

Certificate

according to the Renewable Energy Directive (RED II)

(Directive (EU) 2018/2001 on the promotion of the use of energy from renewable sources (recast))

Certificate Number: EU-ISCC-Cert-DE100-01718124

SGS Germany GmbH Europa Allee 12, D-49685 Emstek certifies that

Pannonia Bio Zrt.

Sas u. 7 7020 Dunaföldvár HUNGARY

complies with the requirements of the certification system

ISCC EU

(International Sustainability and Carbon Certification)

and the requirements of the RED II.

Place of the audit: see above



The site of the system user is certified as:

biogas plant, biogas upgrading plant, collecting point, ethanol plant, first gathering point, point of origin, trader with storage

> Emstek, 30/09/2024 Place and date of issue

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 7 (6 adjustments) / 22/01/2025



This document is issued by the Company subject to its General Conditions of Service (www.sgsgroup.de/agb). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

This document is an original. If the document is submitted digitally, it is to be treated as an original within the meaning of UCP 600.

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 exonerate 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 unlawful 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 applicable for all scopes except of Traders, Traders with storage, Warehouses, Logistic centres, MTBE and ETBE plants)

<u>This annex is only valid in connection with the certificate:</u>
EU-ISCC-Cert-DE100-01718124 issued on 30/09/2024

Input material		Output material		GHG values ¹	ISCC EU waste	SAI/FSA ³
Material	Scope*	Suscession of Material Suscession of Material Suscession of Material	Scope*	valacc	process applied ²	
corn / maize	first gathering point	corn / maize	first gathering point		No	N.A.
barley	first gathering point	barley	first gathering point	1	No	N.A.
corn / maize	bioethanol plant	bioethanol (corn / maize)	bioethanol plant	2	No	N.A.
non-edible cereal residues and waste from grain milling and processing	bioethanol plant	bioethanol (non-edible cereal residues and waste from grain milling and processing)	bioethanol plant	2	Yes	N.A.
wet corn fiber	biogas plant	biogas (wet corn fiber)	biogas plant	2	Yes	N.A.
husks (barley)	biogas plant	biogas (husks (barley))	biogas plant	26868 2686868 268686868 286868686868	Yes	N.A.
biogas (husks (barley); wet corn fiber)	biogas upgrading plant	biomethane (husks (barley) , wet corn fiber)	biogas upgrading plant	2:565656565656 2:565656565656 	Yes Seggi	N.A.
3688685 368685 - 368865 3687 - 37	Seseseseseseseseseseseseseseseseseseses	wet corn fiber	point of origin	2	Yes	N.A.

	Please indicate which scope(s) handle the material in case the certificate covers more than one scope. This does not apply for the
L	following scopes: Trader, Trader with storage, Warehouse, Logistic Center, MTBE and ETBE plant
1	1: Default value
	2: Actual value
	3: NUTS 2 value or "NUTS2-equivalent" value. A "NUTS2-equivalent" value is a GHG value for cultivation in a "NUTS2-equivalent" region of a country outside the European Union (values are implemented by the European Commission). Option 3 is only applicable for the level of cultivation, i.e. for first gathering points, farms/plantations, central offices (group of farms or independent smallholders)
2	Yes: The raw material meets the definition of waste or (processing) residue according to the RED II
	No: The raw material complies with the relevant sustainability criteria according to Art. 29 (2)-(7) RED II
3	Farm Sustainability Assessment (FSA) was developed by the Sustainable Agriculture Initiative (SAI)
	SAI Gold Compliance: ISCC Compliant material can be claimed as "SAI FSA 3.0 Gold Level Equivalence" SECS SESSESSESSESSESSESSESSESSESSESSESSESSE

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

Version / Date: 7 (6 adjustments) / 22/01/2025









Annex to the certificate:

Sustainable materials handled by the certified site (This annex is applicable for all scopes except of Traders, Traders with storage, Warehouses, Logistic centres, MTBE and ETBE plants)

This annex is only valid in connection with the certificate:
EU-ISCC-Cert-DE100-01718124 issued on 30/09/2024

Input material		Output material SESSESSESSESSESSESSESSESSESSESSESSESSES		GHG values ¹	ISCC EU waste	SAI/FSA ³
Material	Scope*	Material SESSESSESSESSESSESSESSESSESSESSESSESSE	Scope*	valado	process applied ²	
	S	non-edible cereal residues and waste from grain milling and processing	point of origin	2	Yes	N.A.
	38GS 38GS 3GS 3GS	husks (barley)	point of origin	2	Yes	N.A.
	3868 86868 86868 36868	waste/residues from processing of alcohol (barley, corn / maize)	point of origin	2	Yes	N.A.
	686868 686868 686868	technical corn oil	point of origin	2	Yes	N.A.
	GSGS - GSGS - GSGS - GSGS	feed waste	point of origin	2	Yes	N.A.
feed waste	bioethanol plant	bioethanol (feed waste)	bioethanol plant	2	Yes	N.A.
feed waste	collecting point	feed waste	collecting point	2 356565 3656565	Yes	N.A.

	Please indicate which scope(s) handle the material in case the certificate covers more than one scope. This does not apply for the
	following scopes: Trader, Trader with storage, Warehouse, Logistic Center, MTBE and ETBE plant
1	1: Default value 3505055 000000000000000000000000000000
	2: Actual value 1,000,000,000,000,000,000,000,000,000,0
	3: NUTS 2 value or "NUTS2-equivalent" value. A "NUTS2-equivalent" value is a GHG value for cultivation in a "NUTS2-equivalent" region of a country outside the European Union (values are implemented by the European Commission). Option 3 is only applicable for the level of cultivation, i.e. for first gathering points, farms/plantations, central offices (group of farms or independent smallholders)
2	Yes: The raw material meets the definition of waste or (processing) residue according to the RED II
	No: The raw material complies with the relevant sustainability criteria according to Art. 29 (2)-(7) RED II
3	Farm Sustainability Assessment (FSA) was developed by the Sustainable Agriculture Initiative (SAI)
	SAI Gold Compliance: ISCC Compliant material can be claimed as "SAI FSA 3.0 Gold Level Equivalence"

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

Version / Date: 7 (6 adjustments) / 22/01/2025





