

## Resume

**Name:** Doan Dinh Tam  
**Address:** Research Center for Forest Ecology and Environment  
Forest Science Institute of Vietnam  
Chem, Tu Liem, Hanoi, Vietnam  
**Email:** [tam\\_doandinh@yahoo.com](mailto:tam_doandinh@yahoo.com)  
**Phone:** +(84-4) 8388431  
**Telfax.:** +(84-4) 8389 434

**Education** 2003 - 2005: MSc. Degree in forestry, Vietnam Forestry University  
1996 – 1999: B.Eng ( Engineering) in forestry/silviculture, Vietnam Forestry University

**Other Training:**

- May, 2001, Training course in participatory forestry research methodology at the forest science institute of Viet Nam
- October, 2001, Training course on conservation of biodiversity and forest plant genetic resources at the forest science institute of Viet Nam
- August, 2003, Training course on forest management administration in Japan
- October, 2003, Training course on forest rehabilitation and soil erosion in Japan
- November, 2005, Training course on clean development mechanism (CDM) in Ha Noi

**Key Qualification** Land use and management, site – species selection, forestry extension; forest management and development; CDM.

<b>Languages:</b> English:	Reading	Writing	Speaking	Listening
	good	good	good	good

### Research Interest.

Silviculture, forest ecology, sustainable land use

### Research Activities

**Project:** Soil survey and interpretation for afforestation at Quang Ninh and Bac Giang province. (KFW) **2000 -2001**

**Time:** June – October 2005

**Position:** Technical staff

**Duties:**

- Investigation on location of above province
- Mark and coil map about forest and forest soil actual state
- Collection soil sample and description about soil profile

**Project:** Research about solution technical to rehabilitation Melaleuca forest and mangrove forest at some main area in Viet Nam **2001 - 2004**

**Position:** collaborator

**Duties:**

- Investigation, survey for mangrove forest at Quang Ninh, Hai Phong, Thai Binh province
- Built, follow and appraise for Forestry – fish breeding model at Tien Hai and Thai Thuy district, Thai Binh province
- Built, survey and appraise for mangrove forest model inshore at Tan Thanh commune, Kien Thuy district, Hai Phong province

**Project:** Selection of suitable species to utilize the bank around shrimp pond to reduce environmental threat and improve production at Thuy Truong commune, Thai Thuy district, Thai Binh province. **2002 - 2003**

**Position:** Project Manager

**Duties:**

Investigation on economic of the people at research department.

Investigation, appreciation reality and physical – chemical properties of soil shore around shrimp pond

Investigation, appreciation about structure of crop plants in the edge of a pond and all work method technical to grow that crop plants

appreciation effective about economic, social and environment of all crop plants

Proposal about solution technical to use soil of shore around shrimp pond which have been effective economic, social and environment.

**Project:** Research on demand mineral nutrition N, P, K and water of (A.auriculiformis) and eucalyptus Urophylla at stage nursery and a sapling forest. **2000 – 2003**

**Position:** collaborator

**Duties:**

- Investigation, survey to learn about the effective of putting down fertilizer for forest grow (A.mangium & A.auriculiformis) and Eucalyptus urophylla at ecological area different in Viet Nam.

- Research, determination about demand nutrition of *A.auriculiformis* and *Eucalyptus*.
- Experiment grow plant in clean sand
- Experiment grow plant on pot
- Analysis botanical mineral nutrition (N, P, K and content ash).
- Analysis soil under all artificial forest of and *Eucalyptus* at ecological area different in Viet Nam.
- Research influence of all nutrition N, P, K to complexion and colour leaf of hemline – based adhesive and eucalyptus in stage nursery *Urophylla* (reason nutrition by complexion)
- Research water regulation of *A.auriculiformis* and *Eucalyptus urophylla* (water regulation, withered plants humidity, surgical leaf, ability for keeping water and wasting water of 2 above plants).
- Experiment putting down fertilizer at forest of 2 above plants (formula putting down fertilizer and method putting down fertilizer difference).
- Proposal all solution about technical afforestation intensive farming *A.auriculiformis* and *Eucalyptus* by putting down fertilizer

**Project:** “Building for putting down fertilizer of production afforestation for 04 main plant, using 5 million hectare forest are *A.auriculiformis*, *Eucalyptus urophylla*, *Pinus mercusii* and *Dipterocarpus alatus*”

**2003-2004**

**Position:** Freelance

**Duties:**

- Collection, Analysis and appreciation all document relation to Research
- Investigation, survey and collection figures at production afforestation of main area in Viet Nam.
- Analysis model, calculator about need figures to satisfy aim.
- Analysis, collection and building for putting down fertilizer technique to production afforestation of above plants and using for specific area

**Project:** Rehabilitation of natural forest in degraded watershed area in the north of Viet Nam (RENFODA) - JICA

**2002 – 2007**

**Position:** main collaborator

**Duties:**

- Buiding about afforestation model in free land at Thung Lung commune, Cao Phong district, Hoa Binh province
- Investigation and survey natural forest and technique method afforestation in Hoa Binh
- To monitor, collection all figures about afforestation and changing environment of model

**Project:** Research on scientific basic and technique method for growing *Parashorea chinensis Wang Hsie* at Da river catchments area

**2002**

**Position:** Head of project

**Duties:**

- Research on character about complexion and arrangement of Parashorea.
- Research on character about physiological, ecological of Parashorea.
- Research on solution about Silviculture technique in growing Parashorea.
- Building instruction about technique for growing Parashorea chinensis  
Wang Hsie

**Project:** Technical Assistance to the National 5 Million Hectare Reforestation Program, Vietnam. **2000 - 2003**

**Time:** 2 months per year

**Position:** Land use expert

**Duties:** Develop criteria and indicator for forestland evaluation applicable in 5 millions hectare reforestation programme

**Project:** Reforestation in Lang Son and Bac Giang (KfW1); Reforestation in Ha Tinh, Quang Binh and Quang Tri (KfW2); Reforestation in Lang Son, Bac Giang and Quang Ninh (KfW3), Vietnam. **1996 - 2000**

**Time:** March – June, 1996; April – December 1998; June – September 2000

**Position:** Land use expert

**Duties:** Provide of consultancy on micro land use planning for reforestation /Conduct training on land use planning.

**Publication and papers**