

2025 GROWING SEASON ENROLLMENT DATA COLLECTION REQUIREMENTS

Each producer interested in enrolling acres for the **2025 growing season** 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 for an entire previous crop rotation. For example, if you are enrolling acres and growing soybeans for the 2025 growing season and are on a corn-soybean rotation we will need the following data for 2023 and 2024 growing season. For the purposes of this project, a growing season is defined as post-harvest to harvest.

FSA Farm ID

FSA Tract ID

FSA Field ID

County of Field

State or territory of Field

Planting - Date, Crop, Cover Crop Planted, Cover Crop Removal

Fertilizer Application - Date, Product Name, Rate

Manure Application - Date, Rate, Type, Method (e.g., broadcast)

Chemical Application - Date, Product Name, Rate

Tillage - Date of Pass(es), Implement Type(s)

Irrigation - Start and End Date, Gallons Applied

Harvest - Date, Yield, Crop Removal, DM%

Updated soil tests - if applicable

Nutrient Management Plan - if applicable

Edge-of-Field Practices - if applicable

CONTRACT CLOSE-OUT

Applicants should be aware that in order for the second payment to be processed and the yearly contract to be closed out, the information outlined below needs to be reported. **This data is required to be submitted before January 31, 2026.**

Climate-Smart Practice Verification:

A representative of the project will schedule one farm visit to verify practice implementation during the growing season. This farm visit is designed to verify that the selected practices were implemented on the indicated acres in a manner consistent with the practice standards outlined by the United States Department of Agriculture's Natural Resource Conservation Services.

2025 Growing Season Data: The same data to the left will be collected post-harvest for the 2025 growing season. A second data collection interview will be scheduled and conducted by Eocene.

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?

Field-level information can be collected in various formats: machine data/precision data (e.g., My John Deere, Raven Slingshot, AFS Connect/Case IH, PLM/New Holland and Trimble), farm management software (e.g., AgLeader SMS, SST, FarmWorks, Granular and Climate FieldView), spreadsheets, PDFs, photos, mobile app, etc.