



Certificate

according to the Renewable Energy Directive (RED)

(Directive 2009/28/EC on the promotion of the use of energy from renewable sources amended through Directive (EU) 2015/1513)

EU-ISCC-Cert-DE100-20012019

SGS Germany GmbH Europa Allee 12, D-49685 Emstek

certifies that

OÜ Eesti Viljasalv Väike - Kaar 33c 50406 Tartu Estonia

complies with the requirements of the RED and the certification system ISCC EU

(International Sustainability and Carbon Certification)
which is approved by the European Commission.

This certificate is valid from 30. September 2019 to 29. September 2020

The site of the system user is certified as:

first gathering point and trader with storage

Emstek, 26. September 2019

Place and date of issue

The issuing Certification Body is responsible for the accuracy of this document.

Version / Date: 1 (no adjustments) / 26. September 2019





This document is issued by the Company under its General Conditions of Service evallable on request. Attention is drawn to the limitetion of liability, indemnitication and jurisdiction issues therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not expressine parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unleavful and offenders may be prosecuted to the fullest extent of the law.





Annex to the certificate:

Sustainable materials handled by the certified site

(This annex is only applicable for material handled under the scopes: farm/plantation, point of origin, central office (farm/plantation or point of origin), first gathering point, processing unit (any type) but **not** for material that is only traded and/or stored)

This annex is only valid in connection with the certificate:

EU-ISCC-Cert-DE100-20012019 issued on 26. September 2019

	Input material	Output material	GHG values ¹	ISCC EU waste process applied ²	SAI/FSA ³
	wheat	wheat	1+3	no	-
	rapeseed / canola	rapeseed / canola	1+3	no	-
1)	1: Default value				
	2: Actual value				
	outside the European Union (values are in	alue. A "NUTS2-equivalent" value is a GHG valu plemented by the European Commission). Opti offices (group of farms or independent smallho	ion 3 is only applicable	JTS2-equivalent" re for the level of cultiv	gion of a country ation, i.e. for firs
2)	outside the European Union (values are in gathering points, farms/plantations, central	aplemented by the European Commission). Options (group of farms or independent smallhoof waste or residue according to the RED, i.e. if	ion 3 is only applicable iders)	for the level of cultiv	ation, i.e. for firs
	outside the European Union (values are in gathering points, farms/plantations, central Yes: The raw material meets the definition modified, or contaminated, or discarded, to	aplemented by the European Commission). Options (group of farms or independent smallhoof waste or residue according to the RED, i.e. if	ion 3 is only applicable iders) t was not intentionally p	for the level of cultiv	ation, i.e. for firs
	outside the European Union (values are in gathering points, farms/plantations, central Yes: The raw material meets the definition modified, or contaminated, or discarded, to No: The raw material complies with the sus	oplemented by the European Commission). Option offices (group of farms or independent smallhoof waste or residue according to the RED, i.e. it is meet the definition of waste or residue	ion 3 is only applicable ilders) t was not intentionally p and (5) RED	for the level of cultiv	ation, i.e. for firs
2)	outside the European Union (values are imgathering points, farms/plantations, central Yes: The raw material meets the definition modified, or contaminated, or discarded, to No: The raw material complies with the sus Farm Sustainability Assessment (FSA) was	aplemented by the European Commission). Option offices (group of farms or independent smallhor of waste or residue according to the RED, i.e. it is meet the definition of waste or residue stalnability criteria according to Art. 17 (3), (4) and the stalnability criteria according to Art. 17 (3), (4) and (4) and (4) and (4) art. Art. Art. Art. Art. Art. Art. Art. A	ion 3 is only applicable ilders) t was not intentionally p and (5) RED ative (SAI)	for the level of cultiv	ation, i.e. for fire

The issuing Certification Body is responsible for the accuracy of this document.

Version / Date: 1 (no adjustments) / 26. September 2019



