REFERENCES


Anonymous (1953) - Report of the Experiment Committee on Manures and Fertilizers - Printed in India by the Manager, Govt. of India Press, Nasik Road, New Delhi.


---------, Thamb and Kumari, V. (1964) - Protein content and quality of chapati of improved Indian wheat as affected by Nitrogen application - Indian J. Agron., Vol. 9(2), 122-127.


-iii-


----------, and Roy, S. (1964) - In an experiment to find out the comparative yield potential of two Mexican wheat varieties and one Indian wheat variety. - *Agri. Res.* Vol. 4(3), 145.


---------, and Meelu, O. P. (1963) - Wheat fairs well with NPK - Indian Fmg. Vol. 8(8), 15.


-------- , Rajendra Prasad and Bapat, S. R. (1973) - Fertilizers pay well even under dryland conditions *Indian Fmg.*, Vol. 23(3), 15-20.


Motwani, V. T. (1958) - One way drilling of wheat will pay Saurastra Farmer. Indian Fmg. Vol. 7(9), 11.


---------------


Ramanujam, S. and B. Rai (1963) - Analysis of yield components in Brassica Campestris var. yellow sarson. - Indian J. Genet., Vol. 23(3), 312-19r


------------- (1962) - Response of wheat varieties to different levels of nitrogen and phosphate and economics of fertilization. - *Indian J. Agron.*, Vol. 7(1), 54-67.


Saxena, P. N. (1967) - Fertilizer needs of Mexican wheats. - Indian Fmg., Vol. 17(5), 40-42.


--------------, Narang, S. D. and Bajwa, M. S. (1968) - All India Wheat Res. Worker's Conf.


---------- (1968) - Influence of date of sowing seed rate and nitrogen fertilizer on performance of dwarf wheat. *Symposium on Agronomy of New Crop Varieties Under Irrigated and Unirrigated Conditions held at Pant Nagar, October 26-8.*

---------- (1962) - Studies on nitrogen and phosphorous nutrition of wheat and their effects on growth and yield. *Thesis submitted to the Agra University for Ph. D. Degree.*


-------- and Verma, J. K. (1965) - Response of wheat varieties to levels of nitrogen. - Indian J. Agron., Vol. 10(4), 381-84.

-------- (1967) - Response of wheat varieties to levels of nitrogen. - Field Crop. Abst., Vol. 20(1), 20.


Singh, S. S., Trikha, R. N. and Tripathi, J. D. (1969) - These wheat demonstrations have a story to tell. - Indian Farmers' Digest, Vol. 11(12), 7-10.


Swaminathan, M. S. and Singh, K. N. (1972) - Response of some varieties of wheat sown late to different forms of nitrogen, seed treatments and soil cover. - Indian J. Agron. Vol. 17 (3).


Wright, S. - Correlation and Causation. - Agron. J., 51(2),
515-518.

Yates, F., Finney, D. J. and Panse V. G. (1955) - Use of