Pro	of of Su	ıstainability (PoS) for Biogas	and Biome	eth	ane				,	V3.0
App	olies un	der the Rene	wable Energy D	irective (EL	J) 2	2018/200	1 (RE	D II)			
Un	ique Numb	per of the PoS:									
Date of Issuance of the PoS: 4-1-2025					wv	www.iscc-system.org					
Sup	plier			Re	cip	ient					
Name:				Name:							
Bio	otrade SA			Buy	er B	V					
Ad	dress:			Address:							
1 Duurzaamstraat Amsterdam 1030 AA Nederland				1 Chocoladestraat Antwerp 1980 DAA Belgium							
Ce	rtification S	System: ISCC EU									
Се	rtificate Nu	ımber:	r: Contract Number:								
ISC	C-EU-Cert-	EU-Cert-123									
	dress of di aterial:	spatch/shipping po	oint of the sustainable								
		Same as address of supplier									
	Address of receipt/receiving point of the sustainable material: The recipient is responsible to determine the "adress of recipient/recieving point", due to the contractual arrangement										
			✓	Same as add	ress	of recipien	t				
Dis	spatch date	e of the sustainable	e material:	1-1-2025		·					
Co	untry of bio	ntry of biofuel production Netherlands									
						1-1-202	-1-2023				
				1 1 2020							
			uid/biomass fuel use ^{1,2}								
1. G	eneral i	nformation									
Ту	pe of Prod	uct	Biomethane			<u>ত</u>	≓ <u>≓</u>	⁴ ℃	O	Ö	
#	Quantity [MWh]	Feedstock		Country of Ori	igin	Eec GHG Method	fulfills Art. 29 REDII	waste / residues ⁴	low ILUC risk ⁵	Intermed Crop ⁶	
1	552,32	Foodwaste		Netherland	s	Actual	no	yes	no	no	
2	1255,53	Foodwaste		Germany		Actual	no	yes	no	no	
3	294,99	Manure		Netherland		DDV	no	yes	no	no	
4	99,35	Sugar beet residu		Netherlands		Actual	no	yes	no	no	
5	26,81	Municipal grass c	uttings	Netherlands	S	Actual	no	yes	no	no	
6	78,87	Husks		Spain		Actual	no	yes	no	no	
7							Н				
8 9							\vdash		\blacksquare		
10							\vdash		\vdash		
11									\blacksquare		
12											
13											
14											
15											
Т	2.307,87	Total (LH	V)								
EU	J RED Com	npliant material'		Yes ✓							
IS	CC Compli	ant material (volun	t.) ^o	Yes□							
ln	case subsi	dies / incentives w	ere received please sp	pecify				No			
		ody option (volunta		Mass balance							

		e according to nethane used a	RED II applied as a transport fue	l ⁹	Yes ☑ No☑ Yes ☑ No☐	Emiss	Compression CO2eq/MJ)
\mathbf{e}_{ec}	e _i	e _{td, feedst.}	\mathbf{e}_{sca}	S _n			
		1,49		0,24	e _{ccs}		gCO2eq/MJ
		3,88		0,54	e _{ccr}		gCO2eq/MJ
		0,90	111,90	0,13	e _u ^{no}		gCO2eq/MJ
		1,91		0,04	e_{p}	9,58	gCO2eq/MJ
		1,83		0,01	e _{td,prod.}	1,60	gCO2eq/MJ
		8,61		0,03	Compression	4,60	gCO2eq/MJ
					Tot. GHG emissions =	4,5	gCO2eq/MJ
כ					Allocated heat:		gCO2eq/MJ heat
1					Allocated electricity:		gCO2eq/MJ electric
2							
3							
4							
5							
Greenho	use Ga	s (GHG) en	nission saving	as			
		_	s fuels for the pro				
transport	fuel (94	gCO2eq/MJ)		95,3	%		