CONTRIBUTIONS REGARDING THE INFLUENCE OF THE CULTURE ESTABLISHING MANNER ON SOME MORPHOLOGICAL CHARACTERS FROM SOME MONARDA L. SPECIES

Ana-Maria CIURUȘNIUC, Teodor ROBU¹

e-mail: ciurusniucanamaria@yahoo.com

Abstract

The study follows the influence of the culture establishing manner on three morphological characters(plant height on full blossom phenophase, lenght and wideness of the leaves) from three species of the genus Monarda L. cultivated in Moldova, in the year 2013. The experience was conducted in three locations of Moldova (Iasi, Vaslui and Pojorata) including variants established by seed, and variants established by seedling. After observation and biometric measurements, it was found that the seedling established variants had higher values of the characters followed during the plant vegetation perioud.

Key words: Monarda, seedling, seeds.