

## COMPLIANCE STATEMENT

N° 179692/N-/211220221209

This compliance statement is issued to the operator below audited by ECOCERT S.A.S:

## NORDOX AS

Ostensjoveien 13, N-0661, OSLO S N-0661 OSLO S - Norway

ECOCERT S.A.S confirms that the following products are Suitable for use in Organic Farming according to specific conditions specified in the program :

## EU - INPUTS ATTESTATION



For the following products categories:

FERTILIZER AND AMENDMENT

MICROBIOLOGICAL INOCULANT

PHYTOPHARMACEUTICALS PRODUCTS

Compliance statement issued on 21 December 2022

### ECOCERT S.A.S

BP 47 Lieudit Lamothe Ouest - 32600 l'ISLE JOURDAIN

+33 5 62 07 34 24 - service.intrants@ecocert.com - www.inputs.bio

Capital 300 000 € - TVA Intracommunautaire n° FR 78 897 812 138

**This Compliance Statement is valid until 31 March 2024**

## NORDOX AS

### EU - INPUTS ATTESTATION

#### Products covered:

#### PRODUCTS

##### PHYTOPHARMACEUTICALS PRODUCTS

- > REDSHIELD 750 WP
- > REDSHIELD 750 WG
- > NORDOX VITIS
- > NORDOX SUPER 75 WP
- > NORDOX SUPER 75 WG
- > NORDOX ENERGY
- > NORDOX AGRO-GRADE
- > NORDOX 750 WG
- > NORDOX 75 WG, 1Kg, 10Kg, 25Kg
- > NORDOX 50 WP
- > NORDOX 45 WG
- > NORDOX 30/30 WG
- > KOBBER
- > COPPER NORDOX
- > VERNO Copper

##### FERTILIZER AND AMENDMENT

- > WELGRO Cu+Zn
- > Verno Micro
- > VERNO Zn
- > VERNO Mn
- > VERNO FG Cu30+Zn30
- > VERNO Copper + Zinc

Compliance statement issued on 21 December 2022

**ECOCERT S.A.S**

BP 47 Lieudit Lamothe Ouest - 32600 l'ISLE JOURDAIN

+33 5 62 07 34 24 - [service.intrants@ecocert.com](mailto:service.intrants@ecocert.com) - [www.inputs.bio](http://www.inputs.bio)

Capital 300 000 € - TVA Intracommunautaire n° FR 55 509 534 095

**This Compliance Statement is valid  
until 31 March 2024**

*The products mentioned in the present attestation are NOT CERTIFIED FOR ORGANIC AGRICULTURE, but they are attested as SUITABLE FOR ORGANIC FARMING according to the program mentioned above.*

*Only the electronic version available at the following link [www.inputs.bio](http://www.inputs.bio) is valid.*