1. I, doctor Yakuta A.I., have conducted a sanitary and epidemiological examination of a product for compliance with sanitary and epidemiological norms and regulations.

2. Name of product: liquid organic high analysis fertilizer “BIOPLANT FLORA”

3. The product is manufactured in accordance with TU 9899-005-75292641-2005 “liquid organic high analysis fertilizer “BIOPLANT FLORA”

4. Manufacturing organization: LLC “Plant”

5. Applicant: LLC “Plant”, Moscow Oblast, 142100, Podolsk, Fevralskaya st. 57

6. Identification of product samples (sample collection report, manufacturing date, date of sample receipt, samples preparation conditions, their state, etc.): without samples.

7. Product characteristic: liquid deep brown body


9. Materials examined during expert examination of production (research reports, name of the examining institution, other documents): test protocol No 60 “Test centre for food, food staples, feeding stuff, water and soils Federal State Institution State Centre for Agrochemical Service “Moskovskiy” (accreditation certificate No POCC RU.0001.21.IIT 50); TY 9899-005-75292441-2005

10. Hygienic product characteristic:

<table>
<thead>
<tr>
<th>MPC (mg/m3)</th>
<th>Working air</th>
<th>Atmosphere air</th>
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| Ammonia     | 20,0        | 02/0,04

Salts of heavy metals content in the samples does not exceed the values of sanitary norms
Pathogenic microorganisms, helminthes eggs are not detected

11. Biological and physiologic-hygienic effect (toxicological, skin-irrating, allergic, mutagenic, embryological, carcinogenic) of substances negatively affecting the human organism during production: no data

12. Biological and physiologic-hygienic effect (toxicological, skin-irrating, allergic, mutagenic, embryological, carcinogenic) of substances negatively affecting the human
organism during application of production: use PPE for respiratory organs, ocular organs, hand skin, work clothes

13. Manufacturing environment physical factors able to negatively affect human organism during application: no data

14. Conditions of application, storage, transportation and safety measures: store the production in the manufacturer’s package

15. Information stated on the label:
manufacturer, batch number, manufacture date, purpose, expire date, application instructions.

16. Field of application: for soaking and nutrition of grain, vegetable, small fruits, flowery and other cultures cultivated in the agricultural production and private households

17. Conclusion on application of material or commodity according to declared field of application: the products can be put to good use

18. The production corresponds (does not correspond) to state sanitary-and-epidemiological regulations and norms (state full name of sanitary regulation): ГН 2.1.6.1338-03 “Maximally permissible concentrations (MPC) of contaminators in the atmospheric air of population areas”; SanPin 42-128-4433-87 “Sanitary norms for permissible concentration of chemical substances in the soil”

19. Conclusion: Based on the conducted examination it is hereby certified that a sanitary-and-epidemiological conclusion may be issued for this type of production for the term of: 5 years

   Doctor: (SIGNATURE) A.I. Yakuta

   The materials of sanitary-end-epidemiological examination are reviewed, I hereby certify the expert conclusion:

   Department manager/expert (SIGNATURE) M.V. Tychinin