

## **CARBON HARVEST**

#### Carbon Harvest is the stage of the program where growers enter field records and file each enrolled field.

Field records are used to calculate carbon credits generated on the field in order to pay growers. We require detailed records in order to remain the highest-quality Carbon program on the market.



### FOUR STEPS OF CARBON HARVEST



documentation will be needed. The amount of detail varies by event. (See details on page 3)

field. After your first year, simply enter records from the current crop year.





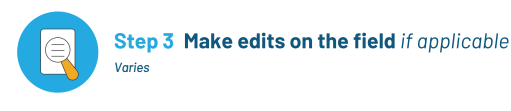
# **CARBON HARVEST**



### **Step 2** Submit the field for feedback

1 minute

After records are entered on the field, hit the submit button for Indigo to review. Indigo will check farm records with USDA Crop Data and other standard practices known to your region. You may be requested to make edits or be approved to file the field.



If details entered are deemed out of normal practice for your region, we will ask you to double-check the information entered or provide further supporting documentation.



**Step 4 File fields** 

1 minute

The best part! After records are approved by Indigo, simply hit the file button in your Carbon Status Dashboard. That field is then done and Indigo will work with a third party to verify carbon sequestration.

#### Congrats!

That's it for Carbon Harvest. The next step is to wait for payment.



Please reach out with any questions using the red chat button in your Carbon account to speak with our team of experts.

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### **Event Details Needed and Accepted Supporting Documentation**

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		EXAMPLES OF DOCUMENTATION FOR PRIMARY FIELD EVENTS								
EVENT	KEY INFORMATION	Farm Mgmt. Software or Machine Data Reports	FSA 578 or Crop Insurance Reports	Application Invoices or Fertilizer Receipts	Production Report	Scale Tickets and Transaction Receipts	In-Field Photos (Geo-, Time- Stamped)	NRCS Reports	John Deere Operations Center	
Planting	• Crop Type • Planting Date	8	8				8		<b>\$</b>	
Fertilizer	<ul> <li>Product/Blend</li> <li>Application Date</li> <li>Application Method</li> <li>Inhibitor</li> </ul>	8		<b>\$</b>				8	\$	
Harvest	Yield     APH Yield     Harvest Date     Harvest Method     (Residue Management)     Failed Crop Date	8	8		8	8			<b>\$</b>	
Tillage	• Tillage Date • Tillage Equipment • Tillage Depth	8					\$	8	\$	

		EXAMPLES OF DOCUMENTATION FOR ADDITIONAL FIELD EVENTS (If Applicable)								
EVENT	KEY INFORMATION	Farm Mgmt. Software or Machine Data Reports	Application Reports or Fertilizer Receipts	FSA 578 or Crop Insurance Reports	Seed Invoices	In-Field Photos (Geo-, Time- Stamped)	NRCS Reports or Feed Receipts	John Deere Operations Center		
Manure (If Applicable)	<ul> <li>Organic Amendment Type</li> <li>Application Date</li> <li>Application Rate</li> <li>Application Method</li> </ul>	8	8							
Cover Crop (If Applicable)	<ul> <li>Cover Crop Type</li> <li>Cover Crop Planting Date</li> <li>Harvest/Termination Date</li> <li>Harvest/Termination Method</li> </ul>	8		8	8	\$	8	<b>\$</b>		
Grazing (If Applicable)	<ul> <li>Animal Type</li> <li>Grazing Start/End Dates</li> <li>Stocking Rate</li> <li>Grazing Method</li> <li>Grazing Mgmt. Plan</li> <li>Supplemental Feed</li> </ul>	\$				\$	\$			
Irrigation (If Applicable)	• Crop Irrigated (Y/N) • Irrigation Method • Irrigation Start/End Dates • Food/Drain Dates (Rice Only)	<b>\$</b>				<b>\$</b>				

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