

Vol.2 No. 1, 51-53 (2013)

Received: Aug. 2012; Accepted: Feb.2013

Skill Gap of Recommended Production Technology of Wheat Crop in Hilly Areas

R.P. Sahu¹, Raman Jeet Singh² and Dinesh Sah³

1, 2 SMS, VPKAS, K.V. K., Bageshwar, Uttarakhand

3 Asstt. Professor, CHF, CAU, Pasighat, Arunachal Pradesh

Abstract

Technological dissemination and development strategies should focus on the specific package of practices for different situations and intensive extension strategies. Therefore, present study was undertaken to analyze the skill gap of recommended production technology of wheat crop in hilly areas. The maximum gap was found in the area of improved variety, seed treatment and water management on wheat crop. For maximizing the wheat production, training programmes for the farmers and group action for the villages should be introduced. Scattered land holding (2.37), small land holding (2.17), and lack of irrigation facilities, (2.05) were three top most production constraints in Bageshwar district of Uttarakhand.