BIBLIOGRAPHY
BIBLIOGRAPHY


aestivum L.) and barley (*Hordeum Vulgare*) as influenced by crop variety and nitrogen. *Indian J. Agron.* 38 (4) : 559-561.


Kumar, B., Roy Sharma, R.P. and Prasad, V.K. 1998. Optimization of nitrogen use for wheat (*Triticum*
aestivum) grown in sequence with rainy season crops.


Mahadkar, V.V. and Saraf, C.S. 1988b. Effect of *Rhizobium* inoculation, phosphorus and time and method of


Namdeo, K.N. and Ghatge, R.N. 1976. Response of blackgram 
(Phaseolus mungo L.) to inoculum and levels of N and 
P with their economics. JNKV Res. J. 10 (3): 
264-266.

nitrogen and zinc on wheat (Triticum aestivum L.) 
yield, and nutrient uptake under partially reclaimed 

by extraction with sodium bicarbonate. USDA Circ. 

Fate and effect of extra application of nitrogen on 
growth and yield components of spring wheat 
(Triticum aestivum L.) grown in solution culture. Plant 
and Soil 175 (2): 179-188.

Pandey, R.L., Chitle, M.W., Sharma, R.N., Chandrakar, H.K., 
Urdbean. In : Technical bulletin of Improved 
Technology for pulses production, AIPIP, IGAU, 
Raipur.

studies in Bengal gram. Indian J. Agron. 22 (4): 
257-259.


Prasad, R. 1979. Fifty years of Agricultural Research and Education ICAR : 106.


(Triticum aestivum L.) cultivars under limited 
irrigation and fertility management. Indian J. Agron. 
38 (3) : 386-388.

Bio., 6 : 89 - 91. (c.f. : ICAR, sponsored short course 
on recent improved methods for increasing pulse 
production April 5 -14, II PR. Kanpur, U. P.).

Sinsiwar, B.S. 1994. Production potential and nitrogen 
economy in wheat (Triticum aestivum)- based forage 

Subbiah, B.V. and Asija, G.C. 1956. A rapid method for the 

Subbian, P. and Ramaih, S. 1981. Influence of P and Mo and 
Rhizobium inoculation on P transfer efficiency in red 

Subramaniam, A. and Palaniappan, S.P.1981. Effect of 
method of planting, plant density and phosphorus 
fertilization on yield of blackgram in irrigated system. 
Madras Agric J. 68 (2) : 96-99.

Tandon, H.L.S. 1984. Sulphur Research and Agricultural 
production in India fertilizer development and 
consultation organization, New Delhi.


