


Solubilization of phosphorus and micronutrients by plant 
growth promoting biocontrol fungus, *Trichoderma harzianum*. 

Amanullahkhan, M.D. 1997. Influence of fertilizer levels, intercropping and 
organic manures on the growth and yield of Cassava. *Ph. D. 
Thesis* submitted to the Tamil Nadu Agricultural University, 
Coimbatore, India.

Bacteria from rhizosphere and hyphosphere soils of different 


Arunachalam, K. 1995. *A handbook on Indian Tea*. All India Printing 
Press, Pondicherry, India. P. 271.

fungi and other rhizosphere microorganisms. In M.J. Allen (ed.), 
*Mycorrhizal functioning: an integrative plant-fungal process*. 


Effect of *Azospirillum* on nursery grown tea plants. In : *Proc. the 
15th Plantation Crop Symp.*, Eds. K.Sreedharan, P. K., 

12 - 15.

Chemical and biological control of red root disease. *Newsletter of 

Baby, U.I. 2006. *Brain storming meeting on biological nutrient management in plantation and other cash crops* organized by Department of Biotechnology, Govt of India, New Delhi on 10th August. At Kerala forest research institute, Peechi, Trichur, Kerala 680 653.


Chadhuri, S. 2006. Brain storming meeting on biological nutrient management in plantation and other cash crops organized by Department of Biotechnology, Govt of India, New Delhi on 10th August. At Kerala forest research institute, Peechi, Trichur, Kerala 680 653.


Dobbelaeere, S., Croonenborghs, A., Thys, A., Ptacek, D., Vanderleydan, J., Dutto, P., Labondera – Gonzalez, C., Caballero-Mellado, J.,


content, number of rhizosphere bacteria and timing of inoculation. *Soil Biol Biochem.* 20:45–49.


Bibliography


Bibliography


Jamaludin. H. 2006. Brain storming meeting on biological nutrient management in plantation and other cash crops organized by Department of Biotechnology, Govt of India, New Delhi on 10th August. At Kerala forest research institute, Peechi, Trichur, Kerala 680 653.
Bibliography


Jisha, M. S. and Alagawadi, A. R., 1996, Nutrient uptake and yield of sorghum (*Sorghum bicolor* L. Moench) inoculated with


Karthikeyini, B.K. 2002. Integrated nutrient management for tea with special reference to soil microbial activity. *M.Phil. thesis* submitted to Bharathiar University, Coimbatore, TN.


Kulanthaivel, S., Kirutheeswari, R., Reevathi, V., Ashadevi, N. K. and Nagendran, A., 2006. Production of auxin by wild and


Bibliography


Nautiyal, S., 2006. Brain storming meeting on biological nutrient management in plantation and other cash crops organized by Department of Biotechnology, Govt of India, New Delhi on 10th August. At Kerala forest research institute, Peechi, Trichur, Kerala 680 653.


Bibliography


Premkumar, R., Balamurugan,A., Radhakrishnan, B., Siby Mathew and Jayanthi, R. 2012. Integrated nutrient management (INM) using


Rashmi, K., 2004. Biodiversity of soil bacteria from evergreen forests of Western Ghats of Uttara Kannada district with special


Saikia D.N. 2006. Brain storming meeting on biological nutrient management in plantation and other cash crops organized by Department of Biotechnology, Govt of India, New Delhi on 10th August. At Kerala forest research institute, Peechi, Trichur, Kerala. 680 653.


Schloter, M., Krichhof, G., Heinzmann, U., Dobereiner, J. and Hartmann, A. 1984. Immunological studies of the wheat – root colonization by the Azospirillum brasilense stains monoclonal antibodies. In:


Sharma, J.K 2006. Brain storming meeting on biological nutrient management in plantation and other cash crops organized by Department of Biotechnology, Govt of India, New Delhi on 10th August. At Kerala forest research institute, Peechi, Trichur, Kerala 680 653.


Silva, T.M., Stets, M.I., Mazzeto, A.M., Andrade, F.D., Pileggi, S.A.V., Favero, P.R., Cantu, M.D., Carrilho, E., Carneiro, P.I.B., Pileggi, M.


Bibliography


Thomas,G., 2006. Brain storming meeting on biological nutrient management in plantation and other cash crops organized by Department of Biotechnology, Govt of India, New Delhi on 10th August. At Kerala forest research institute, Pechi, Trichur,Kerala 680 653.


