

General information

Remover name	Gerko Kaput - Akkerbouwbedrijf Kaput		
Project code	AKBL001		
Project name	Akkerbouwbedrijf Kaput 2021		
Location	Hoofdweg 6, 9695 AK, BELLINGWOLDE		
Area	16.86	ha	
Start year	2021		
Duration	20	years	project duration
Holding pool	20%		freed up when measurements confirm projection pathways
Project emissions	20%		LCA estimate, or specified when >20%

Per hectare

Baseline TEC	419	tCO2/ha	Soil Organic Carbon and Above Ground Carbon, following CDM AR-ACM0003
Reference capacity	451	tCO2/ha	Using CEDA and Soil sample data
Storage potential	32	tCO2/ha	Projection -/- baseline

Per project

Projected storage	541	tCO2	storage potential per ha x area
LCA emissions	108	tCO2	project related emissions
Net storage potential	433	tCO2	project storage -/- emissions over 20 years

Potential Carbon Removal Units

Units first 12 years	260	units	12/20 x net storage potential
Holding Pool	52	units	20% of the first 12 years
Potential units issued	208	units	

[illegible]

#	Field code	Field	Year	Date	Sample depth (cm)	SOC/AGB/REF	Carbon %	Size (ha)	AGB (tCO2/ha)	AGB (Biomass/ha)	Sample/report nr.	Sumproduct	Notes
001	AKB-L-001-1	Anna links.pdf	2021	10/1/2021	25	SOC	4	2.69			706641/005287831	10.76	
		Annalinks_761376_Kaput_9695A	2025	19/3/2025	25	SOC	3.16	2.69			761376/00623571	8.50	
		Anna rechts.pdf	2021	10/1/2021	25	SOC	3.8	2.91			706642/003287831	11.06	
002	AKB-L-001-2	Anna Rechts 2025.PDF	2025	19/3/2025	25	SOC	4.18	2.91			761456/00623571	12.16	
			2020			AGB		5.6	65.1425	35.5		20.46	
			2021	22/1/2021	25	SOC	3.7	4.35			706643/005287831	16.10	
004	AKB-L-001-4	L.6.pdf	2021	22/1/2021	25	SOC	3.7	4.35			706643/005287831	16.10	
		I6_761367_Kaput_9695AK_202	2025	19/3/2025	25	SOC	3.17	4.35			761367/00623571	13.79	
			2020			AGB		4.35	0	0		16.10	
005	AKB-L-001-5	landust lethe.pdf	2021	22/1/2021	25	SOC	4.2	4			720967/005640397	16.80	
		Landustlethe_761350_Kaput_96	2025	19/3/2025	25	SOC	3.42	4			761350/00623571	13.68	
			2020			AGB		4	79.633495	43.397		16.80	
AKB-L-001-3	AKB-L-001-5	L.4 kaput.pdf	2021	10/1/2021		REF	4.4	3.4			706574/005287831	14.96	
		landust lethe.pdf	2020	2020		REF		4	79.633495	43.397		17.6	

Carbon Calculation for		AKBL001									
Surface	16.86	ha	Fields tab								
Capacity Reference SOC	4.40	SOC %	References tab								
Capacity Reference AGB	0.37	tCO2e/ha	References tab								
		2021		2025		2025		2026		2027	
Measurement average	3.92	SOC %		3.48	SOC %	3.48	SOC g/kg	#DIV/0!	SOC g/kg	#DIV/0!	SOC g/kg
Sample depth	25	cm		25	cm	25	cm	#DIV/0!	cm	#DIV/0!	cm
Calculation depth	25	cm		25	cm	30	cm		30	cm	
Soil density	1.165	g/cm3		1.583	g/cm3	1.583	g/cm3	#DIV/0!	g/cm3	#DIV/0!	g/cm3
SOC (soil carbon) / ha	419	tCO2e/ha		505	tCO2e/ha	61	tCO2e/ha	#DIV/0!	tCO2e/ha	#DIV/0!	tCO2e/ha
AGB (above ground) / ha	0.37	tCO2e/ha		0.37	tCO2e/ha	#DIV/0!	tCO2e/ha	#DIV/0!	tCO2e/ha	#DIV/0!	tCO2e/ha
Storage current	7,068	tCO2e		8,526	tCO2e	1,022	tCO2e	#DIV/0!	tCO2e	#DIV/0!	tCO2e
Storage capacity	7,609	tCO2e		7,609	tCO2e	1,287	tCO2e		1,287	tCO2e	

Sources									
value	source	URL	Notes						
CEDA aboveground biomass carbon	https://climatee	https://dataceda	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 Ur	https://edepot.wu	We've added these soil density levels to the calculation factors tab						
Reference data for capacity									
SOC (soil)	4.4	C g/kg	* L 4 kanaal field reference						
AGB (above ground)	0.37	tCO2e/ha	* no change in AGB						

