

CONFIRMATION

04/12/2025

On the basis of the documents submitted, it is confirmed that the product meets the requirements laid down in the named regulations/standards and may be used as specified by the cited categorie(s).

Company: **Lukeneder GmbH AGRAR & BIOGAS**

Dr.-Friedrichs-Ring 41

08056 Zwickau, Germany

E-Mail:
info@lukeneder.de

Internet:
<https://www.lukeneder.eu>

Product: **Deuto-Clear® Sulfo**

Fertilizers, composts, soils and technical materials

Additives for digestion // Additives for fertilizers, slurry, manure, digestion and composting

Comment distributor: Precipitation of sulphur for biogas process optimization

Standard:	Restriction:	Valid until:
<i>EU organic legislation</i>		31/12/2026
<i>Demeter International</i>		31/12/2026
<i>German Input List</i>		31/12/2026
<i>Biokreis Germany</i>		31/12/2026
<i>Gäa Germany</i>		31/12/2026
<i>Demeter Germany</i>		31/12/2026
<i>Naturland Germany</i>		31/12/2026

'EU organic legislation' refers to Reg. (EU) 2018/848 and (EU) 2021/1165. Our implementation policy is described in the 'Basic Admission Criteria for the European Input List'. Restrictions mentioned under 'EU organic legislation' apply for all organic farms.

This Confirmation is valid until: 31/12/2026

When a product is included in a national list, FiBL checks whether it meets the respective registration or listing requirements in the countries indicated. For products without a legal registration or listing requirement, the distributor has confirmed in writing to FiBL that the product is marketable in the country indicated. For all countries not listed, marketability must be clarified by the user. The general and technical legal provisions for the use of the inputs listed here remain reserved. All information is provided without guarantee. FiBL and the standard holders (associations) disclaim any liability in connection with the use of the listed inputs. The authenticity of this confirmation can be verified on the internet at <https://www.input-list.com/search.html>.



www.input-list.com