

MOSH SELEKSIYASIDA ISTIQBOLLI MANBAALARNI TANLASH

Oybek Normumin o‘g‘li Xurramov

O‘simliklar genetik resurslari ilmiy tadqiqot instituti stajyor
tadqiqotchisi

oybekxurramov1993@gmail.com

Dilshod Yesirgapovich Musirmanov

O‘simliklar genetik resurslari ilmiy tadqiqot instituti q.x.f.f.dok.

dilshod.musirmanov.84@mail.ru

Xusniddin Gaprashidovich Mansurov

O‘simliklar genetik resurslari ilmiy tadqiqot instituti kich.i.x.

mansurov-husniddin@mail.ru

ANNOTATSIYA

Maqolada Mosh seleksiyasi yo‘nalishi bo‘yicha ATSIRO xalqaro ilmiy markazi orqali keltirilgan 50 dan ortiq namunalarda tabiiy iqlim sharoitga moslashuvchanlik, o‘suv davri hamda o‘simlik pishib yetilganda mexanizatsiya yordamida yig‘ishtirib olishga moslashgan manbaalarni tanlab olish bo‘yicha tajriba natijalari namoyon qilingan.

Kalit so‘zlar: mosh, nav va namunalar, ertapisharlik, mexanizatsiya, takroriy muddat, mahsuldorlik, o‘suv davri.

SELECTION OF PROMISING SOURCES IN MUNG BEAN SELECTION

ABSTRACT

The article presents the results of experiments on the adaptability to natural climatic conditions, selection of sources suitable for harvesting with the help of mechanization during the growing period and ripeness of the plant in more than 50 samples provided by the ATSIRO International Research Center on the direction of mung bean selection.

Keywords: mung bean, varieties and specimens, early ripening, mechanization, repetitive period, productivity, growing period.