|  |  |
| --- | --- |
| **Ministry of education and training**  **Hanoi University of Agriculture** | **Social republic of Vietnam**  **Independence – Freedom - Happiness** |

**CURRICULUM VITAE**

**I-Personnal information**

**1. Name**: VU TIEN BINH **Sex:** Male

**2. Date of birth**: April. 1st, 1988

**3. Permanent Address**: 6/6 – E Street, Trau Quy Town, Gia Lam District, Ha Noi Province

Ethnic: Kinh

**4. Office**: Department of Plant Physiology, Faculty of Agronomy, Hanoi University of Agriculture

**5. Office address**: Trau Quy Town, Gia Lam District, Ha Noi Capital,Viet Nam.

**6. Email**: [tienbinh0104@gmail.com](mailto:tienbinh0104@gmail.com)  **Mobile**: 01682201271

**7. Employment**: Lecturer

**8. Position**: Lecturer and researcher

**9. Major**: Crop science

**10. Academic background**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Place of study** | **From…to…** | **Major** | **Grade** |
| **Bachelor degree** | Hanoi University of Agriculture | 2006 - 2010 | Crop science | Excellent |
|  |  |  |  |  |

**11. Employment record:**

|  |  |  |
| --- | --- | --- |
| **Institition/Organization** | **From…to…** | **Position** |
| Physiological and yield crop Laboratory - Faculty of Agronomy, Hanoi University of Agriculture | From May to September, 2011 | Researcher and study to operate some machines, such as measuring leaf area, photosynthetic intensity… |
| Hanoi University of Agriculture | Jan, 2012 - present | Lecturer and researcher |

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

- Researching on physiology of crop under stresses including water stress, salinity stress, thermostable stress, tolerant stress…

- Researching on photosynthesis related issues of crops.

- Crop nitrition and field production of crop.

**13. Teaching course**

- Undergraduate program: Plant physiology

- Master program:

- PhD program:

**14. Research Project**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tilte** | **Donor/supervisor** | **From…to…** | **Position** | **Rank by donor/committee** |
| Effect of flooding condition period immature on the growth, development and yield of some varietie soybeans | Vietnam – Belgium project (for student in Scientific Research) | 10/2013-5/2014 | Major | Done (Good) |
| Research on Photosynthesis of Barnyard Grass (*Echinocloa crus-Galli* (L.) Beauv) and Rice (*Oryza sativa* L.) | Hanoi University of Agriculture project (for young lecturer) | 2013 | Join | Done (Good) |
| Research on some agronomic, physiology indicators related to nitrogen fixation ability of nodule bacteria (Rhizobium) in soybean in flooding condition | Hanoi University of Agriculture project (for young lecturer) | 2014 | Major | Done |

**15. Publication**

1. **Vu Tien Binh**, Nguyen Quy Quyet and Vu Quang Sang (2014). *Effects of Organic 88 and Molipdatnatri on the photosynthetic activity and the formation productivity of peanut*. Journal of Agriculture and Rural Development. No.1, 2014. p41-46.

2. Vu Duy Hoang, Ha Thi Thanh Binh and **Vu Tien Binh** (2013). *Research on Photosynthesis of Barnyard Grass (Echinocloa crus-Galli (L.) Beauv) and Rice (Oryza sativa L.)*. Journal of Science and Development, Hanoi University of Agriculture. Vol. 11, No.1, 2013. p.16-23.

3. Nguyen Hong Son, Do Thi Thuy, **Vũ Tien Binh** (2014). POTENTIALITY OF BIO-CHAR TO ENHANCE ADSORBTION OF ORGANIC MATTER OF RICE AND TO IMPROVE QUALITY OF DEGRADED GREY SOIL. Tạp chí NN và PTNT, Số 12, Kỳ 2, 6/2014.

4. **Vu Tien Binh**, Nguyễn Việt Long (2015). Characterization of Agronomical and Physiological Traits Related to Nitrogen Fixation of Nodule Bacteria (Rhizobium) in Soybean at Flowering Stage under Waterlogging Conditions J. Sci. & Devel. 2015, Vol. 13, No. 4: 485-494

*Hanoi, 8th  Oct 2015*

**Declarer**

(Sign and name)

**Vu Tien Binh**