**Curriculum vitae**

**1. Name**: NGUYEN THANH TUAN (male/female): Male

**2. Date of Birth**: 14/07/1982

**3. Address**: Trau Quy, Gia Lam, Ha Noi

**4. Office**: Genetics and Plant breeding Department, Faculty of Agronomy, Ha Noi University of Agriculture

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

**6. E-mail**: thanglongmos@yahoo.com  **Fax: ; Tel:** 01679798088

**7. Employment**:

**8. Position:** Lecturer

**9. Major**: Genetic - Selection

**10. Academic background**

Sep. 2002 - Jul. 2007: graduate of Russian State Agrarian University

Jan. 2002 - Jan. 2011: fellow of Russian State Agrarian University

**11. Employment record:**

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

- Study of integrated management solutions ringspot virus disease (Papaya Ringspot Virus) to improve production efficiency papaya in Hanoi.

**13. Teaching course**

- Undergraduate program: Plant Genetics, The theory of evolution

- Master Program:

- PhD program:

**14. Research Project Coordinator**

- Study on breeding of soy bean (Glycine max *L.*), of cowpea (Vigna unguiculata).

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

**16. Supervisor for PhD student**

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

**17. Publication**

**17.1. Books**

**17.2. Papers**

1. **Nguyen Thanh Tuan**, Nguyen Thanh Hai, Nguyen Huu Nguyen Xuan. The content of alkaloids in blue lupine grain / / Natural and Technical Sciences, № 3, 2007. C-134-135.
2. **Nguyen Thanh Tuan**, Nguyen Thanh Hai, Nguyen Huu Nguyen Xuan. Evaluation of fuzario-resistent samples of blue lupine // joint scientific journal, № 7, 2007. C-59-60.
3. **Nguyen Thanh Tuan**., Smiryaev, AV., Bazhenova, S.S. Plants sampling size influence on the hybrids comparison accuracy in spring wheat / / Journal: “Izvestiya of Timiryazev Agricultural Academy”, 2010. - № 3  - P. 127-133.
4. **Nguyen Thanh Tuan**. Methodological problems in evaluating the effectiveness of the methods of selection of parental pairs in selection of spring wheat // graduate students and competitors, № 5, 2010 - P. 68-71.
5. **Nguyen Thanh Tuan,**Smiryaev A.V., Bazhenova, S.S.  EFFICIENCY ASSESSMENT BY TRIAL-AND-ERROR METHOD OF PARENTAL PAIRS IN SPRING WHEAT // Journal: “Izvestiya of Timiryazev Agricultural Academy”, 2010. - № 6 - P. 67-74.
6. Smiryaev A.V., Hupatsariya T.I., Bazhenova S.S., **Nguyen T.T.** Improvement of plants sampling optimization biometric method when experimentally comparing hybrid populations // Journal: “Izvestiya of Timiryazev Agricultural Academy”, 2012. - № 2 - P. 71-86.
7. Smiryaev A.V, DivashukM.G., Khupatsariva T.I., Bazhenova S.S., **Nguyen T.T.** Effectiveness forecast of offspring selection in populations based on different indirect estimates of parents genetic divergence with soft spring wheat given as an example // Journal: “Izvestiya of Timiryazev Agricultural Academy”, 2011. - № 1 - P. 57-70.
8. Tran Thi Minh Hang; Pham Thi Minh Phuong; Nguyen Thanh Tuan; Phan Thi Ngan. Effect of Colchicine concentration and duration of treatment on polyploidy induction in shallot (*Allium cepa L., Aggregatum group*). Viet Nam journal of Agricultural Sciences. T 14. №3/2016. P 360-366.

**17.3. Proceeding in workshop and seminar**

1. Nguyen Thanh Hai; Kalashnikova E.A.; Hoang T.Z.; **Nguyen Thanh Tuan**. Making culture filtrate from fungcus Sclerotinia sclerotiorum and studying its exometabolite influence at various primary explants of sunflower (Helianthus annuus L.)) // Collection of articles of the international scientific conference of young scientists and specialists dedicated to the 120th anniversary of Academician N.I. Vavilov, RSAU-MAA, Moscow - 2007 / P.265-267.