduct an enrollment interview with Eocene as part of the enrollment process. A representative from the farm must be prepared to share the following information outlined below for **EACH FIELD** being enrolled.

For each field being enrolled the following data must be captured:

FSA Farm ID

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FSA Tract ID

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FSA Field ID

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County of Field

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State or territory of Field

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What is the baseline yield of this field in bushels per acre?

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Prior to enrollment what was the most common land use for this field in the last 3 years?  
(Example: Crop Land, Forest Land, Pasture, etc.)

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Prior to enrollment what was the most common irrigation practice on this field in the last 3 years?  
(Example: Drip-subsurface, Center Pivot, etc. or no irrigation)

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

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What climate-smart practice is being implemented in this field through the project? This practice must be in place and to NRCS standards during this current growing season for the field to be eligible for the Marketing Incentive. Reminder: The climate-smart practices eligible for this project include Conservation Crop Rotation, Cover Crops, No-Till, Reduced Tillage, and Nutrient Management.

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Is this practice being implemented in the entire field? If no, what is the total area in acres or square feet

Depending on the CSAF practice(s) implemented on the field being enrolled the following data will also be required:

## CSP 328—Conservation Crop Rotation:

1. Which Conservation Crop Type was incorporated?
2. Did you Add Perennial Crop, Reduce Fallow Period, or Both?
3. Which tillage type was used this growing season?
4. What was the total conservation crop rotation length in days?

## CSP 329—Residue and Tillage Management, No-Till

1. Was there surface disturbance in the seed row only or none at all?
2. What was the previous level of tillage?

## CSP 340—Cover Crop

1. What was the most common species category represented in your cover crop mix?
2. Which tillage type was used this growing season?
3. Was the cover crop grazed, hayed, or terminated?
4. What was the cover crop termination method?
5. Was there a 50 % or 25% Fertilizer N Reduction?

## CSP 345—Residue and Tillage Management-Reduced Till

1. What was the degree of surface level disturbance?
  - a. Seed/row ridge tillage for planting
  - b. Shallow across most of the soil surface
  - c. Vertical/Mulch

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## CSP 590—Nutrient Management

1. What was the Nutrient Type used?
2. What was the application method used **this** growing season?
3. What was the application method used **last** growing season?
4. What was the nutrient application timing **this** growing season?
5. What was the nutrient application timing **last** growing season?
6. What was the nutrient application rate **this** season? (in either gallons or pounds per acre)
7. How does the nutrient application rate compare to **last** season?
8. Was Synthetic N Fertilizer replaced with manure? If so, what type of animal manure?

## CONTRACT CLOSE-OUT

Applicants should be aware that for the second payment to be processed and the yearly contract closed out, the following practice verification and data collection will be conducted by Carbon A List. The below steps must be completed before January 31, 2025.

### Climate-Smart Practice Verification:

A project representative will schedule an end-of-season conversation to verify practice implementation.

### Successful Marketing of Climate-Smart Commodity:

Enrolled farmers will be required to answer the following questions.

1. What was the total in-field cost of practice implementation for the climate-smart practices implemented on enrolled acres?
2. What was the total volume of climate-smart soybeans produced on the enrolled acres in bushels?
3. What was the total value of the climate-smart soybeans produced on the enrolled acres in dollars?
4. What is the name of the Climate-Smart Commodity Processor the climate-smart soybeans were marketed to?



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