ABOUT THE JOURNAL

OBJECTIVES AND RESPONSIBILITIES OF THE JOURNAL

The international scientific and practical journal "Technology and Agrarian Sciences", established by Lankaran State University, publishes the best scientific ideas that can be effectively applied in industry and agriculture. A comprehensive solution, the acquisition of competitive products, combines high scientific research with the application of technologies from independent areas, but with a common end result - a finished high-tech product. Such scientific areas include food industry and food safety, light and textile industry and materials science, industrial technologies, agricultural technologies, technologies of organic substances, systems analysis, management and information processing, etc. The publication of scientific articles on these areas is a "vector" of the development of the International scientific and practical journal "Technical and agricultural sciences". In addition, scientific research through the transfer of technology to industry and agriculture. From the journal you can get scientific and practical information about the development of industry and agriculture.

The more labor-intensive gap between new scientific knowledge and its practical application is closing. Industry enterprises should be active subscribers of the International Scientific and Practical Journal "Technical and Agricultural Sciences" and should check the practical value of scientific and technical ideas received by these companies as a result of research conducted by the scientists-authors of the Journal.

To achieve the stated goal, the main task of the International Scientific and Practical Journal "Technical and Agricultural Sciences" is the formation of a "scientific component" of the transfer of modern technologies from science to production. Therefore, in the articles published in the journal, the main place is occupied by both scientific novelty and practical value.

For publication in the International Scientific and Practical Journal "Technical and Agrarian Sciences", materials of research works of scientific and pedagogical workers, scientists, specialists related to modern areas of production and having the opportunity to participate in the transfer of technologies to industry and agriculture are accepted. The editors publish the results of scientific research in the following areas:

- 3309.01 Food technology
- 2422.01 Biotechnology
- 3302.01 Biochemical technology
- 3310.01 Industrial technology
- 3313.02 Machinery, equipment and processes (by branches food, textile and light industry, agriculture, etc.)
- 2004.01 Dynamics, strength of machines, devices and devices (by branches food, textile and light industry, agriculture, etc.)
- 3343.01 Theoretical foundations of heat engineering (by branches of food, textile and light industry, agriculture, etc.)
- 3326.01 Technology of textile and light industrial materials and products
- 3308.01 Technology and environmental engineering
- 3303.01 Chemical technology and engineering (organic technology)
- 3338.01 System analysis, management and information processing (by industry)
- 2426.01 Ecology
- 2391.01 Environmental chemistry

2406.02 Biochemistry

2414.01 Microbiology

2411.01 Human and animal physiology

2411.02 Plant physiology

2432.01 Biological resources

3333.01 Organization of production (by branches of food, textile and light industry, agriculture, etc.)

5312.01 Economics of the industry (by branches of food, textile and light industry, agriculture, etc.)

2511.01 Soil science

2528.01 Agriculture, land cadastre and monitoring

3101.01 Agrochemistry

3102.01 Agricultural machinery

3103.01 Agricultural engineering

3103.02 General agriculture

3103.03 Soil science and agrophysics

3103.04 Breeding and seed production

3103.05 Medicinal and essential oil plants

3103.06 Plant protection

3103.07 Crop production

3103.08 Fruit growing and viticulture

3103.09 Vegetable growing

3103.10 Subtropical crops

3106.01 Forestry

3106.02 Forest agglomeration, creation of protective forests and greening of settlements

3107.01 Horticulture

3108.01 Phytopathology

3109.01 Veterinary

3110.01 Breeding, selection, genetics and reproduction of farm animals

3110.02 Feeding of farm animals and feed technology

3110.03 Special zootechnics, technology for the production of livestock products

The magazine is published 4 times a year.

Articles are accepted in Azerbaijani, English, Turkish and Russian.