

**TUPROQSHUNOSLIK VA QISHLOQ XO'JALIGININIG BIOLOGIK
ASOSLARI FANINING MAQSADI, VAZIFALARI HAMDA ILMIY VA
AMALIY AHAMIYATI**

Shavkat Shodievich Qurbonov

Toshkent viloyati Chirchiq davlat pedagogika instituti mustaqil tadqiqotchisi

Baxtiyor Ramazonovich Ramazonov

Toshkent viloyati Chirchiq davlat pedagogika instituti o'qituvchisi (PhD)

ramazonov_74@mail.ru

**OBJECTIVES, TASKS AND SCIENTIFIC AND PRACTICAL
SIGNIFICANCE OF THE SCIENCE OF BIOLOGICAL FOUNDATIONS OF
SOIL SCIENCE AND AGRICULTURE**

Shavkat Shodievich Kurbanov,

Independent Researcher, Chirchik State Pedagogical Institute of Tashkent region

Bakhtiyor Ramazonovich Ramazonov

Teacher of the Department of Biology, Faculty of Natural Sciences, Chirchik State
Pedagogical Institute, Tashkent Region (PhD)

ramazonov_74@mail.ru

ABSTRACT

This article deals with the subject of soil science and biological foundations of agriculture, with which natural sciences agricultural sciences are associated, and understanding their importance in the study of this science. This science provides the population with food, as well as raw materials for the light and food industries. Since this subject includes information on soil science, the basics of agriculture, botany, agronomy. Students study the biological characteristics of plants, the basic properties of soils, their relationship with environmental factors, it is assumed that in order to grow high-quality, environmentally friendly products in agriculture, they will expand their knowledge.

Keywords: soil science, agriculture, plants, ecology, student, nutrition, economics, genotype, phenotype, agriculture.