

General information

Remover name	VOF Van der Biezen - Van Bergen		
Project code	CBF202		
Project name	Van der Biezen - Miscanthus		
Location	Nuland		
Area	4.59	ha	
Duration	10	years	estimated permanence of removal and storage
Holding pool	20%		freed up when measurements confirm projection pathways
Project emissions	0.37	tCO2/ha/yr	J. Lask et al. 2010

Per hectare

Baseline TEC	380	tCO2/ha	Soil Organic Carbon and Below Ground Carbon, following CDM AR-ACM0003
Reference capacity	432	tCO2/ha	Using CEDA and Soil sample data
Storage potential	52	tCO2/ha	Projection -/- baseline

Per project

Projected storage	239	tCO2	storage potential per ha x area x storage duration 100 year equivalent
LCA emissions	17	tCO2	project related emissions
Net storage potential	221.7	tCO2	project storage -/- emissions over 20 years

Removal credits issued

Holding Pool	44.3	credits	20% of the first 12 years
Credits issued	177	credits	

Field Code	Field name	Size (ha)	Owner	
A	Miscanthus	4.59	VOF Van der Biezen - Van Bergen	

[illegible]

Carbon Calculation for		CBF202							
Surface	4.59	ha	Fields tab						
Capacity Reference SOC	26.00	SOC g/kg	References tab						
Capacity Reference BGB	26.00	tCO2e/ha	References tab						
	2024		2027		2030		2033		2036
Measurement average	26.55	SOC g/kg	#DIV/0!	SOC g/kg	#DIV/0!	SOC g/kg	#DIV/0!	SOC g/kg	#DIV/0! SOC g/kg
Sample depth	30	cm	#DIV/0!	cm	#DIV/0!	cm	#DIV/0!	cm	#DIV/0! cm
Calculation depth	30	cm		30 cm		30 cm		30 cm	
Soil density	1.3	g/cm3	#DIV/0!	g/cm3	#DIV/0!	g/cm3	#DIV/0!	g/cm3	#DIV/0! g/cm3
SOC (soil carbon) / ha	380	tCO2e/ha	#DIV/0!	tCO2e/ha	#DIV/0!	tCO2e/ha	#DIV/0!	tCO2e/ha	#DIV/0! tCO2e/ha
AGB (above ground) / ha	0.00	tCO2e/ha	#DIV/0!	tCO2e/ha	#DIV/0!	tCO2e/ha	#DIV/0!	tCO2e/ha	#DIV/0! tCO2e/ha
Storage current	1,743	tCO2e	#DIV/0!	tCO2e	#DIV/0!	tCO2e	#DIV/0!	tCO2e	#DIV/0! tCO2e
Storage capacity	1,981	tCO2e		1,832 tCO2e		1,832 tCO2e		1,832 tCO2e	
	storage	baseline	capacity						
2024	1,743	1,743	1,981						
2027	#DIV/0!	1,743	1,981						
2030	#DIV/0!	1,743	1,981						
2033	#DIV/0!	1,743	1,981						
2036	#DIV/0!	1,743	1,981						

Sources									
value	source	URL	Notes						
CEDA aboveground biomass carbon	https://climatee	https://datacedaa	2018 data						
SOC	A critical review of the conventional SOC to SOM conversion factor (Geoderma, Volume 156, Issues 3–4, 15 May 2010, Pages 75-83)								
Density	Wageningen U	https://edepot.wu	We've added these soil density levels to the calculation factors tab						
Reference data for capacity									
		Unit	Source	Link					
SOC	2.6	tCO2/ha/yr	Kahle et al., 2001; McCalmont et al., 2015; Felten & Emmerling, 2012; LCA Terra Vesta. Basis: giganteum						
Emissions	0.37	tCO2/ha/yr	J. Lask et al. 2010						
BGB (below ground)	2.6	tCO2e/ha	Clifton-Brown et	https://doi.org/10.2134/agronj2001.9351013x					

0.496	41.8	20.9	0.496
0.495	42	21	0.495
0.494	42.2	21.1	0.494
0.493	42.4	21.2	0.493
0.492	42.6	21.3	0.492
0.491	42.8	21.4	0.491
0.49	43	21.5	0.49
0.488	43.2	21.6	0.488
0.486	43.4	21.7	0.486
0.484	43.6	21.8	0.484
0.482	43.8	21.9	0.482
0.48	44	22	0.48
0.478	44.2	22.1	0.478
0.476	44.4	22.2	0.476
0.474	44.6	22.3	0.474
0.472	44.8	22.4	0.472
0.47	45	22.5	0.47
0.469	45.2	22.6	0.469
0.468	45.4	22.7	0.468
0.467	45.6	22.8	0.467
0.466	45.8	22.9	0.466
0.465	46	23	0.465
0.464	46.2	23.1	0.464
0.463	46.4	23.2	0.463
0.462	46.6	23.3	0.462
0.461	46.8	23.4	0.461
0.46	47	23.5	0.46
0.458	47.2	23.6	0.458
0.456	47.4	23.7	0.456
0.454	47.6	23.8	0.454
0.452	47.8	23.9	0.452
0.45	48	24	0.45
0.448	48.2	24.1	0.448
0.446	48.4	24.2	0.446
0.444	48.6	24.3	0.444
0.442	48.8	24.4	0.442
0.44	49	24.5	0.44

