BIBLIOGRAPHY
BIBLIOGRAPHY


Geethalakshmi V, Christopher Lourduraj A Johnjoel and Rajamanickam K
1993 Nutrition management in groundnut. The Madras Agricultural

*Geus J G De. 1967. Fertilization guide for tropical and sub tropical farming .
Centre d’Eude del’ Azots, Zurich.

Ghosh P K, Singh R K, Bandyopadhyay K K, Misra A K and Manna M C.
2005. Role of Integrated Plant Nutrient Supply for sustainable
production in groundnut based cropping system in India. Fertilizer News
50: 45-53.

*Giller P. 1966. Groundnut and molybdenum C. V. Seanohedbd Academy
Agriculture. France. 52 : 446-449.

parameters in total drymatter production and partitioning of rabi ground
Agricultural university, 33 : 1-5.

In phosphorus for Agriculture. A situation analysis. Potash Phosphate
institute, Atlanta, G.A: 80-84..

Grigg J L. 1953. Determination of the available molybdenum and phosphorus
on chemical composition and yields of Brussels Sprouts. Soil Science.

Gundlur S S and Manjunathaiah H M. 1998. Effect of copper ore tailings and
copper sulphate on uptake of micronutrients in groundnut. Karnataka

Advances in Agronomy. 34: 73-109.


Kanumurmu, Pulla Rao Ch, Chandrasekar K, Veera Raghavaaiah and. Venkateshwarlu B. 2006. Effect of Phosphate Rock enriched FYM on


Peyve Y A V. 1969. Molybdenum in soils, plants and animals. Advances in Agronomy. 34: 80


Reddy S, Shivaraj B and Reddy V C. 2005. Effect of poultry manure, sewage sludge and urban garbage compost on yield, quality and economics of


Singh A K, Adil M L and Gupta S B. 1997. Response of phosphate solubilizers and different forms of inorganic phosphorus on uptake of


Sreerekha M and Narsa Reddy S. 1999. Response of rabi groundnut (Arachis hypogaea L.) to phosphorus molybdenum and FYM in


integrated plant nutrient supply”. Indian Institute of Soil Science, Bhopal, India.


*Originals not seen