

## SUMMARY

Of pre-diploma practice report, by student of 6th grade of BT-61c

specialty 7.05140101 - Industrial Biotechnology

Trembovetska Anastasiia Oleksandrivna

" Production of probiotic drugs "

Report pre -practices contained 44 pages of printed text. The report consists of an introduction, eight chapters, conclusions, list of references and applications in the form of technological and hardware circuits. The work contains 2 tables.

This report examined probiotic drug Lactile in capsules.

The introduction describes the relevance of the chosen research topic and the need for practical training for future specialists.

The first section considered characteristic of the company, its main technical and economic indicators.

In the second part of the report characteristic of the finished product of the symbiotic Lactile .

The third section - subsidiary stage, their control and management.

In the fourth part of the report a brief presentation of the technological process .

The fifth section is a specification of the equipment

The sixth section contains the normative and technical documentation used at the enterprise.

In the appendix technological and production Lactile hardware circuits in the form of capsules.

As a result of the passage of pre-graduation practice on the pharmaceutical company have been resolved following tasks: Lactiale considered production technology

described auxiliary stage of production, the characteristics of the main technological equipment. Represented were instrumental and technological schemes.

According to the results of the pre-diploma practice made the following conclusions:

- The foundation of the company rests in the first place, high quality products, compliance with standards and requirements in the manufacture of pharmaceutical products;

- Compliance with the rules and requirements of technological rules guarantee efficient use of raw materials, process equipment.