**SCIENTIFIC CURRICULUM VITAE**

1. **Personal details**

|  |  |  |  |
| --- | --- | --- | --- |
| Full name | NGUYEN DINH THI | Birth date  | January 14, 1965 |
| Academic title  | PhD | Sex | male |
| Administrative position | Lecture | ID Number |  |
| Department  | Department of Agroecology, Faculty of Natural Resources and Environment (FONRE) |
| Institution  | Vietnam National University of Agriculture (VNUA) |
| Address | Trau Quy, Gia Lam | City/prov | Hanoi  |
| Cell phone | 0986451608 |  |  |
| Email (office) | ndthi@vnua.edu.vn |  |  |
| Second email | Ndthi2012@gmail.com |  |  |
| Orcid number  | <https://orcid.org/xxxx-xxxx-xxxx-xxxx> | H-index  |  |

1. **Qualifications** *(Kê khai theo thứ tự bằng cấp cao nhất đến bằng đại học)*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Years | Academic Institution  | Major/specialty  | Academic degree |
| 1 | 2010 | Vietnam National University of Agriculture (VNUA), Hanoi, Vietnam | Research and development of crop system in Da Bac district, Hoa Binh province | PhD |
| 2 | 2001 | Asian Institute of technology, Bangkok, Thailan | Sustainability in land use between traditional and modern models in Thanh Nua district, Dien Bien province, Vietnam | MSc |
| 3 | 1996 | Vietnam National University of Agriculture (VNUA), Hanoi, Vietnam | Research on biological characteristics of *trichogramma* parasitic on long bugs in the rice damage, Gialam district, Hanoi city | MSc |
| 4 | 1989 | Vietnam National University of Agriculture (VNUA), Hanoi, Vietnam | Study on characteristics of corn *Rhizoctonia* disease in Dan Phuong district, Hanoi city | BS |
|  |  |  |  |  |

1. **Professional experience** *(Kê khai theo thứ tự từ hiện tại lùi về quá khứ)*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  No. | Years | Institution  | Address  | Position  |
| 1 | 1989-1997 |  Experiment center, Vietnam National University of Agriculture (VNUA),  | Hanoi, Vietnam | Researcher |
| 2 | 1998-1999 | Center of VAC for Research and Development, VNUA | Hanoi, Vietnam | Vice director |
| 3 | 2000-7/2001 | Asian Institute of technology | Bangkok, Thailan | Student |
| 4 | 7/2001-4/2002 | Experiment center, Vietnam National University of Agriculture (VNUA), | Hanoi, Vietnam | Researcher |
| 5 | 5/2002-4/2004 | Experiment center, Vietnam National University of Agriculture (VNUA), | Hanoi, Vietnam | Vocational training team leader |
| 6 | 5/2004-12/2006 | Center for experimentation and technology transfer of agricultural production, VNUA | Hanoi, Vietnam | Vice director |
| 7 | 1/2007-4/2012 | Center for Experimental and vocational training, VNUA | Hanoi, Vietnam | Director |
| 8 | 2010-4/2012 | Center for Experimental Subtropical Research, VNUA | Hanoi, Vietnam | Director |
| 9 | 5/2010-nay | Department of Agroecoloy, Faculty of Natural Resources and Environment, VNUA | Hanoi, Vietnam | Lecture |
| 10 | 8/2016-nay | Department of Inspection, VNUA | Hanoi, Vietnam | Deputy chief |

1. **Language** (Rating: A-Poor/deficient; B - Fair; C – Sufficient; D – Fluent)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Language  | Reading | Writing  | Speaking  | Certificate/degree  |
| English  | c | c | c | Graduated from a foreign university |

1. **Expertise and research interests**
	1. Main research orientation

- Environment in fresh vegetable, rice and fruit trees production;

- Plastic waste in the production of rice, vegetables and fruit trees

* 1. List of research projects

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Project name  | Funding agency & amount  | Project duration | Position in the project (manager, coordinator, secretary, researcher) |
| 1 | Research on building an integrated agricultural engineering model at University of Agriculture 1 – Hanoi | - Vietnam Government;Amount: 1.25 bilions VND | 2002-2006 | Secretary |
| 2 | Research to build a model of cucumbers, tomatoes and corn vegetables for export processing in the Bac Giang province | - Ministry of Education and Training (Vietnam);- Amount: 200 milions VND | 2008-2009 | Project manager |
| 3 | Research on building safe vegetable model according to value chain in Na Ri district, Bac Kan province | - Vietnam National University of Agriculture- Amount: | 2018 | Project manager |
| 4 | Collection and evaluation of quality materials for breeding pear shaped melon varieties at Hanoi University of Agriculture | - Ministry of Education and Training (Vietnam);- Amount: 200 milions VND | 2008-2009 | Member |

* 1. Main publications and accomplishments

**BOOKS**

1. **Nguyen Dinh Thi,** Nguyen Thi Tan Loc**,** chapter 1: Production and consumption of vegetables for big cities: Case study in Hanoi (p23-42) and Pham Hai Vu, Nguyen Thi Tan Loc, **Nguyen Dinh Thi** in chapter 5: Standards for safe vegetable production in Vietnam (p78-102). AGRICULTURAL FOOD SAFETY Some understanding of products, distribution systems and state policies, Agricultural Publisher, 2016 (in Vietnamese).

2. Nguyen Thi Tan Loc, **Nguyen Dinh Thi** in chapter 1: Production and consumption of vegetables for big cities: Case study in Hanoi (p43-68) in La se’curite’ Sanitaire des Aliments au Vietnam, World Publisher, 2017(in French).

**PROCEEDINGS**

1. Nguyen Thi Tan Loc, **Nguyen Dinh Thi** (2017), Changes in the vegetable production and distribution in Vietnam and recommendation. International Congress and General meeting, National and Global Good Agricultural Practices in Southeast Asia, VNUA (ISSAAS 2017).

**PAPERS**

1. **Nguyễn Đình Thi**, Xa Minh Hải (2020), Assessment of some environmental conditions for the production of safe vegetable in Tu Ly commune, Da Bac district, Hoa Binh province, Journal of Vietnam Agricultural Science and Technology, Vol 10-2020, ISSN 1859-1558, (P35-40)

2. **Nguyễn Đình Thi**, Nguyễn Linh trung (2020), Changes in vegetable production and distribution in Vietnam, Journal of Vietnam Agricultural Science and Technology, Vol Special 10/2020, ISSN 1859-1558, (p124-133)

3. **Nguyễn Đình Thi**, Trần Thanh Vân, Nguyễn Thị Tân Lộc (2019), Studying the experience for the development of the vegetables farming system in Na Ri district, Bac Kan province, Journal of Vietnam Agricultural Science and Technology, Vol 6/2019, ISSN 1859-1558, (p115-120)

4. **Nguyen Dinh Thi**, Nguyen Hai Ha, Nguyen Thu Thuy, Vu Thi Thanh Huyen, 2009. Research results of selection of some cucumber varieties for processing. Ecologycal Economy Journal, Vol 33-2009, ISSN: 1859-2317, (p55-59).

5. **Nguyen Dinh Thi**, Nguyen Hai Ha, Phan Viet Dong, Nguyen Thu Thuy, 2009. Research results to build a model of tomato, cucumber and vegetable corn production for processing in Dong Phu commune, Luc Nam and Bac Giang districts. Ecologycal Economy Journal, Vol 33-2009, ISSN: 1859-2317, (p60-71).

6. **Nguyen Dinh Thi**, Tran Duc Vien, 2009. Results of testing some rice varieties in Da Bac district, Hoa Binh province. Journal of Science and Development, Vol 7. No.5, 2009 ISSN: 1859-0004 (p628-636).

7. Hoang Dang Dung, Vu Thi Thanh Huyen, Phan Viet Dong, Nguyen The Thap, Nguyen Thu Thuy, **Nguyen Dinh Thi**, 2009. Create materials for creating quality melon varieties at Hanoi University of Agriculture. Ecologycal Economy Journal, Vol 32-2009, ISSN: 1859-2317, (p25-32).

8. **Nguyen Dinh Thi**, Tran Duc Vien, 2009. Result of test for zucchini in Da Bac district, Hoa Binh province in the period 2005-2006. Ecologycal Economy Journal, Vol 32-2009, ISSN: 1859-2317, (p47-52).

9. Hoang Dang Dung, Vu Van Liet, Nguyen Van Hoan, Tran Duc Vien, Nguyen Van Trung, Nguyen Thi Luyen, **Nguyen Dinh Thi**, Nguyen Thi Le, (2006). Research on technological solutions for seed production F1 F1 hybrid rice hybrid lines of Viet Lai 24, 2004 crop. Science of Technology Journal of Agriculture and Rural Development, ISSN 0866-7020, No.10 (2006) (p98-100).

10. **Nguyen Đinh Thi**, Vu Thi Thanh Huyen, Nguyen Van Trung, Tran Đuc Vien, Nguyen Thu Thuy, Nguyen Thi Luyen, Nguyen Thi Le, (2006). Results of testing a number of zucchinivarieties at the University of Agriculture I in the seasonspring, 2004. Science of Technology Journal of Agriculture and Rural Development, ISSN 0866-7020, No.9 (2006) (p105-107).

11. **Nguyen Đinh Thi**, Nguyen Van Trung, Tran Đuc Vien, Nguyen Thi Luyen, Tran Le Thuy (2006). Test results of new watermelon varieties at Agricultural University I (2006). Science of Technology Journal of Agriculture and Rural Development, ISSN 0866-7020, No.2 (2006) (p47-49).

12. Hoang Dang Dung, Tran Duc Vien, Nguyen Van Trung, Nguyen Van Hoan, La Vinh Hoa, **Nguyen Dình Thi**, Nguyen Thi Luyen, Tran Le Thuy (2006). Effect of dosage and timing of spraying GA3 on yield of rice variety Bac Uu 51- season spring in 2004. Science of Technology Journal of Agriculture and Rural Development, ISSN 0866-7020, No.2 (2006) (p101-103).

13. La Vinh Hoa, Tran Duc Vien, Nguyen Van Trung, Nguyen Van Hoan, Hoang Dang Dung, **Nguyen Dinh Thi**, Nguyen ThiLuyen, Tran Le Thuy (2005). Research on method direct-sowing toproduced hybrid rice-seed. Vietnam Journal of Agricultural Sciences, ISSN 1859-0004, No.5 (2005), p385-390.

14. **Nguyen Dinh Thi**, Nguyen Van Trung, Le Thi Hao, Tran Duc Vien, Ngo Van Duan, Nguyen Van Binh (2004). Result of technology transfer for water melon and zucchini in Quang Binh province. Vietnam Journal of Agricultural Sciences, ISSN 1859-0004, No.5 (2004), p385-390.

|  |  |
| --- | --- |
| Vietnam National University of Agriculture | Hanoi, July 04 2021(Full name and signature)**Nguyễn Đình Thi** |
|  |  |