













- [12] Sandhu, G. S. 1981 personal communication Department, PAV Ludhiana, Punjab.
- [13] Shukla, J.N., Chouhan A.M. Dhaliwal I.S., Verma S.R. (1987) Field evaluation of Rotary blade Till attachment for Direct sowing operation, Journal of Agricultural Engineering 29(1) pp. 21-27.
- [14] Shrivastava A.K., C.S. Deshmukh and N. Jain. Design development and performance of T.D. rotavator cum seed drill under vertisol. Paper presented and published in the International Conference of Agricultural Engineering, AAAE, AIT, Bangkok pp 5-9, 2005.
- [15] Choudhary, V. P. and Singh, B. (2002). Effect of zero, strip and conventional till system on performance of wheat. J. of Agricultural Engineering vol. 39/2, 27-31, April-June. 2002.
- [16] Singh R D. (2002). Annual Report. NDUAT, Kumargunj, Faizabad.
- [17] Singh, B. AND Singh, T.P. (1995). Development and performance evaluation of zero-till ferti seed drill. J. Agril. Engg. 32 (1-4): 13-23.
- [18] Verma, U.N. (1986). Studies on cultural and nitrogen management in wheat in rice wheat sequence. Thesis Ph. D., Birsa Agricultural University Ranchi.
- [19] Yan, X.G.; Shao, C.R. and Wang, L.H. (1986). Study of no-tillage technique for wheat in Hubei rice stubble. Jiagon Nagye Kexne. 9, 1-3 (CL).