**Curriculum vitae**

**1. Name**: Do Thi Huong female

# 2. Date of Birth: 12, Jan, 1975

1. **Address**: 6/73 Ngo Xuan Quang, Trau Quy, Gia Lam, Ha Noi

1. **Office**: Department of Experimental Methods and Biostatistics, Agronomy faculty, Ha Noi

University of Agriculture

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

# 6. E-mail: dthuong@vnua.edu.vn Fax: 84 4 38276473 ; Tel: 84 914919168

**7. Employment**: The government

# 8. Position:

From Oct. 2005 to 2007: Lecturer in Biotechonogy and Experimental Method Department,

Faculty of Agronomy

From 2007 to March. 2012: Lecturer in Agrycultural System Department, Faculty of Agronomy. From Apr. 2012 to now:Head ofExperimental Methods and Biostatistics Department, Faculty of Agronomy.

**9. Major**: Experimental Methods and Biostatistic

# 10. Academic background

Oct. 1993 - Jan. 1998: Bachelor degree at Ha Noi University of Ha Noi University of Agriculture

Jan.2000 - Jan. 2002: Master degree at Ha Noi University of Agriculture Nov.2010 – Jul.2015: PhD student at Vietnam National University of Agriculture

# 11. Employment record:

1998-2000: Reseacher at Center for Applied Biology

2002-2005: Reseacher at Center for Agricultural Research and Ecological Studies

2005 – now: Lecturer at Vietnam National University of Agriculturae

# 12. Direction of research in last 5 years

Nutrient for rice plant Organic Agirculture

Plant production physiology

# 13. Research Project Coordinator

# 14. Experience in Education and Science Society

# 15. Supervisor for PhD student

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

1. **Publication**

**16.1. Papers**

1. Nguyễn Thị Lan, **Do Thi Huong** and Nguyen Van Thai (2007).Affection of nitrogen on the growth, development and the grain yield of rice plant in Phuctho district, Hatay province. Journal of Agricultural Science and Technology, Ha noi University of Agriculture.Vol 5, No1,p 8-12
2. Nguyen Thi Lan, **Do Thi Huong** (2009).Determining Compressed Nitrogen Rate for Rice in Thaibinh and Hungyen provinces. Journal of Agricultural Science and Technology, Ha Noi University of Agriculture. Vol 7, No2, p 152-157.
3. Pham Tien Dzung**, Do Thi Huong (2012).** Effect of Compost and Micro-Organic Fertilizers to Growth, Development Yield of Cucumber Produced Following Organic Production Direction at Gialam-Hanoi. Journal of Science and Development, Ha Noi University of Agriculture. Vol 10, No2, p 199-206
4. **Do Thi Huong,** Doan Cong Dien, Tang Thi Hanh, Nguyen Van Hoan and Pham Van Cuong

(2013). Photosynthetic Characteristics and Dry Matter Accumulation of New Developed Rice Lines with Short Growth Duration. Journal of Science and Development, Ha Noi University of Agriculture. Vol 11, No2, p 154-160.

1. Mai Van Tan, **Do Thi Huong**, Nguyễn Van Hoan and Pham Van Cuong (2013). Breeding short growth duration of rice derived from a cross between indica cultivar IR24 (*Oryza sativa*

L) and *oryza rufipogon* species. Journal of Science and Development, Ha Noi University of Agriculture. Vol 11, No7, p 945-950.

1. Tang Thi Hanh, Phan Thi Hong Nhung, **Do Thi Huong**, Pham Van Cuong and TAKYUA ARAKI (2013). *Nitrogen use effeciency and Accumulation grain yield of two very short growth duration rice lines*. Sience and Technology Journal of Agriculture and Rural Development. Vol 1, pp 9-17.
2. **Do Thi Huong,** Nguyen Thanh Tung, Mai Van Tan, Nguyen Van Hoan and Pham Van Cuong (2014). Environmental responsibility of newly deverloped rice lines with shortgrowth duration in Ha Noi and Thai Nguyen. Sience and Technology Journal of Agriculture and Rural Development. Vol1, p 17-25.
3. Tang Thi Hanh, Nguyen Thi Hien, Doan Cong Dien, **Do Thi Huong**, Vu Hong Quang and Pham Van Cuong (2014). Photosynthesis, Dry Matter Accumulation and Grain Yield of A Short Growth Duration Rice Line DCG66 under Different Nitrogen Levels and Transplanting Densities. Journal of Science and Development, Ha Noi University of Agriculture. Vol 12, No2, p 146-158.
4. **Do Thi Huong**, Tang Thi Hanh, Nguyen Van Hoan and Pham Van Cuong (2014). Responseof The Flag Leaf Photosynthesis to Different Growing Seasons and Nitrogen Levels in Early Maturing Line of Rice at Ripening Stage, Journal of Science and Development,

Ha Noi University of Agriculture, 12(8): 1157-1167.

1. **Do Thi Huong**, Tang Thi Hanh, Nguyen Van Hoan and Pham Van Cuong (2014). NonStructural Carbohydrates Accumulation in Stems of Early Maturing Rice Lineunder DifferentNitrogen Rates, Journal of Science and Development, Ha Noi University of Agriculture, 12(8): 1168-1176.

**16.2. PROCEEDING IN WORKSHOP AND SEMINAR**

1. Nguyen Thi Lan, **Do Thi Huong** (2009). Status of using of ferilizers, pesticide for vagetable production and testing organic farming methods on cabbage in Winter – Autumn season 2007 in Gia Lam, Ha Noi. Seminar of female resechers working at Ha Noi University of Agriculture Ha Noi, 19th, p 36-41.
2. **Do Thi Huong**, Nguyen Van Hoan, Nguyen Thanh Tung, Nguyen Thi Thinh, Doan Cong Dien, Pham Van Cuong (2011). Comparision of agronomic characteristics of rice lines with short growth duration bewteen two defferent ecological regions in Thai Nguyen and Ha Noi. Sustainable Agriculture Develpoment respond to Climate change in Vietnam (with Abtract), p 43.

Hanoi, 27 Oct, 2015

Signature

Do Thi Huong