

YASMIQ O'SIMLIGI BO'YICHA OLIB BORILGAN TADQIQOTLAR TAHLILI

Aygerim Azimbay qizi Asilbekova

Toshkent viloyati Chirchiq davlat pedagogika instituti biologiya yo'nalishi I-bosqich
magistranti

Hasan Aliqulovich Mo'minov

Toshkent viloyati Chirchiq davlat pedagogika instituti Genetika va evalutsion
biologiya kafedrası dotsenti b.f.f.d. (PhD)

ANNOTATSIYA

Maqolada yasmiq o'simligi bo'yicha olib borilgan tadqiqotlar tahlili keltirilgan. Tadqiqot natijasida soha olimlari tomonidan yasmiq genetikasi keng o'rganilganligi hamda fiziologiyasi bo'yicha tadqiqotlar ancha cheklangan darajada olib borilib hozircha sezilarli amaliy natija bermaganligi qayd etilgan. Shuning uchun ham ushbu izlanishlar sohasida fundamental va amaliy tadqiqotlarni sezilarli darajada kuchaytirish lozimligi ta'kidlangan.

Kalit so'zlar: Yasmiq, o'simlik, genetika, genofond, seleksiya, abiotik, biotik, qurg'oqchilik, chidamlilik.

ANALYSIS OF THE RESEARCH ON THE PLANT LENTIL

ABSTRACT

In this article were given analyzes the research on lentils. As a result of the study, it was noted that the genetics of lentils have been extensively studied by scientists in the field, and research on their physiology has been carried out to a limited extent and has not yielded significant practical results yet. Therefore, it was emphasized that it is necessary to significantly strengthen the fundamental and practical research in the field of this research.

Keywords: Lentil, plant, genetics, gene pool, selection, abiotic, biotic, drought, tolerance.