

Resume

Name: Nguyen Anh Dung
Address: Research Center for Forest Ecology and Environment
Forest Science Institute of Vietnam
Chem, Tu Liem, Hanoi, Vietnam
Email: dung_hb68@yahoo.com
Phone: +(84-4) 8389434
Fax: +(84-4) 8389 434

Education 1997-2001: MSc Forestry. Vietnam University of Forestry
Thesis: “Natural regeneration and management technique for natural forest at Song Da Forest Enterprise, Hoa Binh province”

1987-1992: Engineer Forestry. Agriculture and Forestry
University of Thai Nguyen.

Thesis: “Species composition at Quan Chu commune, Dai Tu
District, Bac Thai province”

Other trainings September – November, 2004. Training on soil and water testing
at Institute of Forestry and forest product. Japan

Language:

English:	Reading	Writing	Listening	Speaking
	good	fair	fair	fair

Research Interest: Forest Physiology, forest ecology, forest soil

Research activities

Project: Development of forest model for watershed area at Hoa Binh reservoir. Project under 661 National Program **2003-2007**

Position: Project leader

Duties:

- Prepare research proposal and planning
- Forest survey, soil survey

- Design forest model
- Implementation of forest model on the field
- Data analysis and report to MARD

Project: Design and implementation of botanical garden for Hoa Binh reservoir. Project under 661 National Program **2001 - 2004**

Position: Project leader.

Duties:

- Prepare research proposal and planning
- Forest survey, soil survey
- Design botanic garden
- Collection and plantation of key species
- Report to MARD

Project: Design protection forest model for Hoa Binh and Ha Giang province. Sub-project under National project: "Silviculture measures for the National program: closing natural forest and afforestation" **1998 - 2001**

Position: Collaborator, Sub-project leader

Duties:

- Design experimental model
- Data analysis and report

Project: "Assessment of sloping land cultivation in the North East of Vietnam. Sub project under National project KN 08-07" **1997**

Position: sub-project leader

Duties:

- Soil survey
- Crop assessment
- Data analysis and report

Project: Research on seedling and plantation of indigenous species for Bac Thai Province. **1996 - 1997**

Position: collaborator

Duties:

- Proposal writing and planning
- Design experimental model
- Data analysis and report

Project: Silviculture measure to improvement of PAM plantation forest at Bac Thai Province **1996-1997**

Position: Project leader

Duties:

- Proposal writing and planning
- Design experimental model
- Data analysis and report

Project: Design agro-forestry model to reduce soil erosion and forest enrichment at Nui Coc Lake, Thai Nguyen Province

1994 - 1996

Position: Project leader

Duties:

- Proposal writing and planning
- Design experimental model
- Data analysis and report