BIBLIOGRAPHY


ACAC 1960. Association of Agricultural Chemists method of

Austin, A. and A.K. Miri. 1961. Effect of nitrogen and
irrigation on the protein and glutin content of

________, D.Singh and K.V. Jhamb. 1962. Protein and glutin
content of some improved Indian wheat as influenced
31 (9) : 391-92.

and variety on protein content of some improved
Indian wheats. Sci. and Cult. 29(1) : 31-32.

________, and K.J. Vimal. 1964. Protein content and quality
of chapati of improved Indian wheats as affected
by nitrogen application. Indian J. Agron. 9(2) : 122-27.

Bains, S.S. 1969. Effect of seed bed with different directions
and covers on grain yield of two varieties under
late sown conditions. Half yearly report Div. of 

________, M.S. Swaminatham and K.N. Singh. 1968. Success
with late sown wheat. Indian Fmg. 18(8) : 5-7.

Baley, T. 1976. Some effects of nitrogenous fertilizers on


Brown, Paul. L. 1971. Water use and soil water depletion by 
dry land winter wheat as affected by nitrogen 

Olegemex. 21 : 593-95.

temperature, light intensity, soil moisture stress 
and soil aeration on moisture use by wheat. Can. J. 

Chakraborty, P.K. 1962. The effect of irrigating wheat at 
different stages of growth and different soil moisture 
regimes in relation to variety. M.Sc. Thesis, I.A.R.I., 
New Delhi.

__________1965. Effect of application of different 
doses of nitrogen by two methods on wheat growth under 
different soil moisture regimes. Ph.D. thesis I.A.R.I., 
New Delhi.

agric. Sci. 24 (3) : 195-211.

Chandler, J.V. 1953. Mulches an important item in tropical 

weaths to fertilizer on grain yield and their 

under mulches in eroded terraced soil of Ranchi. J. 


Misra, N. M. and J. Singh. 1971. Performance of K68, S64 and
Larma Raje wheat varieties under rates and method
of urea application. Indian J. Agron. 16 (2) : 239-42.
mulching and plant density on growth, yield and quality
of straw mulch on soil moisture, temperature and
Mudler, E. G. 1954. Effect of minimal nutrition on lodging
Moore, C. A., J. B. Washko and J. B. Young. 1966. Effect of wheat
straw, Lepedza aerecia hay and FYM, as mulches on
conservation and production of nitrates. Soil Sci.
Musso, J. O. 1932. Eine studia dia Bed chieung des boden
Z Pfl Erntaler. 81 1 : 301-344 illus.
Nyhr, E. 1966. The effect of asphalt film on evaporation,
moisture content and temperature of soil. Mird Nory.
Landbrhoisk 45 No. 18 pp. 15 (N.C.) Agric. College
Norway Volkerk.
Naik, B. L. 1972. Effect of soil moisture stress at different
physiological stages on yield and water requirement of
I.A.R.I., New Delhi.
Nelson, C. F. 1960. Effect of plant population and nitrogen
fertilization rates on three varieties of irrigated


Piper, C.S. 1950. Soil and Plant Analysis, University of Adelaide, Australia.


Reddy, G.H.S. 1972. Wheat a promising crop for Chitter district. Indian Fmg. 22(1) : 30.

Relwani, L.L. 1962. Response of wheat varieties to different levels of N and P and economics of N fertilization. Indian J. Agron. 7(1) : 54-68.


Swaminathan, M.S. 1968. Five years research on dwarf wheat. I.A.R.I., New Delhi, pp. 52.


Vetter, H. and A. Z. Assadollahi. 1962. The influence of late application of N on resistance to lodging and yield of spring wheat and barley (Field Crop Abst. 16(2) 586).


