**Curriculum vitae**

1. **Name**: **Than The Anh** (Male)

1. **Date of Birth**: 1st April, 1990

1. **Address**: Trau Quy, Gia Lam, Hanoi

1. **Office**:Department of Entomology, Faculty of Agronomy, Vietnam National University of Agriculture
2. **Office address**: Trau Quy, Gia Lam, Hanoi

1. **E-mail**: [thantheanh@vnua.edu.vn](mailto:thantheanh@vnua.edu.vn) or [anhctt53@gmail.com](mailto:anhctt53@gmail.com) **; Tel:** 01689909287
2. **Employment**: Vietnam National University of Agriculture

**Position:** Lecturer and Researcher

1. **Major**: Entomology
2. **Academic background**

Sept. 2008 - May 2013: Bachelor of Hanoi University of Agriculture

1. **Employment record:**

From Jul, 2013 – Dec 2013: researcher, Biological control center, Plant protection research institute.

From Jan, 2014 - present: Lecturer, Department of Entomology, Vietnam National University of Agriculture.

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

- Research behavior of insect and insect ecology; Biological control.

1. **Teaching course**

* Undergraduate program: General Entomology, Agricultural Entomology, Plant quanrantine

**13. Research Project Coordinator**

|  |  |  |
| --- | --- | --- |
|  | **Project name, project task** | **Period** |
| 1 | Study on biological and agricultural characteristics, anatomical analyze and the ability to repel insect of *Tagetes erecta* L. in organic farming  *Student’s scientific research*  **Member:*****Than The Anh\*****, Pham Xuan Thang, Nguyen Van Thang*  **Supervisor:** Dr. Pham Phu Long  Funded by Vietnam-Belgium project | 2009 -  2010 |
| 2 | Influence of host plant *Rorippa indica* L. on biological characteristics of *Pluttella xylostella* Linnaeus (Lepidoptera: Yponomeutidae) and *Pieris rapae* (Lepidoptera: Pieridae)  **Member:** Nguyen Duc Khanh\*, **Than The Anh,** Pham Thi Hieu  ***Funded by Vietnam National University of Agriculture*** | 2015-2016 |
| 3 | Research winter season crops for rice cultivating land in Chau Quang commune, Quy Hop district, Nghe An Province  **Member**: **Than The Anh\***, Dang Xuan Phi, Do Ngoc Bich, Nguyen Thi Hoa, Nguyen Thi Huong Giang, Nguyen Thi Dung.  ***Funded by: Vietnam National University of Agriculture*** | 2015-2016 |
| 4 | Effect of the systemic neonicotinoid insecticide Thiametoxam stake dips on cassava spider mite and its’ generalist phytoseiid predator *Neoseiulus longispinosus*  ***Member:*** *Nguyen Duc Tung\*,* ***Than The Anh,*** *Nguyen Thi Thuy*  ***Funded by Internation Center for Tropical Agriculture (CIAT) in Vietnam*** | 2016 |
|  | “Species composition and the application of predatory mites belonging to Phytoseiidae family in controlling thrips and red mite in Vietnam”  **Member:** Nguyen Duc Tung\*, **Than The Anh,** Nguyen Thi Kim Oanh, Nguyen Thi Thuy  ***Funded by Ministry of Science and Technology and Cooperated with Belgium*** | 2016-2018 |

1. **Experience in Education and Science Society**
2. **Supervisor for PhD student**
3. **Publication** 
   1. **Books:**
   2. **Papers:**

**1.** Pham Thi Hieu, Nguyen Thi Hien, Nguyen Thi Nga, Duong Thi Hoa, **Than The Anh** (2014). Ability to identify the size of *Plutella xylostella* instars; host of *Cotesia vestalis (Hymenoptera: Braconidae)*. Journal of Vietnam Agricultural Science and Technology, Number 52, Volume 6, pp.116-121.

**2**. Pham Thi Hieu, Nguyen Duc Khanh, **Than The Anh**, Pham Thi Luyen (2017) Wild crucifer *Rorippa indica* (L.) Hiern, an alternative host plant for the diamondback moth *Plutella xylostella* (Lepidoptera: Plutellidae) in the field, Journal of Plant Protection. Number 271, Volume 2, pp.3-8.

**3.** Nguyen Thi Huong, Ho Thi Thu Giang, Pham Van Lam, **Than The Anh** (2017). Influence of different temperatures on the life history of the beet armyworm *Spodoptera exigua* (Hubner)(Lep.: Noctuidae) at laborator, Jounal of Plant Protection. Number 274, Volume 5,pp.38-45. 2