


Bhuvaneshwari B, Subramaniyan V, Malliga P (2010). Comparative studies of cyanopith and cyanospray biofertilizers with chemical fertilizers on...
sunflowers (Helianthus Annuus l.). International Journal of Environmental Sciences. 1(7): 1515-1525


De PK 1936. The problem of nitrogen supply of rice I. Fixation of nitrogen in the rice soils under water logged conditions. *Ind. J. agril. Sci.* **6**: 37-45


Grant IF, Roger PA and Watanbe I (1985). Effect of grazer regulation and algal 
inoculation on photodependent nitrogen fixation in a wetland rice field. 

Grant IF, Seegars R and Watanbe I (1984). Increasing biological nitrogen fixation in 
flooded rice using Neem. In: Natural pesticide from Neem tree and 
other tropical plants (H Schmutlever and KRS Ascher eds.) G.I.S. 

Grant IF, Tirol AC, Aziz I and Watanbe I (1983b). Regulations of invertebrate grazers 
as a means to enhance biomass and nitrogen fixation of Cyanophyceae 


Hazarika D, 1988. Distribution of Blue green algae of rice field of Golaghat 
Guwahati.

Herdman M, Janvier M, Rippka R and Stanier RY (1979). Genome size of 

Hill DJ (1975). The pattern of development of Anabaena in the Azolla-Anabaena 

New York Vol. I.

Huang TC (1982). Ecological studies on the nitrogen fixing Blue Green Algae 

Hughes EO, Gorham PR and Zehnder A (1958). Toxicity of a unialgal culture of 
*Microcystis aeruginosa*. *Canadian Journal of Microbiology.* 4: 225- 
236.

Ichimura S (1954). Ecological studies on the plankton on paddy fields I: Seasonal 
fluctuations in the standing crop and productivity of plankton, *Japan. 
J. Bot.* 14: 269-279.


Laloraya VK and Mitra AK (1973). Studies on the Blue Green Algae of the paddy fields of India. Part-I Cultural studies, general considerations and
distribution pattern of the Blue Green Algae on paddy fields of India. Nova Hedwigia, Beiheft. 47.


Rai LC (2001). Cyanobacteria ecology and environmental management. In: Recent advances in the exploitation of Blue Green Algae and Azolla. IARI, New Delhi, pp 31-44.


Sergeeva E, A Liaimer and B Bergman (2002). Evidence for production of the phytohormone indole-3-acetic acid by cyanobacteria. *Planta.* **215:** 229-238


Singh PK (1973a). Occurance and distribution of cyanophages in pond, sewage and rice fields. *Arch. Microbiol.* **89:** 169-172

Singh PK (1975) .Fertilizer tolerance of blue green algae and their effect on heterocysts differentiation. *Phykos,* **14:** 81-88


Singh S, Rai BN and Rai LC (2001). Ni (II) and Cr(IV) absorption Kinetics by Microcystis in single and multimetallic system. Proc. Biochem. 37


Tiwari ON, Oinum G and Devi S (2010). Development of potential starter culture of cyanobacterial biofertilizer to the terraced rice culture with special emphasis of North East region of India. 6(1):7-12


In : 37th Annual Conference of Association of Microbiologists of India. India Institute of Technology. Chennai, Tamil Nadu, India. pp66


Venkataraman GS and Kaushik BD (1980) Save on Nitrogen fertilizers by the use of algae in rice fields, Indian Farming October. 27-30


