Literature Cited

Adalla, C.B. 1990. Integrated pest management, extension and women project. terminal report Volume. Department of entomology, College of Agriculture, University of the Philippines Los Banos, College, Laguna.


Dasgupta, Susmita and Meisner, Craig and Mamingi, Nlandu 2005. Pesticide traders’ perception of health risks: Evidence from Bangladesh. Development economics research group the World Bank and Department of Economics University of the West Indies Cave Hill Campus, Barbados.


Maredia, Mywish and Prabhu, Pingali. 2001. Environmental impacts of productivity –
enhancing crop research: A critical review. A report from TAC’s standing panel on
impact assessment (SPIA). TAC Secretariat, FAO pp 36

McLaughlin, A. and Mineau, P 1995. The impact of agricultural practices on biodiversity:
Agriculture, Ecosystems and Environment, 55(3): 201-212.

Medina, C.P.1987. Pest control practices and pesticide perceptions of vegetable farmers
in Loo Valley, Benguet, Philippines. In: Management of pests and pesticides:
Farmers’ Perceptions and Practices. J. Tait, B. Napompeth (Eds.). Boulder
(Colo., USA): West View Press.

Merwin, H.D. and Peech, M. 1950. Exchangeability of soil potassium in the sand, silt and
Clay fractions as influenced by thenature and complementary exchangeable


Muhr, G.R, Datta, N.P., Sankara Subramoney, H., Dever, R.F, Leley, V.K. and Donahue,
R. L. 1963. Soil testing in India. United States Agency for International


Partap, T. 1998. Agricultural sustainability challenges in upland areas of semi-arid and humid Asia. In: Proceedings of the study meeting on sloping land agriculture and


