



## 10. Research

	Project/program	Donor/supervisor	from ... to ...	Position
1	Some phosphorus chemical characteristics of Ferralsols under coffee planting in Daknong Province.	Prof. Nguyen Huu Thanh	2008	Bachelor thesis
2	Reseaching some properties of soil with the aim of planning regions of safe vegetable in Thachha District, Hatinh Province.	Prof. Nguyen Xuan Thanh	2010-2011	Master thesis
3	Application of organic fertilizer produced from agricultural remnant by microbial techology for some plants to reduce environmental pollution in Hiep Hoa District, Bacgiang Province.	Hiep Hoa District	2010-2011	Participation
4	Assessment of the quality sludge waste-water in handicraft industry and traditional villages in Hiep Hoa district, Bacgiang province.	Hiep Hoa District	2011-2012	Participation
5	Inspection and mapping of land in Thanhhoa province.	Thanhhoa province	2011-2012	Participation
6	Research biomaterials for regeneration of vegetation on barren ground and hill.	Hanoi University of Agriculture	2012-2013	Participation
7	Studying the effects of some farming methods to properties of sandy coastal soil growing Casuarina in Quangxuong District, Thanhhoa Province.	Vietnam National University of Agriculture	2014-2015	Participation
8	Research using the compost produced from waste by-products of Litchi by microbial technology in Lucgan District - Bacgiang Province.	Vietnam Government	2014-2015	Participation
9	Research on producing microbial organic fertilizer pellet from chicken manure in Phu Tho province.	The Project of Phu Tho province	2020-2021	Participation

## 11. Publication

1. Nguyen Huu Thanh, **Nguyen Tu Diep**, Nguyen Tien Sy, Nguyen Bao Cham, Phan Thi Thanh Huyen (2010). *Some phosphorus chemical characteristics of Ferralsols under coffee planting in Daknong Province*. Vietnam Soil Science magazine, No34: 20-25.

2. Nguyen Xuan Thanh, Vu Thi Xuan Huong, Nguyen Ich Tan, **Nguyen Tu Diep**, Nguyen Xuan Hoa (2011). *Assessment of the quality sludge waste-water in handicraft industry and trade villages in Hiep Hoa district-Bac Giang province*. Vietnam Soil Science magazine, No37: 43-49.

3. Nguyen Thi Minh, Nguyen Thu Ha, Phan Quoc Hung, **Nguyen Tu Diep**, Vu Thi Xuan Huong (2014). *Study to identify the main materials for production of of biomaterials to regenerate the vegetation*. Science and Technology Journal of Agriculture & Rural Development, Vietnam, No6: 111-116.

4. Dinh Hong Duyen, **Nguyen Tu Diep** (2015). *Study on effects of some farming methods to agrobiological properties of coastal sandy soil planted casuarina trees in Quang Xuong district, Thanh Hoa province*. Science and Technology Journal of Agriculture & Rural Development, Vietnam, No11: 107-114.

5. **Nguyen Tu Diep**, Dinh Hong Duyen, Cao Ky Son (2018). *Status of phosphorus solubilizing microorganisms in some alluvial soils cultivating wet rice in Red river delta*. Science Journal of Can Tho University, Vietnam, Vol 54/No 7B : 79-85.

I hereby declare that the information that has been provided in this form, and on any attachments to it, is complete and correct in every details .

*HaNoi, November 11, 2020*

**Declarer**  
**Nguyen Tu Diep**