





Promoting Quality Timber Production in Smallholders and Community-based Teak and Other Valuable Species Plantations in the Tropics (PP-A/54-331A)

Vietnam Component By Dang Thinh Trieu (PhD.)

















Output 1: High-quality planting stock and improved practices in silviculture

✓ Silvicultural experiments (6 ha)















Output 1: High-quality planting stock and improved practices in silviculture

✓ Establishing teak and Cinnamomum cassia and C. balansae plantations: (8ha)













Output 3: Collaboration, information sharing and knowledge management, networking, and outreach for sustainable smallholder teak and other species plantations

- ✓ Develop training materials:
 - + Two paper-based training documents on nursery techniques and silvicultural practices
 - + Two videos on silviculture practices were published in online newspapers and broadcast on television













Output 3: Collaboration, information sharing and knowledge management, networking, and outreach for sustainable smallholder teak and other species plantations

✓ Four trainings for 120 participants:

















Output 3: Collaboration, information sharing and knowledge management, networking, and outreach for sustainable smallholder teak and other species plantations

- ✓ Field Data Collection: :
- 30 interviews (smallholder households)
- 40 interviews (government, commercial teak and other plantations, teak traders; communities, NGOs, researches;
- ✓ 3 group discussions (agroforestry farmers, monoculture plantation owners, and households involved in community-based)

teak and other valuable.









ITTO-BMEL Project







Thank you!