Curriculum vitae

1. Name: NGUYEN DUC KHANH (male/female) MALE

1. Date of Birth: February 21st, 1980

1. Address: No 28/84 Ngockhanh Street, Badinh District

1. Office: Department of Entomology, Faculty of Agronomy, Vietnam National University of Agriculture

1. Office address: Trauquy, Gialam District, Hanoi, Vietnam.

1. E-mail: ndkhanh@vnua.edu.vn ; Tel: +84 38768039

1. Employment: Vietnam National University of Agriculture (VNUA)

1. Position : Lecturer

1. Major: Entomology- Plant protection

1. Academic background

* 1. Oct. 1997- June 2001: Study at Department of Biology, University of Science- Hanoi National University, Hanoi, Vietnam

 Diploma obtained:Bachelor of Science (Major on Biology)

* 1. Oct. 2002- June 2005: Study at Moscow State University, Moscow, Russia. Diploma obtained: Master of Science (Major on Entomology)
1. Employment record:

From October 2006 to 2015: Hanoi University of Agriculture (HUA)

Employer: Prof. Dr. Tran Duc Vien

Title of position: Lecturer

From October 2015 on wards: Vietnam National University of Agriculture (VNUA)

Employer: Assoc.Prof. Dr. Nguyen Thi Lan

Title of position: Lecturer

1. Direction of research in last 5 years
	* Research on insect pest and their natural enemies on rice and vegetables.
	* Study on chemical ecology of main insect pests on vegetables.
2. Teaching course

- Undergraduate programs: Teaching assistant and hands-on instructor on courses of Principle Entomology 1-2, Insect Ecology, Special Entomology 1-2, Agricultural Animal Pests.

14. Research Project Coordinator

1. Study on the predatory of predator mite Amplyseius sp. for controlling red spider mite Panonychus citri damaged on Citrus plants. Funded by Hanoi University of Agriculture, Vietnam, from 2008- 2010. 1
2. Pesticide resistance of brown plant hopper and white backed plant hopper and management methods in Vietnam. Funded by MARD; From 2014-2017- Member
3. Host plant impact of wild mustard Rorippa indica on some biological characteristics of two major pests on cruciferous plant: Pieris rapae and Pluttella xylostella, from 20152016.

 2