REFERENCES

Unsystematic bentata should be alphabetical
BIBLIOGRAPHY


ANONYMOUS (1971, b) - New vistas in pulse production p-52
Indian Agricultural Institute, New Delhi.


CHOWDHURY, S. (1952) - All about manures. 223.


CHOWDHURY, B.L. (1957) - Indian Fmg. 7(8) : 8-10.


DATTA, C.P. and PUGH, B.M. (1940) - Production of field crop in India. Kitabistan, Allahabad.


Trials under F.A.O. (FFHC.)

DHORARIA, S.T.; TOSHI, S.N. and KABARIA, M.M. (1972) -
Corelation of yield and yield contributing characters
in groundnut grown under high and low fertility

EARLAF DUNJONALD (1795) - Soil composition and plant growth.
(Russell, E.W.), Page 6.

ECKERSON, S. (1929) - Influence of phosphorus deficiency
on the metabolism of tomato plants. Amer. J. Bot.
161 : 852.

FISHER, R.A. and YATIS, F. (1943) - Statistical table from
Biological, Agricultural and Medical Research.
Published by Oliver and Boyd Ltd., London.

Ed. 10, Oliver and Boyd, Edinburgh and London.

FREEMAN and HUMPHREY (1956) - The effect of phosphorus and
nitrate application on large production. Herb. Abst.,
NO. 27 : 177.

FREEMAN and HUMPHREY (1956) - The effect of phosphorus and
nitrate application on large production. Herb. Abst.
NO-70 : 25-30.
GOBEEL (1926) - Phosphorus fertilizer of legumes. I.C.A.R.,

GREAVES, J.E. and PITMAN (1946) - Influence of fertilizer
on the yield and composition of certain crops on the
soil Sci., 61 (2) : 39.

GAHLOT, K.N.S. (1965) - Phosphorus is next only to nitro-
gen. Ind. Fmg., 14(2) : 10.


GILL, P.S.; SINGH, K. and PARODA, R.S. (1974) - Phosphorus
and irrigation management for Kharif legumes. Haryana

GĦONSİKAR, C.P.; MILLER, R.H.; CHUNDAWAT, G.S.; SHARMA,
R.G. and SHEKHAWAT, G.S. (1976) - The effect of
nitrogen phosphorus and bacterial fertilization
on growth and yield of gram in Rajasthan. Ind.
Jour. Agron., 21(2) : 127-130.


JACKSON, N.L. (1958) - Soil chemical analysis Practices
Hall International Inc. Engtewood Cliffs N. J.U.S.A.

KAKDE, J.R. (1950) - Studies on the associated growth of
legumes and cereals and their response to inorganic
fertilizers.


KHUSPE, V.S. (1962) - Relative efficiency of soil and foliar
application of phosphate with and without boran, molyb-
denum and manganese on growth, yield and quality of
peas. Thesis submitted for the degree of Ph.D.,
I.A.R.I., New Delhi.

KHERDE, R.L. and YAWALKAR, K.S. (1966) - Comparative study
of soil and spray application of triple superphos-
phate with micronutrients on peas. Ind. J. Agron.,
11(2) : 198-199.

KHANNA, R.C. and AGRAWAL, K.N. (1968) - Fertilizer response

KURUP, K.R. and KALAPPAN (1969) - The influence of phos-
phate fertilization on legumes. The Madras Agric.

New Delhi, pp. 201-232.


MANJHI, S. (1968) - Response of gram to varying levels of phosphorus alone and in combination with N and K applied broadcast and at plough soil. (Thesis). M.Sc. (Ag.) Agron. I.A.R.I., NEW DELHI.


POUCH, B.M. and DATTA, C.P. (1940) - Farm science and crop production in India Part II, Crops Production in India Gram Chapter X. Kitabistan, Allahabad, PP. 152-157.


SEN, S.; RAO, W.V.S. and SUNDRA (1948) - Phosphate fertilization on legumes Indian council of Agricultural Research Review Service, No. 3.


SCHEIBE, A. et al. (1953) - Manuring of pulses, Green Bull. 20.


SINGH, KANWAR and VIRK JAGJIT SINGH (1965) - A note on the effect of cultural and manurial treatments on yield and growth of Mash (Phaseolus, mungo) and Mung (Phaseolus aureus) Crop of alluvial soils. Ind. J. Agron., 10(1) : 50.


SRIVASTAVA, S.P. and SINGH, AP. (1975) - Phosphorus fertilization in gram under dry land conditions. Science and culture, 41(11) : 527-528.


YEGANARAYANA IYER, A.K. (1950) - Field crop of India with special reference to Mysore, Bangalore, Printing and Publicity, Bangalore.
