BIBLIOGRAPHY


disruption of clover nodule development at high root


Rhizobium under various hydrothermal regimes in soil. *J. Indian
Soc. Soil Sci.*, (38) : 168 – 188.


Effect of Sowing date, irrigation and spacing on nutrient content
and uptake by groundnut (*Arachis hypogeae*). *Indian J. Agron.*, 43
(3) : 459 – 463.

soil micro-organisms. In Peanut production in Texas Ed. J.E.,
Miller Tesas Agricultural Experiment Station texas A & M
University; Texas, U.S.A. pp 26-33.

New York, 1: 4-55.

in *Phaseolus vulgaris* L. in symbiosis with Rhizobium

93


leghaemoglobin content and nitrogen uptake in fodder cowpea.


98


