**Curriculum Vitae**

# Personal Information

 (1) Family name: THIEU Middle name: THI PHONG Given 

Attach your recent name : THU photograph here

(Should be taken

within three months)

Please write your (2) Date of Birth: (day) 21 / (month) 5 / (year) 1984 name on the back of

the photo

 (3) Age: 31 (as of application) (4) Sex: [ ] M / [X ] F

(4cm×3cm)

1. Marital Status: [ ] Single / [ X ] Married
2. Current Home Address: No.705, A2-D1 Building, Dang Xa, Gia Lam, Ha Noi, Viet Nam
3. Current Postal Address: Thieu Thi Phong Thu – Department of Cultivation Science – Faculty of Agronomy – Viet Nam University of Agriculture - Trau Quy Town – Gia Lam Distric – HaNoi Capital – Viet Nam
4. Home Phone: (9) Work (School) Phone: +84- 62617644

1. Mobile Phone (if any): +84 979817963

1. E-MAIL Address (if any): ttpthu@vnua.edu.vn; phongthu\_nha84@yahoo.com

# \*If you do not have home phone:

Contact Person (Family or Relative): DUONG THANH HUAN

Phone Number: +84979807963

# Educational Background (as of application)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Level**  | **Name of School Department**  | **Location**  | **Period of schooling you have attended**  | **From /To** **(Month/Ye****ar)**  | **Degree**  |
| *(Ex.)*  | *XXX University Faculty of XXX*  | *Hanoi*  | *4 Years*  | *09/1999* *-* *06/2003*  | *Bachelor of XXX*  |
| Higher Education (University level )  | HaNoi University of Agriculture  | Ha Noi  | 4 Years  | 09/2003 – 09/2007  | Bachelor of Agronomy (Engineer of Crop Science )  |
| Others Higher Education (except training)  | Kyushu University  | Japan  | 2 years  | 2011-2013  | Certificate of Master Degree   |
| Others Higher  |  |  |  |  |  |
| Education (except training)  | Kyushu University  | Japan  | 4 years  | 2015-2019  |   |
| Others Higher Education (except training)  |   |    |    |    |    |

# Work Experience

1. Work Experience (as of application)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  **Organization /** **Company**  | **Department**  | **Position Title**  | **Period of** **Working**  | **From /To** **( Month/Ye****ar)**  | **\*\*Typ e**  |
| HaNoi University of Agriculture  | Cultivation Science  | Lecturer and Researcher  | 8 years  | 8/2008 – at present  |   D  |
|  |  |  |  |  |  |

 ***\*\*****For the type of organization above, choose the applicable alphabet below:*

 A. Ministry/Governmental agency (Central or Local) B. State Corp. /State Co. 

 C. Research Institution/ Center (State). D. Educational Institution (State) 

 E. Other (please specify): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Current occupation (including title): Lecturer

1. Full name of your current Department: Cultivation Science

1. Full name of your current Workplace: Vietnam National University of Agriculture

1. Work Address: Trau Quy Town – Gia Lam Distric – HaNoi Capital – Viet Nam

Work Phone: +84-4-38276346 Fax: +84-4-38276346

# What are (were) your responsibilities at work?

# + Teaching responsibility:

2008 – Present: A lecturer at Department of Cultivation Science – Faculty of Agronomy –

Ha Noi University of Agriculture. Teaching subjects : General cultivation, Cultivation and Weed managemen (part of practice), Weed Science

(assistant).

# + Researching responsibility:

 **S**tudying on the cultivation techniques for different plants, Farming systems, Crop systems, Crop rotation, Weed Science, Fertilizer and many factors affect to crops.

* In 2007: Study on the effect of Foliar Spray Fertilizers on Growth, Development and Yield of Corn cv. LVN4 under autunm-winter season in Gia Lam, Ha Noi.
* In 2008: Study on the effect of Sowing Time on Growth and Biomass Yield of Blue Pea (*Clitoria ternatea* **L)** for green manure application under winter season in Gia Lam, Ha Noi.
* In 2008: Study on the effect of Photphate and Control water in flooded and wet in shifts condition to disintegrated ability of rice straw and rice stubble that to be ploughed and buried on Autumn Crops in Gia Lam, Ha Noi.
* In 2009: Study on the effect of Nutrient Solution that to be produced from Refuse of Abattoir (D409) on Growth Development and Yield of Tomato and Cabbage under Winter Crops in Gia Lam, Ha Noi.
* In 2009: Study on the effect of Granulated Fertilizer Application Combined with Antagonistic Fungi (*Tricoderma Viride*) on Growth, Development and Yield of NK4300 Corn on Gia Lam, Ha Noi.
* In 2010: The member of project: “Application new technique and method in order to step up intensive cultivation that increases yield of upland corn in Ha Giang

province” (intensive cultivation on Flat area, Sloping area, Small cave in the mountain).

* 2011-2013: Study Master course at Kyushu University in Japan. The title of master’s thesis is “Effect of Nitrogen application timing on growth, yield and eating quality of TH3-3 and KD18 rice varieties”.
* 2015-2019: Study Doctor course at Kyushu University in Japan.

# Publications:

* Thiem. Tran Thi, Tiep. Chu Anh, **Thu. Thieu Thi Phong**, 2009, *Effects of Sowing Time on Growth and Biomass Yield of Blue Pea (Clitoria ternatea L.) under Winter Season Conditions in Gialam, Hanoi,* Journal of Science and Develepment, Vol 7, No 3: 239 - 244 (Ha Noi University of Agriculture).
* Thanh. Nguyen Xuan, Binh. Ha Thi Thanh, Mai. Nguyen Xuan, **Thu. Thieu Thi Phong**, 2010, *“Effect of Phosphate Application Method and Water Regime on Growth, Yield of Summer Rice at Field with Burying Spring Rice Straw”* Journal of Science and Develepment, Vol 8, No 1: 40 - 47 (Ha Noi University of Agriculture).
* Binh. Ha Thi Thanh, Mai. Nguyen Xuan, **Thu. Thieu Thi Phong**, Hoang. Vu Duy, Thom. Nguyen Mai, Lan. Nguyen Thi Phuong, 2011, *Influence of plant spacing and Nitrogen fertilizer on growth and yield of maize on sloping land Yen Minh – Ha Giang*, Journal of Science and Develepment, Vol 9, No 6: 861-866 (Ha Noi University of Agriculture).
* Binh. Ha Thi Thanh, Mai. Nguyen Xuan, **Thu. Thieu Thi Phong**, Hoang. Vu Duy, Thom. Nguyen Mai, Lan. Nguyen Thi Phuong, 2012, *Influence of plant spacing and Nitrogen fertilizer on growth and yield of upland maize on small cave Dong Van – Ha Giang*, Journal of Agriculture and Rural Development, Vol 186: 43-48 (Ministry of Agriculture and Rural Development).
* **Thieu Thi Phong Thu**, Yamakawa Takeo, Kyi Moe, 2014, *Effect of Nitrogen Application Timing on Growth, Grain Yield, and Eating Quality of the KD18 and TH3-3 Rice Varieties*, The Journal of the Faculty of Agriculture, Vol 59 (1), 55-64; ISSN: 00236152.
* Kyi Moe, Yamakawa Takeo, **Thieu Thi Phong Thu**, 2014, *The effects of pretransplant basal and split applications of nitrogen on the growth and yield of Manawthukha rice*, Communications in Soil Science and Plant Analysis, 45:2833–2851.
* Kyi Moe, Yamakawa Takeo, **Thieu Thi Phong Thu**, 2015, *NPK Accumulation and Use Efficiencies of Manawthukha Rice (Oryza Sativa L.) Affected By Pre-Transplant Basal and Split Applications of Nitrogen,* Communications in Soil Science and Plant Analysis,

DOI: 10.1080/00103624.2015.1085552

To link to this article: http://dx.doi.org/10.1080/00103624.2015.1085552

 15th October, 2015

#  Thieu Thi Phong Thu