CHAPTER - SEVEN

REFERENCES


Appelqvist LS 1968. Lipid in cruciferae. II. Fatty acid composition of Brassica napus seeds as affected by nitrogen, phosphorus, potassium and sulphur nutrition of plant. Physiol Plant. 9: 425-436.


Singh BP and Singh HG 1983b. Inter-relationship between soil and foliar applied sulphur on oil per cent in seed and oil yield of mustard. Crop Physiol 1 : 69-76.

Singh HG and Chauhan YS 1984. Factors limiting rapeseed-mustard production in North-Eastern parts of India. In : Research and Development Strategies for Oilseed Production in India, ICAR, New Delhi, pp. 77-84.


Singh MV 1991. Proc. 18th Workshop meeting and results of practical utility. All India Co-ordinated Scheme of Secondary and Micronutrients and Pollutant Elements in Soils and Crops. IISS, Bhopal.


Takkar PN 1987. Economics of S fertilization use in India. Proceedings of Symposium on Fertilizer-S Requirements and Sources in Developing Countries of Asia and Pacific, FADINAP/FAO/ The Sulphur Institute and KIAR, Bangkok, pp. 123-137.


*Voss M, Calegari A and Ribeiro PGF 1987. Response of peas to inoculation with Rhizobium and fertilization application. Informe de pesquisa. 73 : 8*


*Original not seen