



Certificate

Certificate number: FiBL 2023-0005-002_en

To the company

Veganosol GmbH

Gewerbering 14

84359 Simbach/Inn

it is confirmed that the inputs listed in the annex to the certificate have been evaluated in accordance with the "Certification Standard for Inputs for Use in Organic Agriculture of the Quality Association for Inputs".

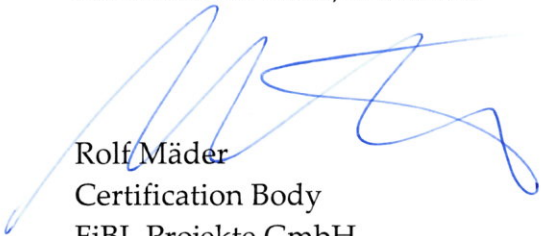
It is confirmed that the inputs meet the requirements of the Quality Association for Inputs and can be used in accordance with the legal and/or private regulations listed in the appendix.

Information on the usability of the products according to further standards can be found on the website www.input-list.com.

This certificate is valid from 12.01.2023 to 30.04.2023.

This certificate will expire upon the issuance of a subsequent certificate. Upon termination of the contractual relationship with the certification body, this certificate shall become invalid and shall be returned to the certification body.

Frankfurt am Main, 12.01.2023


Rolf Mäder
Certification Body
FiBL Projekte GmbH

You can check the authenticity of this certificate at:
www.input-list.com/certification.html





Annex to the certificate

Certificate number: FiBL 2023-0005-002_en

of the company

Veganosol GmbH

Gewerbering 14

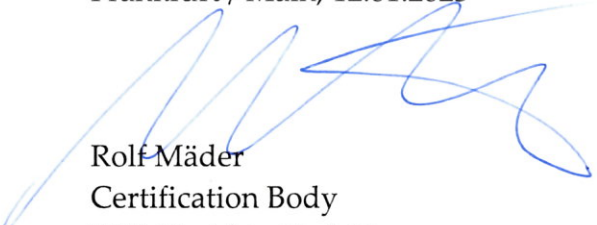
84359 Simbach/Inn

The following commercial products meet the requirements of the Quality Association for Inputs and can be used in accordance with the legal and/or private regulations listed.

Product	Product category	Usable according to
BioVeganoK	1-3 Potassium-rich fertilizers (K)	Reg. (EU) 2018/848* Bioland Demeter Germany Naturland Germany Gäa Ecovin Biokreis
Veganofluid	1-5-1 Liquid fertilizers rich in nitrogen	Reg. (EU) 2018/848* Bioland Demeter Germany Naturland Germany Gäa Ecovin Biokreis

* EU legal regulations for organic farming in the respective valid version

Frankfurt / Main, 12.01.2023


Rolf Mäder
Certification Body
FiBL Projekte GmbH

You can check the authenticity of this certificate at:
www.input-list.com/certification.html

