Sustainability Declaration according to ISCC PLUS V1.1			
Unique Number of Sustainability Declaration:	455417		
Place and date of dispatch:	Nyborg March 3 2021		
Date of Issuance	March 3. 2021		International Sustainability & Carbon Certification
Supplier		Recipient	<u></u>
Name:		Name:	
			Smale II 9 Co. IV
Trioworld Nyborg A/S		Dorr-Biomassehof GmbH & Co. K	
Address:		Address:	
Taasingevej 1 DK-5800 Nyborg		Riederau 1	
Denmark		D-87437 Kempten	
Bollman			
Certificate Number:		Contract Number:	
ISCC-PLUS-Cert-PL214-78850919			
1. General information			
Type of Product: Processed material			
(e.g. raw material, crude oil)	w material, crude oil)		
Type of Raw Material HVO (Palm) Sugar cane Additional Information: FFS-FILM			
Additional Information: FFS-FILM Content of bio-allocated PE 97,2 % of 1,368 mt netweight			veight
Country of Origin (of the	Indonesia Brazil		
raw material):	1,330 mt wetric tons m³		
Quantity:			
Chain of custody option Mass balance			
2. Sustainability criteria			
The raw material			
The raw material complies with the sustainability criteria according to the ISCC requirements as laid down			
in the ISCC System Document 202 "Sustainability Requirements" * Compliance with the ISCC sustainability requirements for the production of biomass means that the			
material is automatically SAI Silver* and FEFAC* compliant			
3. Voluntary Add-Ons			
_	rironmental Mgt & Biodiversity	☐ Yes ☑ No	
ISCC PLUS (202-02) Cla	•	☐ Yes ☑ No	
ISCC PLUS (202-03) SAI		☐ Yes ☑ No	
ISCC PLUS (205-01) GHG-Emissions Requirements* ☐ Yes ☑ No			
GHG value kg CO2eq/dry-ton			
Mode of transportation			
Transportation distance km			
ISCC PLUS (205-02) Consumables			
ISCC PLUS (205-03) Nor	n-GMO Food / Feed	☐ Yes ☑ No	
ISCC PLUS (205-04) Non-GMO Technical Markets Yes 🗸 No			
4. Information for Deliveries of Biofuels to Japan			
For deliveries of corn or corn based ethanol from the U.S.:			
Use of Japanese Default Values for U.S. ethanol (corn)			
Emissions from Land Use Change are zero (el = 0) For deliveries of sugar cane or sugar cane based ethanol from Brazil:			
For deliveries of sugar cane or sugar cane based ethanol from Brazil: Use of Japanese Default Values for Brazilian ethanol (sugar cane) Yes			
Emissions from Land Use Change are zero (el = 0)			
	signature. By issuing this Sustainabili		arty guarantees that all information
made on this Sustainability Declaration for Raw Materials and Intermediate Products are correct and in compliance with the requirements of ISCC and the RED.			