BIBLIOGRAPHY
BIBLIOGRAPHY


5, 40 (Ru) Karagandinskaya set Skhozyalstvennoya. 
Öpytnuya Stantsiya, Kula-Aigir, Kazakh S.S.R.

schedule and weed control on lentil. Water 
Technology centre IARI New Delhi.

Kulhare, P.S., Tiwari, K.P., Saran, R.N. and Dixit, J.P. 
(1988). Effect of irrigation scheduling and phosphorus doses on chickpea (Cicer arietinum) in deep 

Lenka, D. and Gautam, O.P. (1972). Effect of row spacing, 
seed rate, nutrition and irrigation on root growth 
nodulation quantity and uptake of nutrient in pea. 

dates, seed rates and phosphorous on the yield of 

of Genus with special Reference to the chickpea 
(Cicer arietinum L.), its Ecology and cultivation. 
Thesis Agric. Univ. Wageningen.

Response of safflower to irrigation and nitrogen. 

Irrigation scheduling to gram crop based on critical 
stages of plant growth. *Indian J. Agron.*, 24 (2): 
240-241.

1: 136-140.

Mandal, B.K., Dasgupta, S., Ray, P.K. and Bikash, K. Mandal 
yields in West Bengal. *Indian Farm*, December (12-13).

Mane, P.B. and Shinde, P.A. (1987). Nodulation studies in 
new promising varieties/genotypes of chickpea. *J. 


