**Ministry of Agriculture and Rural Development Social republic of Vietnam**

**Vietnam National University of Agriculture Independence - Freedom - Happiness**





**CURRICULUM VITAE**

**I- Personal information**

**1.Name (capital letter)**: NGUYEN THI THANH HAI; Sex: Female

**2.Date of Birth:** 28/01/1982

**3.Permanent address**: 1/17 E Street, Trau Quy Town, Gia Lam District, Ha Noi City

Ethnic: Kinh Religion: Buddhism

**4.Office**: Department of Industrial and Medicinal Plant, Faculty of Agronomy, Ha Noi Agricultural University.

1. **Office address**: Trau Quy Town, Gia Lam District, Ha Noi City
2. **Email**: ntthai@hua.edu.vn or thanhhai\_ccn@yahoo.com

Fax: 043 8276 473 Tel: 043 8765 695

1. **Employment**: Lecturer

**8.Position**: Vice-Head of department of industrial and medicinal plants

1. **Major**: Research on industrial and medicinal plants

Year of regular official: 2007 . Teaching experience 5 years

1. **Academic background**

10.1. Bachelor degree:

* Place of study: HaNoi Agricultural University From: 2000 to 2004
* Major: Crop science.; Grade: Good
  1. Master degree:

-Place of study: HaNoi Agricultural University From: 2005-2007

Major Crop science; Grade: Good - Thesis title:

Researches on effect of some factors to growth after grafting of coffee var. TN2 at Ba Vi, Ha Tay

* 1. PhD degree:

1. **Employment record:**

|  |  |  |
| --- | --- | --- |
| Institution/organization | from….. to ….. | Position |
| Ha Noi agricultural University | 2007 – up to now | Lecturer |

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

Researching on breeding and cultivated high techniques industrial crops (peanut, soybean, tea) and Medicinal plants (Mondo grass)

1. **Teaching course**

* Undergraduate program: Industrial crops 1, industrial crops 2 - Master Program:
* PhD program:

1. **Research Project Coordinator**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project/program | Donor/superv  isor | from ... to  ... | Position | Rank by donor/commit  tee |
| Evaluation of combining |  |  |  |  |
| ability test of some  superior peanut lines and  varieties | Ha Noi  Unversity of agriculture | 1/2009-  12/2009 | Major | Good |
| Researching on intercrop technique mondo grass in long - term fruit crops and industrial crops | Ministry of Agriculture  and rule  development | 2009-  2011 | Secretary | Excellent |

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

1. **Supervisor for PhD student**

1. **Publication**
2. Nguyen Thi Thanh Hai, Dinh Thai Hoang, Vu Dinh Chinh, 2010

Evaluation of growth, development, yield anh prelimining combining ability test of some superior peanut lines and varieties. Jounal of Science and Development, Vol 3, p.p 375-383

1. Vu Dinh Chinh, Nguyen Thi Thanh Hai , 2011.

Effect of potassium dosages on groundnut variety L23 at Gia Lam – Ha Noi.

Jounal of Science and Development, Vol 1, p.p 1-9.

1. Nguyen Thi Thanh Hai, Vu Dinh Chinh, 2011.

[Evaluation](http://www.hua.edu.vn/tc_khktnn/download.asp?ID=615) of agronomical character of groundnut varieties grown in spring and autumn at Gia Lam – Ha Noi. Jounal of Science and Development, Vol 5, p.p 697-704.

1. Nguyen Dinh Vinh, Nguyen Thi Thanh Hai, 2011.

Surveys on cultivation and management practices and harvest technique and marking of mondo grass (Ophiopogon Japonicus Wall). Jounal of Science and Development Vol 6, p.p 928-936.

1. Nguyen Dinh Vinh, Nguyen Thi Thanh Hai, 2012.

Influence of nitrogen dose on growth and tuberous root yield of modo grass on feralit soil at Ha Hoa district, Phu Tho province. Jounal of Science and Development, Vol 1, p.p 103-110.

1. Nguyen Dinh Vinh, Nguyen Thi Thanh Hai, 2012

Influence of Distance and Density on Growth and Tuberous Root Yield of Mondo

Grass at Hạ Hòa District, Phu Tho Province. Jounal of Science and Development, Vol. 10, No. 2: 272 - 281.

1. Nguyen Thi Thanh Hai, Bui The Khuynh, Bui Xuan Suu, Vu Dinh Chinh, Ninh Thi Phip, Dinh Thai Hoang, 2013

Physiological Responses of Some Groundnut Cultivars to Salinity. Jounal of Science and Development, Vol. 11, No. 3: 269-277.

1. Ninh Thi Phip, Nguyen Thi Thanh Hai, Dinh Thai Hoang, 2015

Morphological, Anatomical and Flowering Characteristics of Some of Mugwort (Artemisia vulgaris L.) Accessions. Jounal of Science and Development Vol. 13, No. 4:

526-533

1. Ninh Thi Phip, Nguyen Thi Thanh Hai, 2016

Effect of cutting height on growth and yield of some Mugwort varieties

(Artemisia vulgaris L.) in Gia Lam, Hanoi. Journal of Vietnam Agricultural Science and

Technology Vol.1, No.62: 79-84

1. Ninh Thi Phip, Nguyen Thi Thanh Hai, 2016

Evaluation ò Growth, Yield and Pharmaceutical Quality of some Mugwort (Artemisia vulgaris L.) accessions in Gia Lam, Ha Noi. Vietnam J.Agri.Sci. 2016, Vol.14. No.3: 377-383.

1. Ninh Thi Phip, Nguyen Thi Thanh Hai, 2016

Researchs on effects of Arbuscula Mycorrhiza Fungi (AMF) on growth and

development of polysicas ructicosa (L.) Harms at Gia Lam, Hanoi

1. Nguyen Thi Thanh Hai, Dinh Thai Hoang, Vu Dinh Chinh, Nguyen Viet Long, 2016 Growth, yield and seed quality of peanut genotypes under drought and poor nitrogen conditions. Vietnam J.Agri.Sci. 2016, Vol.14. No.4: 560-567.

Workshop/seminar/conference/symposium

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Type | Host/ country | From .... to... | Presented paper | Position |
|  |  |  |  |  |

Training courses

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Place | Duration | Research/paper/dissertation | Certificate |
| Agricultural technology |  |  |  |  |
| transfer for lectures of  agricultural biology fied | Nanning,  Quangxi,  P.R China | 2 months | Regulation of growth and development of plants | Certificate |

**17. Other information**

I hereby declare that the information that has been provided in this form, and on any attachments to it, is complete and correct in every details .

*HaNoi, 16/3/2016*

**Declarer**

*(Sign and name)*

***Nguyen Thi Thanh Hai***