A comparative study on yield of traditional and SRI methods of paddy cultivation in district Katni (M.P.)

Shiv Singh Kirar, A.K. Gupta and Akhilesh Kulhade

Received December 16, 2015 and Accepted March 20, 2016

ABSTRACT: The study was conducted in district Katni. It was found that the change in yield (53.21%) followed by area effect (34.83%) and interaction effects (11.96%) were the major output of paddy in SRI method over traditional method of cultivation.

Key Words: SRI, traditional, productivity of paddy, yield.