

PERSONAL DETAILS

Full name:	Pham Van Hoi
Date of birth:	Feb 22, 1973
Place of birth:	Nam Truc District, Nam Dinh Province, Vietnam
Nationality:	Vietnamese
Sex:	Male
Status:	Married
Employer:	Dept. of Agro-ecology and Environmental Sciences Vietnam National University of Agriculture Gialam – Hanoi – Vietnam
Residence::	No. 14 Road F. (HUA) Gialam – Hanoi - Vietnam
Tel:	(84-4) 38765607 (O) (84) 988827711 (Mob.)
Fax:	(84-4) 38766642
Email:	phamhoi@gmail.com

ACADEMIC BACKGROUND

<ul style="list-style-type: none"> • PhD in Environmental Policy (sandwich), Environmental Policy Group, Wageningen University, the Netherlands (from 9/2005 to 2/2010). <u>Thesis:</u> Pesticides governance in the greening of vegetable production in Vietnam <u>Funding:</u> Netherlands Organisation for Scientific Research-Science for Global Development (WOTRO/NWO).
<ul style="list-style-type: none"> • Master of Science in Social Development, Department of Sociology and Anthropology, Ateneo de Manila University, the Philippines (from 8/1998 to 3/2001). <u>Thesis:</u> Swidden cultivation and Government Agricultural Policies: a case study in a Swidden community in the Northern Uplands of Vietnam <u>Funding:</u> The Ford Foundation, US
<ul style="list-style-type: none"> • BSc. of Plant Protection, Agronomy Faculty, Hanoi Agricultural University, Vietnam (from 1991 to 1996)

SHORT TRAINING COURSES

1. International training of trainers on wetland management: facilitation of multi-stakeholder processes. Organized by Centre for Development Innovation, at Wageningen University, the Netherlands, from 11-29/6/2012.
2. International Agroecology Short Course. Organized by University of California, in Santa Cruz, USA, from 13-26/7/2003.
3. Training course on Communicating Environmental Research to Policymakers: Exploring Population, Health, and Environment Linkages. Organized by PRB, US and Mahidol University, in Nakhon Pathom, Thailand, from 20-31/1/2003.

4. Training course on Landscape-level Agroforestry, Livelihoods and Governance in Montane Mainland Southeast Asia. Organized by ICRAF, CBIK and WRI-REPSI, in Yunnan, China, from 5 - 14/11/2002.

WORKING EXPERIENCE

23 years of working experience as lecturer on environmental management sciences/agroecology and as project coordinator/researcher on environmental governance/sustainable rural development in Vietnam. Main duties that I have been taking so far:

1. **Lecture:** Dept. of Agro-ecology and Environmental Sciences:
 - Environmental management sciences
 - Agroecology

2. **Research / Project coordinator:**

Based at the Center for Agricultural researches and Ecological studies, Vietnam National University of Agriculture. Main areas are environmental governance and sustainable development. Belows are list of international projects I have been involved.

- *The Missing Middle: Food system transformation pathways to link action at multiple levels to SDGs 2, 12, 13 and 15 in Tanzania and Vietnam*

Funding: NWO, the Netherlands
 Project period: 3/2018 – 2/2022
 Position: Project member

- *Assessment on criteria for sustainable coffee production in the Central Highlands, Vietnam*

Funding: Enveritas, US
 Project period: 10/2020 – 12/2020
 Position: Project leader

- *Assessment on criteria for sustainable coffee production in the Central Highlands, Vietnam*

Funding: Enveritas, US
 Project period: 10/2019 – 12/2019
 Position: Project leader

- *Assesing performance of (semi-) chickenponic system: microorganism population in waste water and soil, vegetable growth and quality*

Funding: GRET, France
 Project period: 6/2018 – 11/2018
 Position: Project leader

- *Assessment on criteria for sustainable coffee production in the Central Highlands, Vietnam*

Funding: Enveritas, US
 Project period: 6/2018 – 7/2018
 Position: Project leader

- *Technical support for coffee value chain development in the Central Highlands*

Funding: VnSAT / World Bank
 Project period: 7/2017 – 12/2018
 Position: Crop ecology technical expert

○ <i>Improving Dietary Diversity through Systems Innovation – A Vietnam Pilot Study</i> Funding: International Bioversity Project period: 7/2014 – 12/2016 Position: Agricultural team leader
○ <i>A multi-site research initiative to reduce malnutrition through nutrition-sensitive agriculture solutions</i> Funding: IDRC (Project file: 107324) Project period: 3/2013 – 2/2016 Position: Co-PI/Senior researcher
○ <i>Energy crop production on severely degraded and polluted soils in Quang Ninh province, Vietnam.</i> Funding: VIETNAM FACILITY (On behalf of Dutch Ministry of Foreign Affairs) Project period: 9/2010 – 8/2012 Position: Country project coordinator/Senior researcher
○ <i>Managing pesticides in vegetable systems in South-east Asia: combining environment and trade (MAPET).</i> Funding: Europe Commission (INCO-DEV, No ICA4-2000-10247) Project period: 11/2003 – 10/2005 Position: Country project coordinator/Senior researcher
○ <i>Sustainable Technologies for Pest and Disease Management and Soil Fertility Management in Smallholder Vegetable Production in Sichuan, China and Red River Delta, Vietnam (VEGSYS).</i> Funding: Europe Commission (ICA4-CT-2001-10054) Project period: 1/2002 – 12/2005 Position: Country project coordinator/Senior researcher
3. Consultancy:
○ World Vegetable Center Time: 5/2021 - 9/2021 Position: Food safety policy expert (for ADB TA-9218 REG: Food safety in horticulture chains).
○ APD/MPI (Vietnam) Time: 3/2021 - 9/2021 Position: Agricultural expert (for developing Agricultural planning toward 2030 of Phu Tho province).
○ GRET, France Time: 4/2021 - 3/2022 Position: Member of BoM (ASSET project, policy dialogue).
○ FAO, Vietnam Time: 10/2020 - 3/2021 Position: National consultant (for Tool for Agroecology Performace Assessment (TAPE)).
○ CDC (Community Development Center, DakLak, Vietnam) / Global Coffee Platform Time: 10/2020 - 3/2021 Position: Team leader (Assessment of responsible pesticide uses in Di Linh, Lam Dong and Krong Nang, Dak Lak).

<ul style="list-style-type: none"> ○ DGRV, Germany Time: 9 - 11/2019 Position: Team leader (Assessment of Agricultural cooperative performance in Vietnam).
<ul style="list-style-type: none"> ○ GreenWich University, UK Time: 10 - 11/2019 Position: National expert (3rd evaluation of SCORE Program in Vietnam).
<ul style="list-style-type: none"> ○ CCRD, Vietnam Gardening Association Time: 11/2017-5/2018 (part-time) Position: Environmental expert (Investigation on Biogas value chain, LCASP/ADB-2968 VIE).
<ul style="list-style-type: none"> ○ Fresh Studio Innovations Asia Time: 08-11/2016 (part-time) Position: Consultant (Assessment of pesticide trade and use in Lam Dong province, under IDH funding).
<ul style="list-style-type: none"> ○ GRET Vietnam Time: 11/2015 - 3/2016 Position: Consultant (Agroecological innovations)
<ul style="list-style-type: none"> ○ Mekong Institute (Khon Kaen University, Thailand) Time: 12/2015 - 2/2016 Position: National expert (Study on Stakeholder's perception on VierGAP)
<ul style="list-style-type: none"> ○ Mekong Institute (Khon Kaen University, Thailand) Time: 01 - 06/2015 Position: National expert (Study on Cross-border Contract Farming)
<ul style="list-style-type: none"> ○ International Bioversity (IPGRI, Italy) Time: 11/2013-02/2014 (part-time) Position: Team-leader, participatory research team (Son La province)
<ul style="list-style-type: none"> ○ GRET Vietnam Time: 11/2012-08/2013 (part-time) Position: Team-leader, VC development team (Project VIE/029, Cao Bang province).
<ul style="list-style-type: none"> ○ THUDO WEICO / Ministry of Construction (Vietnam) Time: 01-10/2011 (part-time) Position: Technical assistant (institution and resettlement, NUUP-MRD).
<ul style="list-style-type: none"> ○ NIPPON KOEI CO., LTD Time: 02-05/2011 (fulltime) Position: Team-leader assistant/ Project management.
<ul style="list-style-type: none"> ○ NIPPON KOEI CO., LTD Time: 05-09/2008 (fulltime) Position: Agricultural consultant.

○ Fresh Studio Innovations Asia Time: 07-08/2007 (fulltime) Position: Consultant (Vegetable value chain analysis in Hung Yen).
○ Fresh Studio Innovations Asia Time: 06-07/2006 (fulltime) Position: Consultant (Avocado value chain analysis in Dak Lak).

PUBLICATIONS

ISI papers

1. Kris A G Wyckhuys , Alexandre Aebi , Maarten F I J Bijleveld van Lexmond , Carlos R Bojaca , Jean-Marc Bonmatin , Lorenzo Furlan , Jairo A Guerrero , Trinh V Mai , Hoi V Pham, Francisco Sanchez-Bayo, Yoshinori Ikenaka. 2020. “Resolving the twin human and environmental health hazards of a plant-based diet.” *Environment International* 2020 Nov. 144:106081
2. Berti, P.R., Desrochers, R.E., Van, H.P. et al., 2016. The process of developing a nutrition-sensitive agriculture intervention: a multi-site experience. *Food Security* 8(6): 1053–1068.
3. Hoi V Pham, Arthur Mol, Peter Oosterveer, Paul J. vanden Brink, Pham T.M. Huong, 2016. “Pesticide use in Vietnamese vegetable production: a 10 year study.” *International Journal of Agricultural Sustainability* 14(3): 325-338.
4. Hoi V Pham, Arthur Mol, Peter Oosterveer, 2013. “State governance of pesticide use and trade in Vietnam.” *NJAS - Wageningen Journal of Life Sciences* 67: 19-26.
5. Pham Van Hoi, Arthur P. J. Mol, Peter Oosterveer, 2010. “Pesticide governance in export supply chains: the case of vegetable and fruit production in Vietnam.” *Environment and Planning C: Government and Policy* 28: 97-111.
6. Pham Van Hoi, Arthur P. J. Mol, Peter Oosterveer, 2009. “Market governance for safe food in developing countries: the case of low-pesticide vegetables in Vietnam.” *Journal of Environmental Management* 91(2): 380-388.
7. Pham Van Hoi, Arthur P. J. Mol, Peter Oosterveer, Paul J. van den Brink, 2009. “Pesticide distribution and use in vegetable production in the Red River delta of Vietnam.” *Renewable Agriculture and Food Systems* 24(3): 174-185.

Other int'l peer-reviewed papers

1. A.P. Everaarts, M.S. van Wijk, P.V. Hoi, 2008. “Regional year-round supply of vegetables in north Vietnam.” *Acta Horticulturae* 794: 115 – 120.
2. Wijk, van M.S.; Cuong, T., Gia, B.T, Hoi, P.H., 2006. “The impact of the rise of the supermarkets on the traditional vegetable retail sector in Hanoi.” *Acta Horticulturae* 699: 465-475.
3. A.P. Everaarts, N.T.T. Ha, P.V. Hoi, 2006. “Agronomy of a rice-based vegetable cultivation system in Vietnam: constraints and recommendations for commercial market integration.” *Acta Horticulturae* 699: 173-179.
4. L.M. van den Berg, M.S. van Wijk, Pham Van Hoi, 2003. “The Transformation of Agriculture and Rural Life Downstream of Hanoi.” *Environment and Urbanisation* 15(1): 35-53.

Int'l book chapters/booklet

1. Pham Van Hoi and Pierre Ferrand., 2021. Organic foods: are they safe? FAO, Bangkok.

http://www.fao.org/3/cb2870en/cb2870en.pdf
2. Pham Van Hoi, Peter Oosterveer, and Jan Japenga. 2012. "Biofuel review: Global perspectives." <u>In Biofuel sector review: the case of Vietnam</u> . Jan Japenga and Pham Van Hoi (eds.). Agricultural Publishing House. Hanoi: Vietnam.
3. Oosterveer, Pham Van Hoi & Glin, 2011. "Governance and greening global agro-food chains: cases from Vietnam, Thailand and Benin." <u>In Value chains, inclusion and endogenous development Contrasting theories and realities</u> . Helmsing, A.H.J. (Bert) & Vellema, Sietze (eds.) UK: Routledge (Taylor & Francis Group), Milton Park, Abingdon.
4. Pham Van Hoi, 2008. Dysfunctional market-based vegetable production and marketing practices in the Red River delta of Vietnam. <u>In Southeast Asia Today: Development Paradigms, Reflexive Engagements</u> . Angela D. M. A, Emanuel C. G, and Jon M. R. V. (eds.) Ateneo de Manila University: the Philippines. Pp. 169-177.
<u>Vietnamese Journals/Press</u>
1. Pham Van Hoi, 2020. "VietGAP not effective: what are underlying reasons?" <i>Khoahoc&phattrien</i> , 7/2020 (https://khoahocphattrien.vn/chinh-sach/vietgap-khong-hieu-qua-dau-la-can-nguyen/20200709021624764p1c785.htm)
2. Pham Van Hoi, 2020. "High-tech farming or agroecology"? <i>Khoahoc&phattrien</i> , 25/6/2020 (https://khoahocphattrien.vn/chinh-sach/nong-nghiep-cong-nghe-cao-hay-nong-nghiep-sinh-thai/20200625100316364p1c785.htm).
3. Pham Van Hoi, 2020. Household's composting system for vegetable and flower production. <i>Khoahoc&phattrien</i> , 16/07/2020. (https://khoahocphattrien.vn/suc-khoe/cach-trong-hoa-hong-ri-cho-khu-vuon-them-huong-sac/2017103002042049p1c784.htm).
4. Pham Van Hoi, 2012. "Technical barrier and solutions for Vietnamese agroexport." <i>Vietnam Economic Forum</i> , 3/2012 (http://vef.vn/2012-03-19-van-nan-hang-rao-ky-thuat-va-loi-thoat-chat-luong).
5. Pham Van Hoi, 2011. "Chinese FDI in Africa: lessons for Vietnam." <i>Vietnam Economic Forum</i> , 8/2011 (http://vef.vn/2011-08-14-tq-dau-tu-o-chau-phi-bai-hoc-thuc-tinh-viet-nam).
6. Pham Van Hoi, 2011. "Consequences of dirty-tea in the global market." <i>Vietnam Economic Forum</i> , 8/2011 (http://vef.vn/2011-08-10-he-luy-tu-che-ban-trong-cuoc-choi-toan-cau).
7. Pham Van Hoi, 2011. "Chinese investment in sweetpotato in Vietnam: not to worry much." <i>Vietnam Economic Forum</i> , 8/2011 (http://vef.vn/2011-08-07-tq-trong-khoai-o-ta-goc-nhin-tich-cuc).
8. Pham Van Hoi, 2008. "Pesticide management in vegetable production in Vietnam: a need for a new management approach." <i>Vietnam Environmental Protection Magazine</i> 2: 30-33.
9. Arij Everaarts; Nguyen Van Dung; Pham Van Hoi; and Nguyen Thi Thu Ha, 2005. "Solutions for improvements of vegetable production and protection of soil resources in Donganh district, Hanoi." <i>Vietnam Soil Science</i> 23: 112 - 115.
10. Pham Van Hoi, 2003. "Intensive Vegetable Production in Peri-urban Area of Hanoi and Safety of Foodstuff: Problems and Solutions." <i>Vietnam Environmental Protection Magazine</i> 1+2: 48-51.
11. Pham Van Hoi, 2002. "Human Ecological Views in Environmental Protection." <i>Vietnam Environmental Protection Magazine</i> 11: 35-37.
12. Pham Van Hoi, 2001. "Do not Lull Ourselves." <i>Vietnam Tia Sang Magazine</i> 12: 46-47.

LANGUAGES

Vietnamese: Mother tongue

English: Good

CERTIFICATION

I certify that all of information given above is correct to the best of my knowledge. I am willingly to make amendments to any change to come.

<i>Signature:</i>	Pham Van Hoi	<i>Date:</i>	June, 2021
--------------------------	--------------	---------------------	------------