
Ezzat E. Mahdy1, Elsayed Hassaballa1, Abdeen Al-sheemy2 and Heba A. A. M. Hassan 2

Abstract:

ABSTRACT Twenty-six genotypes of sunflower (16 F1-hybrids, four female lines, four restorer lines and two check varieties; Sakha 53 and Giza 102) were evaluated under two contrasting environments, i.e., loamy sand soil at A.R.C., Arab El-Awamer Res. Stn., and clay soil at Assiut Univ. Exper. Farm in season 2016. Genotypes mean squares of the studied traits was significant (P

Keywords:

Key words: Heterosis, Helianthus annuus L., Standard heterosis

Published In: