**Curriculum vitae**

**1. Name**: Ho Thi Thu Giang (male/female) female

**2. Date of Birth**: 30/10/1967

**3. Address**: 208 P9, Giang Bien, Long Bien, Ha Noi

**4. Office**:Faculty of Agronomy, Hanoi University of Agriculture

**5. Office address**: Vietnam National University ò Agriculture

**6. E-mail**:httgiangnh@vnua.edu.vn  **Fax: ; Tel:**

**7. Employment**:

Vietnam National University of Agriculture

**8. Position :Lecturer**

**9. Major**: Plant protection

**10. Academic background**

|  |  |  |  |
| --- | --- | --- | --- |
| Years | Academic institutions | Major/ Specialty | Academic degree |
| 1985- 1990 | Hanoi University of Agriculture | Plant Protection | Bachelor |
| 1994- 1996 | Hanoi University of Agriculture | Plant Protection | Master |
| 1997- 2002 | Hanoi University of Agriculture | Plant Protection | Doctor |

**11. Employment record:**

|  |  |  |  |
| --- | --- | --- | --- |
| Years | Institution | Professional address | Position |
| 12/ 1990 –5/ 2012 | Hanoi University of Agriculture | Trau quy, Gia Lam, Ha Noi | Lecturer |

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

- Research component, general life history and ecological of economic importance insect species on Vegetable (cruciferous, leagums), fruit crop (litchi, longan, orange), riec, corn and soybean.

- Reseach biology, ecology some natural enemies of arhropods on vegetable crops (Parasitic waps, parasitic flies and fungal pathogens)

- Evaluate to effect pesticides on target insects also the effects on natural enemies

**-** Evaluation the resistance of some rice varieties to rice brown planthopper and white backed plant hopper

**-**

**13. Teaching course**

- Undergraduate program**:** Agricultral entomology, general entomology, Plant quarantine and posthaverst stored pests , posthaverst stored pests, Biological control, general plant protection, ENT 110

- Master Program Cao học: principle economic entomology, ceminar, Pest risk analysis, Pant quarantine, posthaverst stored pests

- PhD program: Insect biodiversity, Insect physiology

**14. Research Project Coordinator**

1. Study on the predatory flies (Syrphidae:Diptera) in Integrated pest management (IPM) for controlling aphids damaged on cruciferius and bean at Gia Lam, Hanoi funded by Ministry of Education and Training, Vietnam, from 2006- 2007.
2. Study on composition of sex pheromone of yellow rice stem borer, *Scirpophaga incertulas* W. and their exploitation for monitoring and control of yellow rice stem borer in Vietnam funded by NAFOSTED, from 2010- 2011
3. Research of Brown plant hopper, White backed plant hopper resistance rice varieties in Red river delta funded by Ministry of Education and Training, Vietnam, from 2010- 2011.
4. Survey on insecticides resistance of Brown plant hopper, White backed plant hopper and their management in Viet Nam. funded by Minister of Agriculture and rural development, from 2013- 2017

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

Plant protection Association, Entomology Association

**16. Supervisor for PhD student**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Number** | **Name** | **Title of thesis** | **Period** | **Institute** |
| 1. | Dam Ngoc Han | Species composition of The silverleaf whitefly biological and ecological characteristics of *Bemisia tabaci* (Gennadius) on the cucumber at Ha Noi and their control. | 2007-2011 | Vietnam Academy of Agricultural sciences |
| 2. | Hoang Thi Hang | Species composition of leafminers belongs to the Agromyzidae family, biological and ecological characteristics of large leafminer *Chromatomyia horticola (*Goureau) on the soybean at Ha Noi and their control. | 2007-2011 | Hanoi University of Agriculture |
| 3. | Pham Van Nha | Research on Some Strain Mycopathogens on Coffee Scale Insect in Tay Nguyen | 2009- 2012 | Hanoi University of Agriculture |
| 4. | Nguyen Hong Yen | Biological and ecological characteristics of grasshopper *Hieroglyphus* sp Orthoptera: Acrididae) and their control at Hoa Binh | 2010- 2013 | Hanoi University of Agriculture |
| 5 | Hoang Thi Kim Thoa | Biological and ecological characteristics of bulb mite, *Rhizoglyphusechinopus* (Fumouze et Robin) andtheir control at Ha Noi 2012 | 2012- 2015 | Hanoi University of Agriculture |
| 6 | Nguyen Thi Huong | The beet armyworm *Spodoptera exigua* Hübner (Lepidoptera: Noctuidae) on green onionandtheir control at Hung Yen | 2012- 2015 | Hanoi University of Agriculture |
| 7. | Nguyen Pham Hung |  |  |  |

**List all the projects received/ participated**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Project name | Project duration | Funding institution | Position/ role in the project |
| 1. | Study on the predatory flies (Syrphidae:Diptera) in Integrated pest management (IPM) for controlling aphids damaged on cruciferius and bean at Gia Lam, Hanoi | 2006-2007 | Scientific and Technological project of Minister of Training and Education  B2006-11-11 | Research leader |
| 2. | Study on composition of sex pheromone of yellow rice stem borer, *Scirpophaga incertulas* W. and their exploitation for monitoring and control of yellow rice stem borer in Vietnam | 2009- 2011 | NAFOSTED  106.11.183.09 | Research leader |
| 3. | Research of Brown plant hopper, White backed plant hopper resistance rice varieties in Red river delta | 2010- 2011 | Scientific and Technological project of Minister of Training and Education  B 2010-11-170 | Research leader |
| 4. | Survey on insecticides resistance of Brown plant hopper, White backed plant hopper and their management in Viet Nam | 2013- 2017 | project of Ministry of Agriculture and Rural Development | Research leader |
| 5. | The study on mass rearing process predatory mite and bug. Possibility to apply for controling carmine spider mite; Thrip and insects on vegatable, orange at Ha Noi and surrounding HaNoi | 2006 | Scientific and Technological project of Minister of Training and Education | Member |
| 6 | To built up production process fungal pathogens *Metarhizium sp*. in order to control some agricultural insect species | 2007- 2009 | Scientific and Technological project of Minister of Training and Education | Member |
| 7 | Stuydy on diversified biology of family Pentatomidae(Heteroptera,Insecta) in Viet Nam | 2006-2008 | Scientific basic research project  MS. 6.025.06 | Member |
| 8. | Research Intergrated Pest Management on Rice panicle mite Steneotarsonemus spinki Smiley in Viet Nam | 2010- 2012 | Project of National level | Member |
| 9 | Insect, mite pest compotision and their natural enemies on Chrysanthemum, rose and controlling at Ha Noi and surrounding Ha Noi | 2010- 2011 | Scientific and Technological project of Minister of Training and Education  B2010-11-167 | Member |

**17. Publication**

**17.1. Books**

Plant quanrantine and posthaverst stored pests., 2005.

**17.2. Papers**

1. **Ho Thi Thu Giang**. (2000) Some reproductional characteristics of *Cotesia Plutellae* Kurdj. parasitoid of *Plutella xylostella* larvae. *Sciencetific research results*. Hanoi Agricultural University. Edition 4, Agricultural Publishing House, pp. 71- 75.
2. **Ho Thi Thu Giang** , Nguyen V. T., Takasu, K., and Ogata K. (2001) Development and host-stage selection by a Vietnamese strain of the larval parasitoid Cotesia plutellae Kurdjumov (Hymenoptera:Braconidae). *Bull. Inst. Trop. Agr. Kyushu Univ*. 24:11-18.
3. **Ho Thi Thu Giang**. and Ueno T. (2002), Biological characteristics of *Hemiptarsenus varicornis* (Hymenoptera: Eulophidae), a parasitoid wasp of the leafminer *Liriomyza trifolii* (Diptera: Agromyzidae). *Journal. Fac. Agr., Kyushu. Univ*. 47(1),: 45-54
4. **Ho Thi Thu Giang,** Tran Dinh Chien (2005) Study on morphological and biological characteristics of lady bird beetle (*Micraspis discolor* Fabricius).*Journal of plant protection* 6: 25- 29
5. **Ho Thi Thu Giang** (2006) Biological studies cabbage white butterfly peris rapae Linnaeus (Lepidoptera: Pieridae*). Journal of ISSAAS* Vol 1,No2: 47 - 53
6. **Ho Thi Thu Giang**, Ha Quang Hung, Nguyen Thi Kim Oanh, Tran Dinh Chien, Le Ngoc Anh (2007) Study on the composition of predatory fly belong to syrphidae in bean in Hanoi region. *Scince and Technology Journal of Agriculture and Rural development14*: 20- 25
7. Dang Thi Dung and **Ho Thi Thu Giang** (2007) Agromyzid Leafminer and their parasitoids on Vegetables in Northen VietNam. *KKU Research Journal*. 12 (3): 211- 220.
8. **Ho Thi Thu Giang** and Takatoshi Ueno (2007) Improving parasitoid performance by improving adult food quality: A case study for the leafminer parasitoid *Hemiptarsenus varicornis* (Hymenoptera: Eulophidae). *Journal. Fac. Agr., Kyushu. Univ*. 52(1): 57- 61
9. **Ho Thi Thu Giang**, Le Ngoc Anh, Nguyen Thi Kim Oanh, Tran Đinh Chien, Ha Quang Hung (2008) Effectiveness of some insecticides on predatory fly (Syrphidae:Diptera) on vegetable and bean . *Scince and Technology Journal of Agriculture and Rural Development* 5: 36- 40
10. **Ho Thi Thu Giang** and Takatoshi Ueno (2007) Improving parasitoid performance by improving adult food quality: A case study for the leafminer parasitoid *Hemiptarsenus varicornis* (Hymenoptera: Eulophidae). *Journal. Fac. Agr., Kyushu. Univ*. 52(1): 57- 61
11. **Ho Thi Thu Giang**, Nguyen Thi Huong, Le Thi Lieu (2008) Effects of **host instar** and its density on the percent parasitism of the *Diaeretiella rapae* M’Intosh (Hymenoptera: Aphidiidae). *Journal of Plant Protection:* 5 (221): pp. 34- 39
12. **Ho Thi Thu Giang** and Takatoshi Ueno (2008) Host discrimination and factors affecting incidence of superparasitism in *Hemiptarsenus varicornis* (Hym.:Eulophidae), a parasitoid of the leafminer *Liriomyza trifolii* (Dip.: Agromyzidae). *Journal. Fac. Agr., Kyushu. Univ*. Vol. 53: 447-452.
13. **Ho Thi Thu Giang** & Satoshi Nakamura, 2009 The study on biological characteristic of *Brontispa longissima* (Gestro) (Coleoptera: Chrysomelidae). *Journal of Science and Development*. Vol 7 (2): 159- 164
14. Nguyen Thi Huong, **Ho Thi Thu Giang** and Dang Thi Dung(2010) Studies on Biological and ecological characteristic of *Diaeretiella rapae* M’Intosh (Hymenoptera: Aphidiidae) an parasitoid of *Brevicoryne brassicae* L. (Homoptera: Aphididae) at Gia Lâm - Ha Noi. *Science and Technology* *Journal of Agriculture and Rural development.* 3: 105- 109
15. **Giang.T.T.H**; Ryoko T. Ichiki and Satoshi Nakamura, 2011 Reproductive Biology of the microtype tachanid *Zenillia dolosa* Meigen(Diptera: Tachinidae). *Entomological Science* (14): 210- 215
16. Pham Van Nha, **Ho Thi Thu Giang**, Pham Thi Vuong, Pham Duy Trong, Dong Thi Thanh, Tran Thi Tuyet, Dang Thanh Thuy (2011) Collect, Isolate and Select some strain Mycopathogens on Scale Insect. *Journal of Science and Development*. Vol 9 (1): 22-29
17. Dam Ngoc Han, Pham Thi Thuy, **Ho Thi Thu Giang** (2011) Study on the composition of whitefly species (hemiptera: Aleyrodidae) attacking citrus trees (Citrus spp.) In Ha Noi. *Science and Technology* *Journal of Agriculture and Rural development.* 8: 35- 39
18. **Thi Thu Giang Ho** and Takatoshi Ueno, 2011 The effects of honey as a dietary supplement on the survivorship and nutrition-storing capacity of Hemiptarsenus varicornis (Hymenoptera: Eulophidae), a parasitoid of Liriomyza (Diptera: Agromyzidae) leafminers. *International Journal of Tropical Insect Science* Vol. 31, No. 1 - 2, pp. 78-84. Cambridge journals
19. Nguyen Hong Yen, Dinh Dại Quang, Nguyen Lan Hương, **Ho Thi Thu Giang**, Nguyen Van Đinh (2012) Results of Identification of Common Species in Genus Hieroglyphus (Orthoptera: Acrididae) in Hoa Binh Province in 2010-2011. *Journal of Science and Development*. Vol 10 (1): 111- 116
20. Pham Van Nha, **Ho Thi Thu Giang**, Pham Thi Vưong, Đong Thi Thanh, Tran Thi Tuyet, Đang Thanh Thuy, Pham Duy Trong (2012) Results of Research on Some Strain Mycopathogens on Coffee Scale Insect in Centre Highland. *Journal of Science and Development*. Vol 10 (1): 34- 40
21. Hoang Thi Hang, Ho Thi Thu Giang (2012) Density Variation of the Leafminer*Chromatomyia horticola* (Goureau) (Diptera; Agromyzidae) on Cucumber at Gia Lam, Ha Noi.. *Journal of Science and Development*. Vol 10 (3): 395- 401
22. Ryoko T. Ichiki & Giang T. T. Ho & Eric Wajnberg & Yooichi Kainoh & Jun Tabata & Satoshi Nakamura (2012) Different uses of plant semiochemicals in host location strategies of the two tachinid parasitoids. *Naturwissenschaften* 99:687–694. DOI 10.1007/s00114-012-0950-0
23. **Ho Thi Thu Giang**, Nguyen Hong Thanh (2012) Biological and ecological studies of the ladybird beetle *Scymnus hoffmanni* Weise (Coleoptera: Coccinellidae). *Journal of Science and Development*. Vol 10 (4): 561- 566
24. **Ho Thi Thu Giang**, La Văn Hao, Hoang Dưc Dat, Bui Thi Thanh, Nguyen Hong Thuy and Nguyen Van Dinh (2012) Efficiency of pheromone trap designs and their usage in monitoring Yellow Stem Borer at Red River Delta. *Journal of Plant Protection:* 5 (245): pp. 40- 46
25. **Ho Thi Thu Giang**, La Văn Hao, Hoang Dưc Dat, Bui Thi Thanh, Nguyen Hong Thuy and Nguyen Van Dinh (2012) Efficiency of Sex Pheremone lures to Rice Yelloe Stem Borer at Red River Delta. *Journal of Science and Development*. Vol 10 (6): 830- 835
26. **Giang Thi Thu Ho**, Cuong Viet Le, Thuy Hong Nguyen, Takatoshi Ueno and Dinh Van Nguyen (2013) Incidence of Yellow Rice Stem Borer *Scirpophaga incertulas* Walker in Haiphong, Vietnam and Control Efficacy of Egg Mass Removal and Insecticides. *J. Fac. Agr., Kyushu Univ*., 58(2), 301- 306
27. **Giang Thi T Ho**, Hao V La, David R Hall, Dinh V. Nguyen, Jerry V Cros and Takatoshi Ueno (2014) (*Z*)-11-hexadecenyl acetate and (*Z*)-13-octadecenyl acetate improve the attractiveness of the standard sex pheromone of the yellow rice stem borer *Scirpophaga incertulas* (Lepidoptera: Pyralidae) in northern Vietnam. *J. Fac. Agr., Kyushu Univ.,* 59(1), 85- 89
28. Hoang Kim Thoa, Ngô Tien Bình, Trịnh Thị Kim Anh, Hoang Thị Thương**, Ho Thị Thu Giang**, Nguyen Thị Kim Oanh (2014) Effect of Temperature on the Population Growth Rate of Bulb Mite *Rhizoglyphus echinopus* (Fumouze et Robin) (Acari: Acaridae). J. Sci. & Devel. 2014, Vol. 12, No. 8: 1185-1191
29. Hoang Kim Thoa, Ngô Tien Bình, Trịnh Thị Kim Anh, Hoang Thị Thương**, Ho Thị Thu Giang**, Nguyen Thị Kim Oanh (2014) Effect of Temperature on the Population Growth Rate of Bulb Mite *Rhizoglyphus echinopus* (Fumouze et Robin) (Acari: Acaridae). J. Sci. & Devel. 2014, Vol. 12, No. 8: 1185-1191
30. Hoang Kim Thoa, Ho Thi Quynh Trang, Le Thi Nhi, Bui Hanh Mai, Ho Thi Thu Giang, Nguyen Thi Kim Oanh (2015) Some biological characteristics and intrinsic rate of natural increase of Hypoaspis sp. (Acari: Laelapidae). Journal of Plant Protection: 3 (260): pp. 39- 45
31. Hoang Kim Thoa, Ho Thi Quynh Trang, Ha Anh Quan, Le Thi Nhi and Ho Thi Thu Giang (2015) Galic and onion mites in red rive delta and their control. Science and Technology Journal of Agriculture and Rural Development. 15: 62-68

**16.3. Proceeding in workshop and seminar**

1. Tran V. H., Nguyen V. V. and, **Ho Thi Thu Giang** (1999) Current situation of crop pests in Viet Nam. Modelling global change impacts on pests. Biotrop- GCTE/ IC- SEA, Indonesia : 7: 50 - 54
2. **Ho Thi Thu Giang** (1999) Parasite insects of vegetable insect pests in Hanoi. Some biological characteristics of *Cotesia plutellae* Kurdj. parasitizing larvae of Diamondback moth *Plutella xylostella*. In Biological control in IPM for controling insect pests of crops in Japan and Vietnam. Procceding of 2nd. joint workshop in Agronomy, pp. 71- 76.
3. **Ho Thi Thu Giang** and Nguyen V. T. (2000) Biological characteristics of *Cotesia plutellae* Kurdj. Parasitic on Diamondback *moth Plutella xylostella* in Hanoi. In Biodiversitat von Nutzpflazen zur nachhatigen Versorgung inurbane und perurbanen Gebieten Vietnams. Procceding Workshop 28. und 29. March. 2000. DAAD Program Nachkontakte mit Entwicklungslandern, pp. 92- 97.
4. **Ho Thi Thu Giang** (2002), The influence of *Cotesia plutellae* Kurdj. to oviposition capacity, parasited larvae and sex ratio of Diamondback moth. Procceding 4th Vietnam National Conference on Entomology, pp. 154- 158. .(in Vietnamese with English abstract)
5. **Ho Thi Thu Giang**. and Tung N. V. (2002) Some study on biological characterisics of *Diadromus collaris* Gravenhorst (Hymenoptera: Ichneumonidae). *Journal of Plant Protection*. 2:27 – 30.
6. **Ho Thi Thu Giang**. (2002), Biology of *Diadromus collaris* Gravenhorst (Hymenoptera: Ichneumonidae), a pupal parasitoid of *Plutella xylostella* L. In Biological control of crop pests. Procceding Vietname Norwegian Workshop. Plante Forsk, pp. 37- 39.
7. **Ho Thi Thu Giang** (2003) Influence of Temperature on *Cotesia plutellae* (Hym.: Braconidae), A Parasitoid of *Plutella xylostella* (Lep.: Yponomeutidae). In Procceding “ Biological control and Intergrated pest management in Vegetables in Viet nam. Vietname Norwegian Workshop. Plante Forsk, 7: 52 – 56.
8. **Ho Thi Thu Giang** (2005) Biological studies of *Hellula undalis* Fabricius (Lepidoptera: Pyralidae): Procceding 5th Vietnam National Conference on Entomology, pp.. 57 – 61.(in Vietnamese with English abstract)
9. Nguyen Xuan Thanh, **Ho Thi Thu Giang** (2005) Spesies composition of leaf rolling caterpillar on litchi sinesis and biological, ecological chracteristic *Archips eucroca* Diaknoff (Tortricidae, Lepidoptera). Procceding 5th Vietnam National Conference on Entomology, pp. 219 – 224. .(in Vietnamese with English abstract)
10. Bui Minh Hong, Ha Quang Hung and **Ho Thu Giang** (2008) The relatioships between Hoverfly *Syrphus ribesii* Linne (Syrphidae: Diptera) and Aphids in some crops at Gia Lam, Ha Noi. Academic frontier Research Center, Tokyo University of Agriculture: 217- 219
11. **Ho Thi Thu Giang,** Nguyen Tien Lam (2008) Effect of temperture on life cycle, fecundity and longevity of Bug *Piezodorus rubrofasciatus* Fabricius, 1787. Proccedings of the 6th Vietnam National Conference on Entomology, pp 80- 85 .(in Vietnamese with English abstract)
12. Nguyen Thi Huong, Dang Thi Dung and **Ho Thi Thu Giang** (2008) Biological, ecological studies on *Diaeretiella rapae* M’Intosh (Hymenoptera: Aphidiidae) an parasitoid of the *Brevicoryne brassicae* L. (Homoptera: Aphididae) at Gia Lâm - Hà Nội. Proccedings of the 6th Vietnam National Conference on Entomology. pp. 112- 118 .(in Vietnamese with English abstract)
13. Mai Phu Quy, Vu Thi Chi, **Ho Thi Thu Giang** (2008) Data base on 7 species of predatory stink bugs belong to subfamily Asopinae Dallas, 1851 (Het.: pentatomodae) in Viet Nam. Proccedings of the 6th Vietnam National Conference on Entomology.pp. 1118- 1126. .(in Vietnamese with English abstract)
14. Keiji Takasu, Kazuo Ogata, Ah Nge Htwe, **Giang Thi Thu Ho** and Masami Takagi (2007) Winter crop Problems associated with the Introduction of Hybrid Rice: Protection of crucifer crops against DBM. Proceedings of JSPS International Seminar 2007 Hybrid rice and Agro Ecosystem (22- 25 November 2007 HaNoi University of Agriculture, VietNam.: 205- 209.
15. Bui Minh Hong, Ha Quang Hung, **Ho Thi Thu Giang,** 2008 "The relatioships between Hoverfly *Syrphus ribesii* Linne (Syrphidae: Diptera) and Aphids in some crops at Gia Lam, Ha Noi" Academic frontier Research Center, Tokyo University of Agriculture. P. 217- 219
16. **Ho Thi Thu Giang**, Nguyen Thi Luong (2009)Life history of the parasitoid fly *Lydella thompsoni* Herting *(*Diptera: Tachinidae). Proceeding of the 3rd National Scientific conference on Ecology and Biological Resourses, HaNoi, 22 October 2009: p. 1298- 1303.(in Vietnamese with English abstract)
17. Dam Ngoc Han, Pham Thi Thuy and **Ho Thi Thu Giang** (2009) Whitefly species (Hemiptera: Aleyrodidae) on Jasmine (*Jasminum sambac* L. in Ha Noi. Proceeding of the 3rd National Scientific conference on Ecology and Biological Resourses, HaNoi, 22 October 2009: p. 503- 507.(in Vietnamese with English abstract)
18. **Ho Thi Thu Giang** and Pham Van Lam, Truong Thi Lan, Nguyen The Thinh, Nguyen Van Liem, Nguyen Kim Hoa, 2009 Study on Biodiversity Herbivore- Natural Enemy Arthropod Fauna in Rice Fields at Red River Delta, Viet Nam. Proceedings & Abstract, 2009 Marco symposium Challenges for agro- environmental research in Monsoon Asia. October 5-7, Tsukuba, Japan
19. Pham Van Lam and **Ho Thi Thu Giang,** 2010 The species diversity of an Herbivore- Natural Enemy Associated with Brown Planthopper Outbreaks at Red River Delta, Viet Nam. International seminar on enhancement of functional biodiversity relevant to sustainable food production in ASPAC. November 8-12, 2010. Tshukuba, Japan: 105- 115.
20. **Ho Thi Thu Giang**, Nguyen Van Đinh, Tran Đinh Chien, Nguyen Thi Kim Oanh (2011) The study Biology of Planthopper *Sogatella furcifera* Horvath in Gia Lam, Ha Noi. Procceding of 7 th Vietnam National Conference on Entomology, Ha Noi may 9-10, pp. 504- 507.(in Vietnamese with English abstract)
21. **Ho Thi Thu Giang** (2011) Study on the toxicity of commonly used insecticides applied to *Cotesia plutellae* Kurdjumov (Hymenoptera: Braconidae) as parasitoid of the Diamonback moth. Procceding of 7 th Vietnam National Conference on Entomology, Ha Noi may 9-10, pp: 498- 503 .(in Vietnamese with English abstract)
22. Dang Thi Dung, Nguyen Thi Kim Oanh, Tran Dinh Chien, **Ho Thi Thu Giang**, Nguyen Duc Tung (2011) Onsect pest compotision and their natural enemies on Chrysanthemum. The dynamic population of keys pests in 2010 at Tay Tuu, Tu liem, Ha Noi. Procceding of 7 th Vietnam National Conference on Entomology, Ha Noi may 9-10, pp: 457-467.(in Vietnamese with English abstract)
23. Nguyen Thi Kim Oanh, Tran Dinh Chien, **Ho Thi Thu Giang**, Dang Thi Dung, Nguyen Duc Tung (2011) Study on Biological and Ecological characteristic of rose aphid (*Macrosiphum rosae* L.) damaging rose flowers in Me Linh, Ha NoiProcceding of 7 th Vietnam National Conference on Entomology, Ha Noi may 9-10, pp: 660- 669. (in Vietnamese with English abstract)
24. Ho Thi Thu Giang (2015) Environment friendly agriculture and organic Agriculture in VietNam. MACRO Symposium 2015 Next challenges of Agro-Environmental Research in Monsoon Aisia. 26-28 August 2015. Pp 138- 143

*Hanoi, 12/06/2016*

|  |  |
| --- | --- |
| **Employed sign** | **Sign** |