

## **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.