Effect of chemical and cultural weed control methods on weed parameters yield and economics of dwarf wheat under different dates of sowing

R.R. Parmar and V. C. Raj

International Journal of Plant Protection (April, 2010), Vol. 3 No. 1 : 158-159

SUMMARY
Field study was conducted on the cultural and chemicals means use to control the weeds viz., dates of sowing and herbicides at College Agronomy Farm, B.A. College of Agriculture at Anand, Looking to the weed parameters, yield and economics of normal date of sowing with application of isoproturon pre-emergence @ 1.0 kg ha⁻¹ + H.W. at 35 DAS (S₁W₃) had recorded maximum net return followed by hand weeding twice among all treatment combinations.

Key words:
Raphanus sativus L.,
Alternaria alternata,
Sugars,
Phenols

Accepted:
March, 2010