

## How do we operationalized best-fit extension?

Research questions	Clients
<p>1. Systematic review:</p> <ul style="list-style-type: none"> <li>○ Identify, describe, and map the different extension delivery models (criteria) <ul style="list-style-type: none"> <li>▪ TEV, Private-provider , Hub and spoke marketing systems (outgrowing schemes), producers organizations, cooperative organization, ICT-enabled, FFS, NGOs projectized vs long-term programs; user-pay systems, Plant-Wise/ Plant clinics, demonstrations, farmer-scientist, lead farmers, SMART farmer, input provision model )</li> </ul> </li> <li>○ Identify lesson learns of different models: What made it successful, What hinder its success; Identify client (age gender, other characteristic) and government typology</li> </ul> <p>a. Identify best fit principle</p>	<p>Country governments, donors, implementers, researchers of new technology, policy makers</p>
<p>2. How can we ensure agriculture extension systems are flexible and adaptive (i.e. Vietnam)</p> <ul style="list-style-type: none"> <li>• Under what conditions are needed for a coordinated pluraistic system (role clarification)</li> <li>• How do extension systems adapt and coordinate to address new challenges of farmers.</li> <li>• Identify actors and how they receive and forward information</li> </ul>	<p>Country governments, donors, implementers, researchers of new technology, policy makers</p>
<p>3. Under what conditions can private-sector finance models address the needs of small-holder farmers in rural area (by segmentation) (India case study)</p>	<p>Country governments, donors, implementers, researchers of new technology, policy makers</p>
<p>4. Review of policy frameworks/ legislation and the extension models used</p>	<p>Country governments, donors, implementers, researchers of new technology, policy makers</p>
<p>5. Under what conditions are quality extension services are delivered: policy, managerial, financing, program design, agent capacity</p>	<p>Country governments, donors, implementers, researchers of new technology, policy makers</p>