



REPUBLIC OF BULGARIA  
Ministry of Agriculture, Food and Forestry  
Bulgarian Food Safety Agency

## CERTIFICATE

OF REGISTRATION OF FERTILIZERS, SOIL  
IMPROVERS/AMELIORANTS, BIOLOGICALLY ACTIVE  
SUBSTANCES AND NUTRITION (GROWING) SUBSTRATES

Reg. No. 391

City of Sofia, ..... August 05, ..... 2019

**Product name:** Microbtima Grow / Микробтима Растеж  
**Manufacturer:** „ROMB“ OOD (Ltd.), city of Sofia  
**Holder of the Certificate of Registration:** "ROMB" OOD (Ltd.), city of Sofia  
**UIC/BULSTAT\*:** 000553862

**Product type:** MICROBIAL FERTILIZER

**Composition:**

Bacteria: *Arthrobacter globiformis*, *Bacillus brevis*, *Bacillus coagulans*, *Bacillus licheniformis*, *Bacillus megaterium*, *Bacillus pumilus*, *Bacillus Subtilis*, *Bacillus Thuringensis*, *Azotobacter vinelandii*, *Azospirillum sp.* ;

Yeasts: *Saccharomyces Cerevisiae*.

with total CFU\*/ml up to 10<sup>8</sup>

pH: 7,2

**Product application:** Liquid microbial fertilizer improving the mineral nutrition of the plants, enhancing the growth, reducing the water deficiency, and increasing the tolerance to draught. Increasing the resistance to biotic and abiotic factors. Suitable for treatment of all crops:

**Foliar application:**

Dose: 40 - 80 ml/dca, incorporated 1-3 times during growth;

**Fertigation:**

Dose: 2 ml/L in 14-20-day intervals after transplanting;

**Hydroponics:**

Dose: 2 ml/L in the hydroponic solution;

**Treatment of seedlings:**

Dose: 1-2 ml/L after appearance of the 2-nd leaf;

✉ 15A, Pencho Slaveykov Blvd., 1606 Sofia, Bulgaria

☎ +359 (0) 2 915 98 20, 📠 +359 (0) 2 915 98 98, [www.babh.government.bg](http://www.babh.government.bg)

\* UIC/BULSTAT (Unified Identification Code as per the Bulgarian Statistical Register)

26, ALEXANDER STAMBOLIVSKI BLVD., FLOOR 1, APT. 1, 1303 SOFIA, BULGARIA  
TEL./FAX: (+359-2) 981 15 25, MOBILE: (+359-88) 8615 844, E-MAIL: JEZABEL@DIR.BG



**Seed treatment:**

**Corn:** Dose: 15-40 ml/kg seeds;

**Cereals:** Dose: 5-8 ml/kg seeds;

**Remarks:** Do not mix with Burgundy mixture and preparations containing copper.

\* CfU/g (Colony forming Unites): Colony forming units in 1 g product - CfU/g

The Certificate is issued on the grounds of Art. 134, Paragraph 6 of the Plant Protection Act and Order No. ПД 11-1581/ August 02, 2019 of the Executive Director of the Bulgarian Food Safety Agency in relation to Applications with Incoming Ref. No. 2449 of February 11, 2019 and Incoming Ref. No. 7708 of May 17, 2019 of the company "ROMB" OOD (Ltd.), city of Sofia, filed with the Bulgarian Food Safety Agency

On the grounds of Art. 134, Paragraph 2 of the Plant Protection Act, the validity of the registration and the certificate are not limited in time.

**FOR THE EXECUTIVE DIRECTOR:**

*(Sgd. illegible)*

**ENG. AGRONOMIST NIKOLAY ROSNEV**  
(According to Order No. ПД 11-1846 of September 14, 2018  
of the Executive Director of the Bulgarian Food Safety Agency)

*Round seal of the Bulgarian Food Safety Agency,  
Republic of Bulgaria*

Pursuant to Art.6, Paragraph 1, Item 14 of the Plant Protection Act, the Bulgarian Food Safety Agency maintains and updates a public registry at: <http://www.babh.government.bg> of the registered fertilizers, soil improvers/ameliorants, biologically active substances and nutrition (growing) substrates, which are authorized for placing on the market and use.

✉ 15A, Pencho Slaveykov Blvd., 1606 Sofia, Bulgaria

☎ +359 (0) 2 915 98 20, 📠 +359 (0) 2 915 98 98, [www.babh.government.bg](http://www.babh.government.bg)



---

*I, the undersigned Djeylian Ahmed Mancheva certify herewith the fidelity of the translation of the attached document, performed from Bulgarian into English, namely: (Certificate of Registration of Fertilizers, Soil Improvers/ Ameliorants, Biologically Active Substances and Nutrition (Growing) Substrates No. 391, issued on August 05, 2019 by the Bulgarian Food Safety Agency with the Ministry of Agriculture, Food and Forestry of the Republic of Bulgaria). The translation consists of 3 (three) pages.*

*Sworn translator:* \_\_\_\_\_

*Djeylian Ahmed Mancheva*

