

# Global C-Sink Tool – Required information to upload a C-Sink Unit

The following information are required for each C-Sink Unit to upload either via API or on a manual basis:

**API or Bulk upload excel**: The primary upload can be handled via API or the bulk upload file attached. Row 4 contains the total sum of the C-Sink Unit. If the C-Sink Unit consists of multiple individual C-Sinks, they are listed below. A unique C-Sink Unit ID is created by the dMRV and entered in row 4.

Bulk upload excel

#### Global C-Sink Tool: Stock- and Sink transaction

Product	Standard	Product Quantity (DM)	Unit Product Quantity	C-Sink Unit ID	Farmer ID (if any)	Project ID from Global C-Sink Tool/Registry	Date of Production (dd.mm.yyyy) if bundle, the ealiest date should be added in the first line	curve and
[mandatory]	- /-	[mandatory]		[mandatory]	[if any]	[mandatory]	[mandatory]	[man
Biochar	Global Artisan	3,572	Tonnes (metric t	BC-CC-001		GCSP1234	01.01.2025	
Biochar	Global Artisan C	0,275	Tonnes (metric to	BC-CC-001-001	1119	GCSP1234	01.01.2025	
Biochar	Global Artisan C	0,275	Tonnes (metric to	BC-CC-001-002	1119	GCSP1234	02.01.2025	
Biochar	Global Artisan C	0,275	Tonnes (metric to	BC-CC-001-003	1119	GCSP1234	03.01.2025	
Biochar	Global Artisan C	0,275	Tonnes (metric to	BC-CC-001-004	1119	GCSP1234	04.01.2025	
Biochar	Global Artisan C	0,275	Tonnes (metric to	BC-CC-001-005	1119	GCSP1234	05.01.2025	
Biochar	Global Artisan C	0,275	Tonnes (metric to	BC-CC-001-006	1119	GCSP1234	06.01.2025	
Biochar	Global Artisan C	0,275	Tonnes (metric to	BC-CC-001-007		GCSP1234	07.01.2025	
Biochar	Global Artisan C	0,275	Tonnes (metric to	BC-CC-001-008	1119	GCSP1234	08.01.2025	
Biochar	Global Artisan C	0,275	Tonnes (metric to	BC-CC-001-009	1119	GCSP1234	09.01.2025	
Biochar	Global Artisan C	0,275	Tonnes (metric to	BC-CC-001-010	1119	GCSP1234	10.01.2025	
Biochar	Global Artisan C	0,137	Tonnes (metric to	BC-CC-001-011	1119	GCSP1234	11.01.2025	
Biochar	Global Artisan C	0,137	Tonnes (metric to	BC-CC-001-012	1121	GCSP1234	12.01.2025	
Biochar	Global Artisan C	0,137	Tonnes (metric to	BC-CC-001-013		GCSP1234	13.01.2025	
Biochar	Global Artisan C		Tonnes (metric to			GCSP1234	14.01.2025	
Biochar	Global Artisan C	0,137	Tonnes (metric to	BC-CC-001-015		GCSP1234	15.01.2025	
Biochar	Global Artisan C	0,137	Tonnes (metric to	BC-CC-001-016	1121	GCSP1234	16.01.2025	

NOTE: The upload can only proceed if the data structure matches the format specified in row 4, and the dropdowns are used accordingly.

Next to information above these three accompanying documents need to be attached:

- 1. **Certificate**: Each C-Sink Unit needs to have a valid certificate attached. This should be submitted via API (POST/stock-certificate/) or via a downloadable link in row 5 of the excel bulk upload.
  - Global Artisan C-Sink: Artisan C-Sink Manager Certificate from the VVB
  - EBC C-Sink/Global Biochar C-Sink: EBC C-Sink potential attestation
- 2. **Monitoring report**: must be attached in PDF to every C-Sink Unit and will be publicly listed as PDF on the Global C-Sink Registry.

#### Structure:

- The report must include all relevant monitoring details for the C-Sink Unit.
- The report should be submitted via API (POST/sink-file/) or via a downloadable link in row 5 of the "Bulk Upload Excel."

# File naming convention:

The document should be named as follows:
"Monitoring Report\_" + C-Sink Unit ID (e.g., Monitoring Report\_xyz123).

## **Template:**

- Monitoring report for Global Artisan C-Sink
- Monitoring report for Global Biochar C-Sink





NOTE: The sections marked in red should be replaced and overwritten in black font.

3. **Annex monitoring report**: must be provided in Excel or CSV format for every C-Sink Unit and will be publicly listed on the Global C-Sink Registry.

#### Structure:

- Row 4 contains the total sum of the C-Sink Unit.
- If the C-Sink Unit comprises multiple individual C-Sinks, they must be listed below row 4.
- The dMRV provider may generate a custom export, provided it includes the same or more information as the template below.
- The report should be submitted via API (POST/sink-file/) or via a downloadable link in row 5 of the "Bulk Upload Excel."

## File naming convention:

 The document should be named as follows: "Annex 1\_" + C-Sink Unit ID (e.g., Annex 1\_xyz123).

### **Template:**

Project ID: GCSP1234 C-Sink Unit ID: BC-CC-001

• Annex 1 to the Monitoring report

												CARBON STANDARDS							
	STOCK											SINK							
					_														
					Gross	C-content							GPS-	GPS-					
		Product	Unit	Date of	amount	of the		Fossil GHG	Methane	Methane		Sink date	Location	Location of	Transport	Other			
		Quantity	Product	Production	of CO2e	product in	H/Corg	emissions	emissions	compensati		(dd.mm.yyy	of sink	sink		emissions			
Product	Standard	(DM)	Quantity	(dd.mm.yyyy)	[t CO2e]	%	ratio	[t CO2e]	[t CH4]	on strategy	sink	y)	(latidude)	(longitude)	[t CO2e]	[t CO2e]			
Biochar	Global Ar	3,572	Tonnes (r	01.01.2025	10,494	80.12%	0,15	0,112	0,144	Avoidance	Biologica	15.07.2025	20,975595	-89,617185	0,762	0,112			
Biochar	Global Art	0,275	Tonnes (m	01.01.2025	0,808	80,12%	0,15	0,007	0,009	Avoidance	Biological	30.06.2025			0,045	0,007			
Biochar	Global Art	0,275	Tonnes (m	02.01.2025	0,808	80,12%	0,15	0,007	0,009	Avoidance	Biological	01.07.2025			0,045	0,007			
Biochar	Global Art	0,275	Tonnes (m	03.01.2025	0,808	80,12%	0,15	0,007	0,009	Avoidance	Biological	02.07.2025			0,045	0,007			
Biochar	Global Art	0,275	Tonnes (m	04.01.2025	0,808	80,12%	0,15	0,007	0,009	Avoidance	Biological	03.07.2025			0,045	0,007			
Biochar	Global Art	0,275	Tonnes (m	05.01.2025	0,808	80,12%	0,15	0,007	0,009	Avoidance	Biological	04.07.2025			0,045	0,007			
Biochar	Global Art	0,275	Tonnes (m	06.01.2025	0,808	80,12%	0,15	0,007	0,009	Avoidance	Biological	05.07.2025			0,045	0,007			
Biochar	Global Art	0,275	Tonnes (m	07.01.2025	0,808	80,12%	0,15	0,007	0,009	Avoidance	Biological	06.07.2025			0,045	0,007			
Biochar	Global Art	0,275	Tonnes (m	08.01.2025	0,808	80,12%	0,15	0,007	0,009			07.07.2025			0,045				
Biochar	Global Art	0,275	Tonnes (m	09.01.2025	0,808	80,12%	0,15	0,007	0,009	Avoidance	Biological	08.07.2025			0,045	0,007			
Biochar	Global Art	0,275	Tonnes (m	10.01.2025	0,808	80,12%	0,15	0,007	0,009		Biological	09.07.2025			0,045				
Biochar	Global Art	0,137	Tonnes (m	11.01.2025	0,402	80,12%	0,15	0,007	0,009	Avoidance	Biological	10.07.2025			0,052	0,007			
Biochar	Global Art	0,137	Tonnes (m	12.01.2025	0,402	80,12%	0,15	0,007	0,009	Avoidance	Biological	11.07.2025			0,052				
Biochar	Global Art		Tonnes (m		0,402	80,12%	0,15	0,007	0,009			12.07.2025			0,052				
Biochar	Global Art		Tonnes (m		0,402	80,12%	0,15	0,007	0,009			13.07.2025			0,052				
Biochar	Global Art		Tonnes (m		0,402	80,12%	0,15	0,007	0,009			14.07.2025			0,052				
Biochar	Global Art	0,137	Tonnes (m	16.01.2025	0,402	80,12%	0,15	0,007	0,009	Avoidance	Biological	15.07.2025			0,052	0,007			

Annex 1 monitoring report