ofertilizers +RDF+FeSO4 +IWM practices recorded significantly higher growth, yield parameters and perimental field but dominant were, Eleusine indica, Digitaria marginata L., Dactyloctenium aegyptium ckage of agrotechniques on growth and yield of aerobic rice. Several weed flora observed in the compared to pre-emergence application of pyrazosulfuron ethyl alone. Application of FeSO4 + FYM + egrated weed management practices recorded significantly lower weed population and weed dry weight ed as compared to RDF + FYM + IWM practices and was being on par with RDF + FYM + Biofertilizers Alternanthera sessilis, Mollugo distica L., Celosia argentia and Borreria hispida. Treatments receiving 12-2013 at GKVK, Bengaluru, Karnataka field exp. was conducted to study the effect of integrated

An assessment of entrepreneurial activities in potato cultivation among the farm women in Rewa block of Rewa district

Student of M.Sc. Ag (Final), Deptt. Of Agril Economics & F.M. JNKVV, College of Agriculture, Rewa (M.P.) Anita Meena, R.S. Bareliya

Abstract

men in India is such a group where they contribute much in the rural socio-economic and culture domain mers through equipping them with entrepreneurial management skill of potato crop. ivation for maximizing the profit. Thus, there is huge scope to boost up the economic gain of the farm P.). The area and productivity under potato crops is found to be in increasing order. Potato has been cks of Rewa district. In the light of these above facts, the present study was carried out in Rewa district erge major commercial crop of this district. The farm farmers are also showing much interest in potato vities in village. Potato being a major vegetable crop of Rewa region is grown in rabi season in all the essary to develop entrepreneurship in the rural women who are largely engaged in agriculture and allied re than 65% of the food grains and comprise 72% of agriculture labors force. Therefore it is very also effect the development task. Rural women in developing countries contribute for production of socially construct role positions, put women in subordinate positions affecting the development, which