**CURRICULUM VITAE**

1. **Name**: PHAN THI THUY Gender: Female
2. **Date of Birth**: 19th, March, 1988
3. **Address**: No.211, 606 lane, Ngoc Thuy street, Ngoc Thuy ward, Long Bien district, Hanoi city.
4. **Office**: Department of Experimental Methods and Biostatistics, Faculty of Agronomy, Vietnam

National University of Agriculture.

1. **Office address**: Trau Quy, Gia Lam, Ha Noi
2. **E-mail**: ptthuy.hua.edu@gmail.com  **Tel:** +84985152846
3. **Employment**: The government

# 8. Position: Lecturer

**9. Major**: - Experimental methods

# 10. Academic background

* Sept. 2006 – Sept. 2010: Bachelor degree at Hanoi University of Agriculture Major in Crop Science
* Sept. 2014 - Jun. 2016: Master degree at National Formosa University, Taiwan

 Major in Biotechnology

# 11. Employment record:

Feb. 2011 – now: Lecturer at Vietnam National University of Agriculture

# 12. Direction of research in last 5 years - Nutrient for plants

* Organic Agriculture
* Plant Growth Promoting Bacteria **13. Working experience**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.**  | **Name of Research/Programs**  | **Years**  | **Grade/Effect**  |
| 1.  | The effect of density and phosphorous fertilizer dose on growth, development and yield of TH3-8 rice variety in spring season,  |  |  |
|  | 2010 in Gia Lam, Ha Noi. *(Bachelor Thesis)*  | 2010  | Excellent  |
| 2.  | The effect of plotting medium devired from corn cob on  |  |  |
|  | development and yield of some vegetable varieties. *(Supervisor of undergraduate student’s research)*  | 2011  | Good  |

 1

|  |  |  |  |
| --- | --- | --- | --- |
| 3.  | Physiological properties of darnel variety *Echinochloa crus-Galli*  |  |  |
|  | (L.) *(Research project at university level)*  | 2012  | Good  |
| 4.  | The effect of some organic covered material on yield and quality  |  |  |
|  | of mulberry leaves in watered conditions. *(Research project at university level)*  | 2014  | Good  |
| 5.  | Correlation study of siderophore-producing bacteria population in  |  |  |
|  | the rhizo- and endosphere of rice cultivated in different soils. *(Master thesis)*  | 2014-2016  | Good  |

# 14. Publication

## 14.1. Papers

**1.** Nguyen Thi Ngoc Dinh, Pham Tien Dung, Nguyen Ich Tan, Nguyen Hong Hanh, **Phan Thi Thuy**

(2015)Effects of different vermicompost levels on the growth, yield of ĐTL2 rice variety in spring season at Gia Lam, Ha Noi. Journal of Science and Development, Vietnam National University of Agriculture.

Vol. 13, No. 7, p. 1081-1088.

## 14.2 Conference

**1. Thi-Thuy Phan**, Li-Sen Young (2015)Correlation study of siderophore-producing bacteria in rice rhizo- and endosphere cultivated with two different soils. The 1st Conference at Department of Biotechnology, National Formosa University, September 11th, p.30 (abstract).

Hanoi, June, 2016

Signature

Phan Thi Thuy

 2