REFERENCES


Arangarajan V, Sundaram MD, Srenivasan V. 1993. Flyash as carrier supplement for Azospirillum biofertilizer production. All India Symposium on Biofertilizer with reference to Nitrogen fixation microorganisms and Mycorrhiza. Abstract. 3.


Jennings PR, Coffman WR, Kauffman HE. 1979. Rice Improvement International Rice Research Institute, Manila, Philippines.


Nayak DN, Ladha JK, Wanatabe J. 1986. The fate of marker *Azospirillum lipoferum* inoculated in to rice and its effect on growth, yield and N\textsubscript{2} fixation of plants studied by acetylene reduction \textsuperscript{15}N\textsubscript{2} feeding and \textsuperscript{15}N dilution techniques. Biological Fertilizer & Soils 2, 7-14.


Singaravelvelu K, Anthoniraj S. 1988. Rice mill by products as carrier for

Singh G, Choudhary KK. 1997. Effect of seedling bacterization on rice yield and
soil properties under irrigated conditions. Advances in Plant
Sciences 10, (2) 157-160.

Singh, Dhyan, Chhonkar PK, Pandey RN. 1999. Soil Plant Water Analysis: A
Methods Manual, Indian Agricultural Research Institute, New
Delhi. Viii + 160.

Sivakumar G, Narayanaswamy NT. 1998. Biological control of sheath blight of
rice with *Pseudomonas fluorescens*. Oryza 35(1) 57-60.

Sperber JI. 1958. Solution of apatite by some soil microorganisms producing
organic acids. Australian Journal of Agricultural Research 19
782-787.

systems. Ph.D.Thesis submitted to the Acharya N.G.Ranga
Agricultural University, Hyderabad,

Strijdom BW, Deschot CC. 1976. In Symbiotic nitrogen fixation in
plants (Eds. P.S. Nutman) Cambridge University Press,
London. 151-168.

Sudhir Pradhan, Jitendra Mohan. 1998. Response of cereals to *Azospirillum
brasileense*. Indian Journal of Agricultural Sciences 68, (10)
701-703.


