**Curriculum vitae**

**1. Name**: PHAM THI NGOC (male/female): Female

**2. Date of Birth**: 13/October/1982

 **3. Address**: Room 1701, Build E1, Ecopark, Van Giang Dist., Hung Yen Province, Viet Nam

**4. Office**: Genetics and Plant breeding Department, Faculty of Agronomy, Vietnam National University of Agriculture

 **5. Office address**: Trau Quy, Gia Lam, Ha Noi

 **6. E-mail**:  **Fax: ; Tel:**

**7. Employment**:

**8. Position:** Lecturer Assistant

**9. Major**: Genetic – Selection

**10. Academic background:** Master

Sep. 2002 - Jul. 2007: Graduate of Russian State Agrarian University

**11. Employment record:**

**12. Direction of research in last 5 years**

- “Breeding hybrid papaya varieties for the provinces of North Vietnam”

- “Collection, selection and evaluation on special characters of field crop, vegetable, and root crop for breeding” *“*

- “Study on genetic diversity and selection for Vietnam popcorn breeding”

- “Complete conservation method of papaya parent lines, F1 seed technology and cultivation of commercial papaya varieties VNDD9 and VNDD10”

- “Study on bio-agricultural characters and resistance to heat of common bean varieties (*Phaseolus vulgaris L.*) for bean breeding of Red river delta”

- Study rust resistance of common bean varieties (*Phaseolus vulgaris L*.)

**13. Teaching course**

- Undergraduate program: Plant Genetics, Cytology of Plant

- Master Program:

- PhD program: Genetics and plant breeding

Title of thesis: Developing germplastm (genetic resourse) of common bean (*Phaseolus vulgaris L.) to serve to common bean breeding program with high yield, heat tolerance and rust resistance charateristics.* “*Phát triển nguồn vật liệu đậu cô ve (Phaseolus vulgaris L.) phục vụ chương trình chọn tạo giống năng suất cao, chịu nóng và kháng bệnh gỉ sắt”*

**14. Research Project Coordinator**

**-** Study on breeding of Papaya (*Carica papaya L.*)

- Study on breeding of common bean (*Phaseolus vulgaris L.*)

**15. Experience in Education and Science Society**

**16. Supervisor for PhD student**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Name** | **Title of thesis** | **Period** | **Institute** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**17. Publication**

**17.1. Books**

**17.2. Papers**

1. Nguyen Van Hoan, Nguyen Tuan Anh, **Pham Thi Ngoc**, 2010 Observation on characters of flowers, inflorescence and sex expression phenotypes of varieties of new papaya collection (carica papaya L.). Science and development journal. Volume 8, No.6. 2010 year

2. Do Van Nam, Nguyen Thi Thuy, Nguyen Thi Bich Hong, **Pham Thi Ngoc**, Nguyen Van Hoan, 2013 In vitro propagation technology of papaya. Science and development journal. No.6

3. **Pham Thi Ngoc**, Do Thi Du, Nguyen Thi Hue, Pham Thi Le, Vu Van Liet, 2014 Evaluation of Diversity and Characteristics among Common Beans (*Phaseolus vulgaris*L.) Exotic Germplasm in Vietnam Condition. Science and development journal. Volume 12, No.3. 2014 year

**17.3. Proceeding in workshop and seminar**