

ISSIQXONA SHAROITIDA O‘STIRILGAN NO‘XAT O‘SIMLIGINING QIMMATLI XO‘JALIK BELGILARINI QIYOSIY TAQQOSLASH

Shahnoza Xurshid qizi Mirzarahimova

Toshkent viloyati Chirchiq davlat pedagogika instituti magistranti

Baxtiyar Xushboqovich Amanov

Toshkent viloyati Chirchiq davlat pedagogika instituti “Genetika va evolutsion biologiya” kafedrası prof.v.b., b.f.d.

Hasan Aliqulovich Muminov

Toshkent viloyati Chirchiq davlat pedagogika instituti “Genetika va evolutsion biologiya” kafedrası dotsenti

ANNOTATSIYA

Ushbu maqolada jahon kolleksiyasidan keltirilgan no‘xat o‘simligining morfologik va qimmatli xo‘jalik belgilaridan biri bo‘lgan o‘simlikning bosh poya balandligi va dukaklar soni belgisining qiyosiy tahlili keltirilgan. Olib borilgan izlanishlar natijasida jahon kolleksiyasidan keltirilgan no‘xat namunalarining o‘simlik poyasining balandligi va dukaklar sonining yuqori ko‘rsatkichlari har ikki belgi bo‘yicha CV-106 namunasida kuzatilgan. Ushbu CV-106 namunasini kelgusi genetika va seleksion izlanishlarda boshlang‘ich manba sifatida foydalanish tavsiya etilgan.

Kalit so‘zlar: o‘simlik, kolleksiya, namuna, o‘simlik poya balandligi, no‘xat, dukkak, belgi, issiqxona.

ABSTRACT

This article provides a comparative analysis of the height of the plant stem and the number of pods which is one of the morphological and valuable economic features of the pea plant from the world collection. As a result of the research, the height of the plant stem and the high number of pods from the pea samples from the world collection were observed in the CV-106 sample on both traits. It is recommended that this CV-106 sample will be used as a starting point for future genetics and selection research.

Keywords: plant, collection, sample, plant stem height, pea, legume, sign, greenhouse.