**CURRICULUM VITAE**



|  |  |
| --- | --- |
| Full name | NGUYEN THANH TUAN |
| Institution | Vietnam national university of forestry, Xuan Mai town, Chuong My district, Ha Noi city  |
| Phone | +84 963647188 |
| Email | tuannt@vfu.edu.vn; nttuanfuv@gmail.com |
| Research fields | Forest pathology, Plant disease management, Plant disease prevention technique, Application of beneficial microorganisms, Urban plant diseases, Plant protection. |
| **Scientific career** |  |
| 2011 - 2014 | PhD student, Nanjing forestry university, China |
| 2007 - 2010 | Master student, Nanjing forestry university, China |
| From 2000 to present | Lecturer, Department of Forest Protection, Faculty of forest resources and environment management, Vietnam national forestry university |
| **Education and training** |  |
| 3/2011 - 6/2014 | PhD student, Nanjing forestry university, China |
| 2/2007 - 2/2010 | Master student, Nanjing forestry university, China |
| 11/2005 - 6/2006 | Learning chinese, Shanghai university, China |
| 9/1996 - 7/2000 | Students, Faculty of forest resources and environment management, Vietnam national forestry university. |
| **Scholarships and Awards** |  |
| 2011 - 2014 | PhD student, Nanjing forestry university, China. Vietnam Government scholarship (Project 322) |
| 2007 - 2010 | Master student, Nanjing forestry university, China. Vietnam Government scholarship (Project 322) |
| 2005 - 2006 | Learning chinese, Shanghai university, China. Vietnam Government scholarship (Project 322) |
| **Publications** |  |
| 2017 | Nguyen Thanh Tuan (2017). Nematode species of *Bursaphelenchus thailandae* in the pine in Lam Đong, Thua Thien Hue and Quang Ninh. Proceedings of the 9th Vietnam national conference on entomology. P. 723-728, ISBN 978-604-60-2511-5. |
| 2016 | Nguyen Thanh Tuan, Le Bao Thanh, Yan Xuewu (2016). Nematodes species survey and identification in the pine wood in Vietnam. Hunan forestry science & technology. Vol 43. P. 6-11 ISSN 1003-5710 |
| 2016 | Nguyen Thanh Tuan, Tan Janjin, Ye Jianren, Lin Sixi (2016). A survey on the symtoms and endoparasite of the dead pine trees in Vietnam. Journal of Nanjing forestry university (Natural sciences edition). Vol 40. P. 44-52, ISSN 1000-2006. |
| 2014 | Nguyen Thanh Tuan, He Longxi, Ye Jianren (2014). The current situation on occurrence and control strategy on major forest disease in Vietnam. China forestry science and technology. Vol 28. P. 6-11, ISSN 1000-8101 |
| 2010 | Nguyen Thanh Tuan (2010). Recognition characteristics of certain pests and diseases in urban trees. Forestry scientific information, Vietnam national university of forestry, Vietnam. Vol 1. P. 54-59, ISSN 1859-3828. |
| 2010 | Nguyen Thanh Tuan (2010). Investigation and inspection of the powdery mildew fugus on forest plant and fungus disease prevention measures in Jiangsu province, China. Forestry scientific information, Vietnam national university of forestry, Vietnam. Vol 1. P.39-48, ISSN 1859-3828. |
| **Projects** |  |
| 2011 - 2014 | Doctoral thesis. Investigation and classification of parasitic nematodes on pine in Vietnam Funded by Vietnam Government scholarship (Project 322) |
| 2007 - 2010 | Master thesis. Investigating and determining the cause of powdery mildew on forest plants in Nanjing City, ChinaFunded by Vietnam Government scholarship (Project 322) |
| 2010 | Collaborator, Research on the dynamics of experimental forest on Luot mountain, Vietnam Forestry University, Xuan Mai, HanoiFunded by VNUF |
| 2010 | Collaborator, Research on biological and ecological characteristics and control measures to tussock moth caterpillars, belong to *Lymantriidae* subfamily in the northeast region.Funded by Ministry of Agriculture and Rural Development |
| 2003 - 2005 | Collaborator, Research on forest fire prevention and remedial solutions in U Minh and Tay Nguyen regions.Funded by Vietnam national  |
| 2003 | Collaborator , Building capacity in forest fire prevention in Hatay provinceFunded by Hatay province |
| 2003 | Collaborator, Assessment of changes in insect fauna and fungus communities at Training – Education and Experimental Research Center on Luot Mountain, Vietnam Forestry UniversityFunded by VNUF |
| 2003 | Collaborator, Investigation on primary condition (insect fauna) at Huong Son protection forest, Hatay provinceFunded by Hatay province |
| 2003 | Collaborator, Investigation on insect fauna and fungus community in Na Hau commune, Van Yen district, Yen Bai provinceFunded by Vanyen district |

*Professional achievment:*

 + Detection and identification of 08 species of parasitic nematodes in pine for the first time in 3 provinces – Lam Dong, Thua Thien Hue and Quang Ninh.

 + Participating in compiling textbook “Integrated Pest Management in Forestry”, Agriculture publishing house, 2015.

 I confirm that all information supplied above is correct and accurate.

|  |  |
| --- | --- |
|  |  *Hanoi, date 02/10/2017***Declarer** Dr. Nguyen Thanh Tuan |