REFERENCES


75


References


*Chemosphere, 22*: 1-9.

Satpathy, G. and N.J. Behera. 1993. Effect of malathion on cellulase, protease, 
urease and phosphatase activities from a tropical grassland soil of Orissa, 

quality in adjacent cultivated forest and native grassland soils. *Plant and 
Soil*. 233, 251-259.

Schaffer, A. 1993. Pesticide effects on enzyme activities in the soil ecosystem. In 
*Soil Biochemistry* (Edited by J.M. Bollag and G. Stozky). Marcel Dekker, 

chemical and physical properties as indicators of forest soil quality: 

Schuster, E. and D. Schroder. 1990. Side-effects of sequentially- and 
simultaneously-applied pesticides on non-target soil microorganisms: 

products of commonly used insecticides in Indian rice soils: Degradation 
and significance. In: Fate and significance of pesticide degradation 
products (Edited by L. Somasundaram and J.R. Coats). American 
Chemical Society Symposium Series 459, 1990; American Chemical 
Society, Washington, DC. 43-60.

showing enhanced degradation of organophosphate insecticides. *Biol. 

Simon-Sylvestre, G and J.C. Fournier. 1979. Effects of pesticides on the soil 


References


