REFERENCES


Malliga P. and Uma L. (2008), ‘Lignolytic activity of Anabaena azollae


Mathew S., Khaleghparast Sh. and Monsef H.R. (2006), ‘Journal of Sciences,

manures’, Environmental Science, Vol.17, No.3, pp.57-68.

Mc Cready (1950), ‘Biochemical Methods’, Jeyaraman Publications,
pp.35-38.

Agricultural Science, Vol.8, No.3, pp.34-42.

Miller S. (1952), Laboratory Manual in Bio Chemistry, New Age


Mishra G., Job C. and Bouchet M. (1973), ‘Chemical composition and
hydrodynamic characteristics of turnip Nitrate reductase’, Ibid, Vol.322,
pp.218-223.

factor for mungbean yield’, Proceedings of Second Intl. Mungbean
Symposium, AVRDC, Shanhua, Tainan, pp. 244-251.

partitioning in mungbean in response to source sink alteration’, J. Agron.

Mooy C. J. and Pesek J. (1999), ‘Nodulation responses of soybean to added
phosphorus, potassium and calcium salts’, African Journal of Bio
Technology, Vol.3, No.2, pp. 275-280

Mulongoy K. and Merkx R. (2003), ‘Soil Organic matter dynamics and
sustainability of tropical agricultures’, A Wiley sayce Co-publications New
York.


LIST OF PUBLICATIONS


7. **Anbuselvi S.** and Anusha (2009), ‘Application of nanorobotics hardware architecture in cerebral aneurysm’. Proceedings of the National Level symposium on ‘Biomedical Engineering systems and Technologies, Sathyabama University, Chennai.'


