



Effect of weeder in yield of wheat crop through system of wheat inentisification method

B.K. YADAV¹ AND B.S. KHERAWAT*
Krishi Vigyan Kendra (B.A.U.), GARHWA (RANCHI) JHARKHAND

Abstract : The OFT was planned in the *Rabi* of 2012-13. Farmer's practice selected was the age old traditional method of hand weeding. Since, several tools and equipments are now available, so dutch hoe was selected as one of the technological option vis a vis chemical control. Chemical weeding with pendimethalin @ 1.5 kg/ha after 2-3 days of sowing +one weeding at knee height stage with Dutch Hoe showed minimum weed population with highest yield (30.2 q/ha) and highest B:C ratio (3.5).

Key Words : Wheat, Weeds, Weedicides, Garhwa, OFT

View Point Article : Yadav, B.K. and Kherawat, B.S. (2014). Effect of weeder in yield of wheat crop through system of wheat inentisification method. *Internat. J. agric. Sci.*, **10** (1): 333-335.

Article History : Received : 25.01.2013; Revised : 05.11.2013; Accepted : 30.11.2013

* Author for correspondence

¹Crop Improvement Division, Centrail Soil Salinity Research Institute, KARNAL (HARYANA) INDIA