

General information

Remover name	Joep Willemssen		
Project code	JWPL001		
Project name	Willemssen Paulownia hout		
Location	Castenray, NL		
Area	2.56	ha	
Starting year	2024		year of planting
Certification period	10	years	
Holding pool	20%		freed up when measurements confirm projection pathways
Biodiversity holding	0%		fruit trees have been planted
Project emissions	20%		LCA estimate, or specified when >20%

Per hectare

Baseline TEC	191	tCO2/ha	Soil Organic Carbon and Above Ground Carbon, following CDM AR-ACM0003
Reference capacity	601	tCO2/ha	Using CEDA and Soil sample data
Storage potential	410	tCO2/ha	Projection +/- baseline

Per project

Projected storage	1,049	tCO2	storage potential per ha x area x storage duration 100 year equivalent
LCA emissions	210	tCO2	project related emissions
Net storage potential	839	tCO2	project storage +/- emissions over 20 years

Removal credits issued

Credits first 10 years	420	credits	10/20 x net storage potential
Holding Pool	84	credits	20% of the first 12 years
Credits issued	336	credits	

Field Code	Field name	Size (ha)	Owner	
A	Venray P 182	2.56	Joep Willemssen	
B				

#	Field code	Field	Year	Date	Sample depth (cm)	SOC/AGB/REF	Carbon (g/kg)	AGB (tCO2/ha)	Sample/report nr.	
001	A	Venray P 182	2024	10-31-2024	25	SOC	11.1			
002	A	Venray P 182	2020	1/1/2020		AGB		11.571	ESA satellite imagery	
003		#N/A	1899			SOC				
004		#N/A	1899			SOC				
005		#N/A	1899			SOC				
006		#N/A	1899							
007		#N/A	1899							
009		#N/A	1899							
010		#N/A	1899							
011		#N/A	1899							
012		#N/A	1899							
013		#N/A	1899							
014		#N/A	1899							
015		#N/A	1899							

Carbon Calculation for		JWPL001							
Surface	2.56 ha	Fields tab							
Capacity Reference SOC	350 tCO ₂ e/ha	References tab							
Capacity Reference AGB	251 tCO ₂ e/ha	References tab							
	2024		2027		2030		2033		2036
Measurement average	11.1 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	25 cm	#DIV/0!	cm	#DIV/0!	cm	#DIV/0!	cm	#DIV/0!	cm
Calculation depth	30 cm		30 cm		30 cm		30 cm		30 cm
Soil density	1.471 g/cm ³	#DIV/0!	g/cm ³	#DIV/0!	g/cm ³	#DIV/0!	g/cm ³	#DIV/0!	g/cm ³
SOC (soil carbon) / ha	180 tCO ₂ e/ha	#DIV/0!	tCO ₂ e/ha	#DIV/0!	tCO ₂ e/ha	#DIV/0!	tCO ₂ e/ha	#DIV/0!	tCO ₂ e/ha
AGB (above ground) / ha	11.57 tCO ₂ e/ha	#DIV/0!	tCO ₂ e/ha	#DIV/0!	tCO ₂ e/ha	#DIV/0!	tCO ₂ e/ha	#DIV/0!	tCO ₂ e/ha
Storage current	489 tCO ₂ e	#DIV/0!	tCO ₂ e	#DIV/0!	tCO ₂ e	#DIV/0!	tCO ₂ e	#DIV/0!	tCO ₂ e
Storage capacity	1,538 tCO ₂ e		4,979 tCO ₂ e		4,979 tCO ₂ e		4,979 tCO ₂ e		4,979 tCO ₂ e

Sources										
value	source	URL	Notes							
CEDA aboveground biomass carbon	https://climatee	https://datacedas	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										
Soil Organic Carbon (SOC)	350.00	tCO2/ha	estimation based on https://esdac.jrc.ec.europa.eu/content/pan-european-soc-stock-agricultural-soils							
Biomass (AGB and BGB)	250.97	tCO2/ha	Aboveground and belowground biomass							
CALCULATION										
Trees total number planted	3,060	paulownia trees								
Trees per hectare	1,195	trees/ha								
Damage percentage	1%	trees/y	corrected for replant (2% - 1% = 1%)			https://link.springer.com/article/10.1007/s11676-019-01021-9				
Density correction factor	10.0%									
Time first harvest	13.000	y								
Time successive harvests	5.000	y								
Harvest per harvest year	781	trees/ha								
Regrowth after harvest	30%		assuming a regrowth in 5 years of 80%							
Wood volume per tree	1.0	m3								
Density dry	275	kg/m3	https://www.researchgate.net/publication/360278806_The_Influence_of_Age_on_the_Wood_Properties_of_Paulownia_tomentosa_Thunb_Steud							
CO2 stock trees 10 years	250.97	tCO2/ha	AGB and BGB							
AGB and BGB CO2 stock	y		#trees	vol/tree m3	/tree m3 correct	vol/tree	vol/ha	% in roots/tops	dry matter	CO2 stock
			trees/ha	m3	m3	m4	m3/ha	%	tons	tCO2/ha
	1	2,025	1,195	0.000	0	0	0	30%	0.00	0.00
	2	2,026	1,183	0.02	0.018	0.0126	15	30%	5.33	9.77
	3	2,027	1,172	0.05	0.045	0.0315	37	30%	13.19	24.19
	4	2,028	1,160	0.09	0.081	0.0567	66	30%	23.51	43.10
	5	2,029	1,148	0.18	0.162	0.1134	130	30%	46.55	85.34
	6	2,030	1,137	0.35	0.315	0.2205	251	30%	89.61	164.28
	7	2,031	1,125	0.50	0.45	0.315	354	30%	126.73	232.34
	8	2,032	1,114	0.65	0.585	0.4095	456	30%	163.10	299.02
	9	2,033	1,103	0.75	0.675	0.4725	521	30%	186.31	341.57
	10	2,034	1,092	0.85	0.765	0.5355	585	30%	209.04	383.24
	11	2,035	1,081	0.90	0.81	0.567	973	30%	317.42	581.94
	12	2,036	1,070	0.95	0.855	0.5985	1017	30%	331.70	608.12
	13	2,037	278	1.00	0.9	0.63	278	30%	90.78	166.44
	14	2,038	359	1.05	0.945	0.6615	377	30%	122.97	225.44
	15	2,039	463	1.10	0.99	0.693	509	30%	166.18	304.66
	16	2,040	597	1.15	1.035	0.7245	687	30%	224.11	410.88
	17	2,041	771	1.20	1.08	0.756	925	30%	301.68	553.08
	18	2,042	213	1.25	1.125	0.7875	266	30%	86.77	159.08
	19	2,043	274	1.30	1.17	0.819	357	30%	116.41	213.42
	20	2,044	354	1.35	1.215	0.8505	478	30%	155.95	285.90

