REFERENCES


AICRPIP (1976). Experimental results of agronomic trials. Agricultural Research Institute, Dholi (Muzaffarpur). Rajendra Agricultural University, Bihar.


Anonymous (1972). New varieties - Pulse varieties developed at IARI. Indian Agr. 21: 47.


Giri, G. and Dr. Rajat (1979). Effect of preceding grain legumes on dryland pearl millet in NW India. Expt. Agric. 15 (2); 169-172.

Giri, Gajendra (1990). Studies on pigeonpea + ground nut intercropping under rainfed conditions. Indian J. Agron. 35 (4); 446-449.


gram (Cajanus cajan L.) varieties to varying
fertility levels. Indian J. Agron. 18 (1): 103-104.

Ramanathan, G. Palanisamy, N. and Krishnamoorthy, K.K.

Ramanujam, S. (1972a). Some salient results of pulse
research (1). Indian Fmg. 21: 17-18.

Ramanujam, S. (1972b). Some salient results of pulse
research (2). Indian Fmg. 21: 19-21.

Rao, J.V. (1974). Studies on fertilizer management of

(L.) Mill. Gp.) varieties to various levels of
38. College of Agriculture, Rewa, M.P.

Response to row to row and plant to plant
spacing in pigeon pea. Proc. Int. Workshop
on pigeon peas held at ICRISAT 15-19 Dec.
1980. 2: 249-255.

and liming of lateritic soil on intercropping
of pigeonpea and ground nut. Indian J. Agron.

of phosphate in maize-wheat and arhar-wheat

of short duration arhar to dates of sowings,
row spacing and phosphate application. Fertil.

of sowing, row spacing and phosphate fertilisa-
tion on early maturing arhar variety 'T-21'

wheat (Triticum aestivum) to residual effect of
phosphorus, methods of sowing and topping oper-
tions assigned to summer sown pigeonpea (Cajanus


