

Short training to Olympe in the framework of the PADAC project in Cambodia

Venue: Phnom Penh (MAFF)
Trainees: PADAC - MAFF - URA- AVSF
Duration: 3 days

Wednesday, May 20

- Focus on systemic analysis, farming system, activity system, economic calculation and role of modeling in farming system analysis.
- Understanding of farming strategies and notion of risk and resilience.
- Definition and use of Farming System Reference Monitoring Network (FSRMN). Notion of Decision Support System (DSS).
- Introduction to Olympe, definitions, unities, "activities" module; cropping and livestock systems.

Thursday, May 21

- Continuation and end of "activities " module definition for a farmer, creation of variants : how to deal with farm variants and technical change impact on farm structure.
- "Classification" module.
- Use of "indicator (generation of formulas) "output form" (specific customized tables) comparison formulas.
- Short presentation of the "sets" module.

Friday, May 22

- Hazard" module: risk analysis with farm variants.
- Presentation of various types of uses of Olympe: the FSRMN in Madagascar: problems and adaptation to Cambodian context.
- Existing literature, manuals, and tutorials.
- Website.