## **Rainfed Farming – An Economic Analysis**

M Shireesha, T V Neelakanta Sastry, I Bhavani Devi and G Mohan Naidu

Department of Agricultural Economics, S V Agricultural College, Tirupati 517 502, Andhra Pradesh

## ABSTRACT

The study was conducted in Anantapur district of Andhra Pradesh. The cost of cultivation was highest in the case of groundnut (Rs.28,041.06) followed by sunflower (Rs.21,556.62) and redgram (Rs.20,603.31). Among the three rainfed crops, sunflower (Re.0.49) yielded a highest net income per rupee of expenditure followed by redgram (Re.0.40) and groundnut (Re.0.36).

**Key words :** Cost of cultivaries, Gross income, Returns per rupee