DUONG THI HUYEN

Department of Agroecology
Faculty of Environmental Science
Vietnam National University of Agriculture
Trau Quy, Gialam, Hanoi, Vietnam

Email: huyendt@vnua.edu.vn

Tel: 84-0978851881



Academic qualifications

2003 - 2007: Vietnam national university- university of science (Bachelor in environmental science)

2010-2012: Vietnam national university- university of science (MSc in environmental ecology)

Academic positions

2008 – present: Lecturer, Vietnam National University of Agriculture

Research experience

Projects as investigator:

1. "Assessing the effectiveness of organic agriculture in the context of climate change: a case study in ThanhXuan village, Soc Son district, Hanoi City", 2014, Vietnam national university of agriculture.

Projects as participator

- To assess emission of greenhouse gas from agriculture and forestry in Vietnam, minimized solution and controlling, UNDP, 2010 – 2011, Hanoi university of agriculture.
- 2. Relationship among people, nature and desease out break: research environmental change, Hua Ewc, 2010 2012, Hanoi university of agriculture.
- 3. Assessment of livehood vulnerability to climate change of the Ethnic

minority people in Son La province, 2017 – 2018.

Publications

Journal Articals

Duong Thi Huyen (2015). "assess the impact of organically vegettable production to chemical properties of soil in Thanh Xuan – Soc Son – Ha Noi", Vietnam environment administration magazine, page 69.

Other training:

- "Biological toxicant of water "was taugh by Mrs KrishnaDas Vietnamese Belgian project, Ha Noi university of agriculture, 2008.
- "Environmental phanning and management" TOTEPAM project, Denmark, 2009, Ha Noi university of agriculture
- Training ability prove and scientific research in agriculture and rural development of Hanoi university of agriculture" Hanoi university of agriculture, 2010.

Workshop/seminar/conference/symposium

- -"Climate change threats with agriculture and rural development of Vietnam", Hanoi university of agriculture, 2009.
- "Assessment the drought situation on crops and study some covering soil measures for preserving moisture and resistance to drought in Thach Ha District, Ha Tinh province Vietnam", Hanoi university of agriculture, 2009.
- "Using organic substance decomposing micro-organism to treat household garbage to produce fertilizers and protect the environment", Hanoi university of agriculture, 2009.
- "Impact of climate change and responding measures to it in the land use planning in Nam Dan district by 2020", SEMLA project, 2008.