

SCIENTIFIC CURRICULUM VITAE

1. Personal details

Full name	Nguyen Van Thao	Birth date	21/08/1983
Academic title	Master	Sex	Male
Administrative position	Lecturer	ID Number	111569720
Department	Agrochemistry, Faculty of Natural Resources and Environment (FONRE)		
Institution	Vietnam National University of Agriculture (VNUA)		
Address	Trau Quy, Gia Lam	City/prov	Hanoi
Cell phone	0986015322		
Email (office)	nvthao@vnua.edu.vn		
Second email	Thaohadong218@gmail.com		
Orcid number	https://orcid.org/xxxx-xxxx-xxxx-xxxx	H-index	

2. Qualifications

No.	Years	Academic Institution	Major/specialty	Academic degree
1	2010	Ha Noi University of Agriculture	Crop Sciences	Master
2	2006	Hue University of Agriculture and Forestry	Crop Sciences	Bachelor
3				

3. Professional experience

No.	Years	Institution	Address	Position
1	2014 - Now	VietNam National University of Agriculture	Trau Quy – Gia Lam – Ha Noi	Lecturer
2	2009-2014	Hanoi University of Agriculture	Trau Quy – Gia Lam – Ha Noi	Lecturer
3	2006-2007	Thanh Ha Company	Nghia Tan – Cau Giay – Ha Noi	Sales Staff of Fertilizer

4. **Language** (Rating: A-Poor/deficient; B - Fair; C – Sufficient; D – Fluent)

Language	Reading	Writing	Speaking	Certificate/degree
English	C	C	C	C
.....				
.....				

5. **Expertise and research interests**

5.1 Main research orientation - Research use of fertilizes and technical measures for crops

- Research organic substrates made from by-product of organic material

5.2 List of research projects

No.	Project name	Funding agency & amount	Project duration	Position in the project (manager, coordinator, secretary, researcher)
1	Research integrated solutions to develop effective livestock grassed on farmers in Vinh Phuc province	ADB	2009-2011	Researcher
2	Research on construction and application of agricultural technology in order to increase efficiency of production and sustainable development in CaoXa, LamThao district, PhuTho province	Phu Tho Province	2013-2015	Researcher
3	Study on producing micro-organic fertilizer from the mix of potting mushroom and chicken manure	VietNam National University of Agriculture	2014-2015	Researcher
4	Research on completing and demonstrating the high efficiency and multi-effects of a set of NPK-S Lam Thao fertilizers, subjected to intensive cultivation of rice, soybeans, corn on Fluvisols and SNV Netherland Development Organisation Vietnam	Lamthao Fertilizers and Chemicals Joint-Stock Company	2014-2015	Researcher

	Haplic Acrisols in the Red River Delta			
5	Research on rational land using to cope with drought in the Coastal Southern of Central Region of Vietnam	Ministry of Agriculture and Rural Development	2017-2020	Researcher

5.3 Publications and accomplishments

No.	Authors	Year	Title of papers/book	Name of publishers/No.Vol, page	ISSN/ISBN	IF	Notes
1	Article (s) in ISI-covered journal						
1.1							
1.2							
1.3							
2	Article in other international Journal						
2.1							
2.2							
2.3							
3	National/International Conference(s)						
3.1	<u>Thao Nguyen Van</u> ; Ha Nguyen Thu; Thanh Nguyen Huu	2020	Influences of solution of using some material to cover soil to yield and quanlity of elephant grass VA06 in BinhThuan province	Vietnam Soil Science, Number 60/2020, paper 22			
3.2	Nha Do Van; Hoang Nguyen Tho; Anh Nguyen Tuan; Viet Ba Nguyen Khac; <u>Thao Nguyen Van</u>	2020	Orientation of planning for the applied Hi-Tech Agricultural Zones in Luong Tai district, Bac Ninh province	VietNam Journal of Agricultural Sciences, 2020 Vol.18, No. 8: 616-625. Paper 616			
3.3	Thao Nguyen	2020	Effect of organic material and	Vietnam Soil Science,			

	Van; Huong Nguyen Duc; Tu Ha Van; Ha Nguyen Thu		organic solution to productivity and quality of tomatoes on the red river fluvisols	N ^o 58/2020, paper 31			
3.4	<u>Thao Nguyen Van</u> , Hai Nguyen Truong, Ha Nguyen Thu, Hai Do Nguyen	2016	<i>Effects of fertilizer contains Ca, S, B to growth and yield of pepper on accrisoil in Phu Giao district, Binh Duong province</i>	Science and Technology Journal of Agriculture & Rural Development. Number 18/2016, paper 112			
3.5	<u>Thao Nguyen Van</u> , Ha Nguyen Thu, Hai Do Nguyen	2016	Effects of Nitrogen, Phosphorus and Potassium Levels on Tomato grown on organic substrate	VietNam Journal of Agricultural Sciences Vol.14, No. 8, 2016. Paper 1207			
3.6	Ha Nguyen Thu, <u>Thao Nguyen Van</u> , Anh Nguyen Thi Lan	2016	<i>Changes of organic nitrogen forms during the composting process with the presence of Perionyx excavates</i>	VietNam soil science journal number 48/2016. Paper 36			
3.7	<u>Thao Nguyen Van</u> , Hai Do Nguyen	2016	<i>Research on producing bio- organic fertilizer from chicken manure mixed with cotton yarn waste by the improved semi- aerobic landfill method</i>	VietNam soil science journal number 48/2016. Paper 41			
3.8	<u>Thao Nguyen Van</u> , Anh Nguyen Thi Lan,	2015	<i>Use of Microbial formulation to produce Bio- Organic fertilizer from</i>	Journal of Science and Development. Number 8/2015. Papers 1415			

	Minh Nguyen Thi, Ha Nguyen Thu, Hai Đo Nguyen		<i>mushroom culture residues and chicken manure</i>				
3.9	Anh Nguyen Thi Lan, Ha Nguyen Thu, <u>Thao Nguyen Van</u> , Trung Nguyen Thanh, Duyen Dinh Hong	2015	<i>Research on effect of microbiological products on quality of compost originated from household garbage</i>	Science and Technology Journal of Agriculture & Rural Development. Number 9/2015. Papers 40-45			
3.10	<u>Thao Nguyen Van</u> , Anh Nguyen Thi Lan, Xuan Vu Thi, Ha Nguyen Thu, Hai Đo Nguyen	2015	<i>Effect of mixing ratios of straw compost and alluvial soil on yield of cucumber potted</i>	Science and Technology Journal of Agriculture & Rural Development. Number 15/2015			
4	Article(s) in national scientific journal						
4.1							
4.2							
4.3							
5	Text book, lecture notes (published)						
5.1							
5.2							
5.3							
6	Others (Monographs, patents, scientific awards,...)						

Vietnam National University of Agriculture

Hanoi, 30 June, 2021
(Full name and signature)

(Signed)

Nguyen Van Thao

