
Tools are displayed for the training of crop specialists, field extensionists and farmers including manuals on integrated pest management, workbooks of field exercises for extensionists and farmers, and simple-language producer magazines, together with posters showing the results of work with farmers using some of these tools.

Presenter Contact Information:
Jeremy Haggar, CATIE MIP/AF, Nicabox 112, P.O. Box 52 - 7444, Miami, Fl, 33152, U.S.A., Tel/fax 505 2657303; EMAIL: Jhaggar@ibw.com.ni

T5  Ethnographic and Participatory Linear Programming (EPLP) — Peter Hildebrand, University of Florida/IFAS, Food & Resource Economics Department, Gainesville, FL USA

The EPLP models are developed to understand and simulate the complexity and diversity of small farm livelihood systems. When validated, the models are used to assess ex ante differential adoption or rejection of potential technologies or the potential differential impacts on households of proposed infrastructure or policy changes.

Presenter Contact Information:
Peter Hildebrand, UF/IFAS Food & Resource Economics Department, PO Box 110240, Gainesville, FL 32611 USA; PH 352-392-5830; FAX 352-392-8634; EMAIL: peh@ufl.edu

T6  Multi-Stakeholder Collaborative Learning — Clive Lightfoot, International Support Group (ISG), Agropolis International, Montpellier, France

Multi-stakeholder collaborative learning processes have been used over the last years in a settings of community based natural resources management and reforms both in farmer demand led extension and in farmer participatory adaptive research. A variety of tools for trainers, researchers, extension managers and policy reformers are shared in printed and interactive CD formats, including opportunities to engage in internet-based communities of practice in this area of work.

Presenter Contact Information:
Clive Lightfoot, ISG, Agropolis International, Agropolis Avenue, Montpellier, 34294, France, Phone: 0033 467047529; FAX 0033 467047526, EMAIL: clive.lightfoot@agropolis.fr