



# Evaluations de l'érosion du sol et de l'impact des pratiques de CES dans le contexte actuel

Quang Bao Le

System-based Options by Context



A tool for better investment  
decisions in agriculture and  
rural development

Projet financé par la GIZ

“Evaluation de l’impact des options de GDT pour l’atteinte de la Neutralité  
en matière de Dégradation des Terres”



Deutsche Gesellschaft  
für Internationale  
Zusammenarbeit (GIZ) GmbH



ICARDA  
Science for Better Livelihoods in Dry Areas



www.iresa.org

# Session overview

Activity	Purpose	Tools/data/ information used to aid the activity	Group work organization
Explication de la procédure d'évaluation participative de la sévérité de l'érosion du sol	<ul style="list-style-type: none"> <li>▪ Stakeholder perception on current status of soil erosion</li> <li>▪ One of information sources for validating soil erosion model</li> </ul>	<ul style="list-style-type: none"> <li>▪ The grid-based participatory guideline</li> <li>▪ Printed, and/or projected color Google Earth map with 1-km grid lines.</li> </ul>	<ul style="list-style-type: none"> <li>▪ 4 mixed groups, led by local participants (e.g. farmers)</li> </ul>
Explication de la procédure de l'évaluation participative des impacts des options de CES	<ul style="list-style-type: none"> <li>▪ Stakeholders' reflections on impacts (positive or negative) of SWC practices</li> </ul>	<ul style="list-style-type: none"> <li>▪ Printed/projected color Google Earth map + Photos of SWC → realize the context of SWC</li> <li>▪ Standardized Excel form to evaluate</li> </ul>	<ul style="list-style-type: none"> <li>▪ 4 mixed groups, led by SWC experts</li> </ul>