## Study #3124

### Contributing Projects:
- P55 - Generating evidence base for upscaling local adaptation through Climate-Smart Agriculture
- P1608 - A Climate Services Menu for SEA (CliSM): tackling scaling with a diversity of end users in the climate services value chains
- P48 - Enhancing adaptive capacity of women and ethnic minority smallholder farmers through improved agro-climate information in South-East Asia

### Part I: Public communications

**Type:** OICR: Outcome Impact Case Report  
**Status:** On-going  
**Year:** 2019  
**Title:** Agroclimate information services adopted in provincial Farmers’ Union 5 year-plan, directly benefitting over 19000 households designing and implementing homegardens

**Commissioning Study:** <Not Defined>

### Part II: CGIAR system level reporting

**Links to the Strategic Results Framework:**

**Sub-IDOs:**
- Increased livelihood opportunities  
- Enhanced capacity to deal with climatic risks and extremes (Mitigation and adaptation achieved)  
- Reduce pre- and post-harvest losses, including those caused by climate change

Is this OICR linked to some SRF 2022/2030 target?: Yes

**SRF 2022/2030 targets:**
- # of more farm households have adopted improved varieties, breeds or trees

**Comment:** <Not Defined>

### Geographic scope:

**Sub-national**

**Country(ies):**
- The Socialist Republic of Viet Nam

**Comments:** <Not Defined>