## Screening of okra *Abelmoschus esculentus* genotypes against *Meloidogyne incognita* Race-1

## A.U. Singh, Vinod Kumar and R.K. Jain

Received February 15, 2013 and Accepted May 25, 2013

**ABSTRACT**: A study was undertaken to screen ninety-four genotypes of okra for their reaction against root knot nematode, *Meloidogyne incognita* (Race-1). Local recommended okra variety *Pusa Swani* was included for comparison as susceptible check. The experiment was conducted under glass house conditions. Data revealed that none of the genotype was resistant to *M. incognita* (race-1). However, thirty genotypes were moderately resistant, thirty four highly susceptible and twenty as susceptible.

Key Words: Root-knot nematode, okra, Resistance, cultivars.