PHAM THANH HA

1. PROPOSED POSITION : Institute for Agricultural Environment (IAE)

FOR BERTER LAND REGULATION AND ADMINISTRTION FOR PRIVATE SECTOR DEVELOPMENT PROJECT

2. PERSONAL INFORMATION



NAME: PHAM THANH HA

DATE OF BIRTH : 28th May 1980

SEX: Male

NATIONALITY: Vietnamese

PERSONAL ADDRESS: 48, group 1,19/5Street, Van Quan, Ha Dong,

TELEPHONE NO. : Hanoi

FAX NO. : +84 (4) 3784235 (office)

E-MAIL ADDRESS : +84 (4) 37893277

IAEhoangha@gmail.com

3. EDUCATION

DURATION: From 1999 to 2003

TITLE OF: Engineer of Soils and Fertilizers

QUALIFICATION

AWARDED : Agricultural University Nº 1, Hanoi, Vietnam

NAME OF

ORGANISATION

PROVIDING

EDUCATION

4. **OTHER TRAINING**:

5. PERSONAL SKILLS AND COMPETENCES

LANGUAGES: Vietnamese: Native user

English : good user

COMPUTER SKILLS : Good computer skill in **office**, **Model.**.

ORGANIZATIONAL Good organizational

SKILLS

SOCIAL SKILLS :

6. **EMPLOYMENT** RECORD

> **DURATION** Present

EMPLOYER Institute for Agricultural Environment (IAE)

POSITION HELD AND

DESCRIPTION OF Researcher

DUTIES - Modelling

WORKING 8 years in Vietnam, **EXPERIENCE**

7. **DETAILED TASKS** WORK UNDERTAKEN THAT BEST

> ILLUSTRATES CAPABILITY TO HANDLE **ASSIGNED**

THE TASKS ASSIGNED. (In this column, listed

tasks one by one and supported each task by project experience in the right hand side column)

(In this column, listed project name, location,

year, position held, i.e.,)

- Project member Influences of landscape on natural habitat, natural

enemies and pests on rice field system in Red

River Delta

Year: 2013-2015

Location: Vietnam

- Project member Developing collection and treatment of crop

> residue for reducing rural GHG emission in Red River Delta, funded by Ministry of Agriculture

and Rural Development of Vietnam

Year: 2012-2014

Location: Vietnam

1. Study the influence of irrigation methods and Project member, technical team leader

applied organic meterials on Green House Gas

(GHG) emission on paddy rice field

Donor: NAFOSTED, MOST

Year: 2012-2013

Location: Vietnam

2. An estimation of reduction potential for the Project member

agriculture sector in Vietnam

Donor: UNDP Year: 2012

Location: Vietnam

Project member 3. Assessment of climate change impact and

develop action plans for agriculture and

aquaculture sectors

Donor: Ministry of Agriculture and Rural

Development

Year: 2010-2012 Location: Vietnam

- Project member 4. Study on Agricultural Mitigation Potentials in

Vietnam

Donor: JICA and MARD support

Year: 2010-2011 Location: Vietnam

- Project member 5. Partnership to Develop Innovative Policies on

Climate Change Mitigation and Market Access

Donor: IFPRI
Year: 2009-2011
Location: Vietnam

- Project member 6. Using Rice residue to produce biochar for

improving soil fertility and mitigating GHG

emission, Soc Son district, Hanoi city.

Donor: Hanoi city Year: 2010-2011

Project member 7. Study arsenic in groundwater in HaNam

province and safe water Technology for Arsenic

Removal

Donor: MARD, VAAS

Year: 2009-2011

Location: Ha Nam province

- Project member 8. Determination the pollutants to agricultural

areas downstream of Nhue river, Nhat Tiu, Kim Bang and Hoang Dong, Duy Tien, Ha Nam for

example

Donor: Vietnam Academy for Agricultural

Sciences

Year: 2010-2012

- Project assistant

Location: Ha Noi and Ha Nam provinces

9. Determination the impact and develop the reuse procedure of waste water from sugar and ethanol factories in Thanh Hoa province

Donor: MARD, VAAS

Year: 2009-2010

Location: Thanh Hoa province

Project member, technical and modelling

Study the economic impact of climate change and adaptation measure for agriculture

sector in Vietnam

Donor: World bank

Year: 2009

Location: Vietnam

Project member

Research Biochar production from agricult 11.

ural waste in the Mekong delta

Donor: MOET, Year: 2011-2012

Location: Mekong delta

Publication 8.

2011

1. Mai Van Trinh, Nguyen Hong Son, **Pham** Thanh Ha, 2011, Application of DNDC model to study the greenhouse gas emissions and loss of nitrogen on a plant structure on the Red River alluvial, Vietnam Soil Science Magazine, 36, 100-105

2011

2. M. V. Trinh, N. T. Hue, P. T. Ha and V. D. Quynh, 2011, Wastewater from sugar and ethanol plants and their use for agriculture, Science and Technology Journal of Agriculture Development, Ministry Rural Agriculture and Rural development, Vietnam,

April 2011, 39-43

2011

3. M. V. Trinh, **P. T. Ha**, V. T. Hang, D. A. Minh, L. V. Khiem and M. T. L. Anh, 2011, Journal of Vietnamese Agricultural Science and Technology, Vietnam Academy

Agricultural Sciences 24, 70-74.

2012

4. Mai Van Trịnh, Nguyen Thi Hue, Pham Thanh Ha, Vu Duong Quynh, Bui Thi Phuong Loan, 2012, Influence of using waste water from Lam Son methanol factory on yield and quality of sugarcane and soil quality, Science and Technology Journal of Agriculture and Rural development, December 2012, 37-43

2013

5. Pham Quang Ha, Mai Van Trinh, Bui Thi Phuong Loan, Do Thanh Dinh and Pham Thanh Ha, 2013, Modelling with using DSSAT software for forecasting climate change impacts on rice productivity in Mekong river delta, Vietnam Journal of Agriculture and Rural development, March 2013, 60-63

2013

6. Mai Van Trinh, Mai Thi Lan Anh, Bui Thi Phuong Loan, Nguyen Thi Thu Thuy, Pham Thanh Ha and Vu Thi Hang, 2013, Dynamic of some soil environmental elements in rice soil in summer season under different water regimes and organic materials, Vietnam Journal of Agriculture and Rural development, March 2013, 113-119.

9. Proceeding

1.

10 CERTIFICATION

•

SIGNATURE: DATE OF 16 / 04 / 2015 SIGNING:

Day Month Year