**CURRICULUM VITAE**

1. **Name**: NGUYEN THI LOAN (male/ female): female
2. **Date of Birth**: 18/ 08/ 1986
3. **Address**: Trau Quy – Gia Lam – Ha Noi
4. **Office:** Vietnam National University of Agriculture
5. **Office address**: Trau Quy – Gia Lam – Ha Noi **6. Email:** loannguyen8613@gmail.com
6. **Fax: ;Tel:**
7. **Position:** Lecturer
8. **Major**: Plant breeding
9. **Academic background**

|  |  |  |  |
| --- | --- | --- | --- |
| Degree | Location | Diploma | From .... to ..... |
| Bachelor | Russia University of Agriculture named K.A.  Timiriazev | Plant breeding | 09/ 2006 – 07/ 2011 |
| Doctor | Russia Universtiy of Agriculture named K.A.  Timiriazev | Plant breeding and seed production | 01/ 2012 – 05/ 2015 |

1. **Employment record:**

|  |  |  |  |
| --- | --- | --- | --- |
| From ... to  ..... | Job title | Office | Address |
| 05/2016 - now | Lecturer | Vietnam National University of Agriculture | Trau Quy – Gia Lam – Ha Noi |

1. **Direction of research in last 5 years:**
2. **Teaching course**
3. **Research Project coordinator:**
4. **Experience in Education and Science Society**
5. **Publications:** 
   1. Monaxos G.F., **Nguyen Thi Loan**, 2014. Tomato breeding lines for resistance to some diseases in greenhouse conditions. Potatoes and vegetable 12: 28 – 29.
   2. Monaxos G.F., **Nguyen Thi Loan**, 2014. Tomato breeding for resistance to tomato spotted wilt virus TSWV. Russian vegetable 3(24): 48 – 53.
   3. Monaxos G.F., **Nguyen Thi Loan**, 2015. Combining ability of tomato lines in field conditions in Vietnam. In collection “Conference of young scientists and experts to welcome the establishment of the agricultural sector in Moscow”. Moscow, Russia, 3 – 4 June 2014. Russian University of Agriculture named K.A. Timiriazev, 273 – 275.

2