CONTENT STATEMENT

for the product

AMINOTOP ZINC

Batch: AMNTPZN Nr. 10112020INPTORG-AMNTPZN-ANXI Issued by: NOROFERT S.A.

We hereby, NOROFERT S.A., CIF RO12972762, with registred office in 26 Petrache Poenaru Street, sector 5 Bucharest, states the following:

The product **AMINOTOP ZINC** contains NON-GMO active substances permitted for use in organic farming, in accordance with Reg. (EC) 889/2008 implementing Reg. (EC) 834/2007, Annexes I and II, as follows:

Declared active substances:

- 10% organic amino acids obtained by enzymatic hydrolysis soybeans NON-GMO
- 35% zinc (microelements defined in Annex I 834/2007)

The statement is valid in accordance with Regulation (EC) 834/2007 throughout its period of validity, with precise reference to the restrictions and permissions specified in Annexes I and II, integral parts thereof Reg. (EC) 834/2007.

NOROFERT S.A. *L.S.*

CLICK here to check the conformity of the product

NOROFERT GROUP TECHNICAL AND SAFETY DATA SHEET

AMINOTOP ZINC

Precautionary statements

P 101 – If medical advice is needed, keep the container or label of the product handy.

P 102 – Keep out of reach of children.

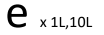
P 280 – Wear protective gloves / protective clothing / eye protection / face protection.

P 302 + P352 – In case of skin contact: wash thoroughly with water.

P 363 – Wash contaminated clothing before reuse.

P 501 – Dispose of contents / container to a hazardous waste disposal facility.

Packing:



<u>Manufacturer:</u> NOROFERT SA 26, Petrache Poenaru Street Sector 5 – București ROMÂNIA

Phone: 0720.764.420 E-mail address: <u>office@norofert.ro</u>

<u>1. Product content / compliance</u>

- 10% organic amino acids obtained by enzymatic hydrolysis soybeans NON-GMO
- 35% zinc (microelements defined in Annex I 834/2007)

2. Physical/chemical properties

AMINOTOP ZINC comes in liquid form, has a brown color, with a specific smell.

3. Action mode / Description

AMINOTOP ZINC is a biodynamic product, obtained by a process of rapid cold fermentation of organic matter and its mixing with organic and mineral NON-GMO substances that complies with the requirements of Regulation 889/2008, Annexes I and II.

Through its content, helps the corn crop to have a regular process of development and flowering, and directly contributes to the increase of production.

From experience in the field, when applied foliar, AMINOTOP ZINC helps the rapid development of plants and a compliant flowering.

Zinc is an indispensable trace element in the fertilization technologies recommended for corn cultivation.

4. Recommended dosage

From practical experience and / or available documentation, we recommend the following application dosage:

CORN:

2L / ha, in 200-400 liters of water