

CONTENT STATEMENT

for the product

AMINOTOP BOR

Batch: AMNTPB Nr. 10112020INPTORG-AMNTPB-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 BOR** 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:

- 20% organic amino acids obtained by enzymatic hydrolysis - soybeans NON GMO
- 10% Bor - H₃BO₃ (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](#)

TECHNICAL AND SAFETY DATA SHEET

AMINOTOP BOR

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:

e x 1L,10L

Manufacturer:

NOROFERT SA

26, Petrache Poenaru Street

District 5 – București

ROMÂNIA

Phone: 0720.764.420

E-mail address: office@norofert.ro

1. Product content / compliance

- 20% organic amino acids obtained by enzymatic hydrolysis - soybeans NON GMO
- 10% Bor - H₃BO₃ (microelements – defined in Annex I – 834/2007)

2. Physical/chemical properties

AMINOTOP BOR comes in liquid form, has a yellowish-brown color, with a specific smell.

3. Action mode / Description

AMINOTOP BOR 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 plants to have a regular blossoming process, and directly contributes to the increasing of the oil quantity in the oleaginous crops.

From the field experience, when applied foliar, **AMINOTOP BOR** helps the plants to have a faster development and an adequate blossoming process.

Boron is an indispensable oligo-element in the fertilizing technologies recommended for the sunflower and rapeseed crops.

4. Recommended dosage

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

RAPSEED:

1L – 2L / ha, in 200-400 liters of water

SUNFLOWER

1L – 1,5L / ha, in 200-400 liters of water