SCIENTIFIC CURRICULUM VITAE

1. Personal details

Full name	DO VAN NHA	Birth date	20/05/1973
Academic title	Associate Professor, PhD	Sex	Male
Administrative	Vice leader of Land Planning	ID Number	A004.003.00265
position	Department		
Department	Department of Land Planning, Facul	ty of Natural Resour	ces and Environment
	(FONRE)		
Institution	Vietnam National University of Agr	iculture (VNUA)	
Address	Trau Quy, Gia Lam	City/prov	Hanoi
Cell phone	0353.383.368		
Email (office)	dovannha@vnua.edu.vn		
Second email	Vannhado@gmail.com		
Orcid number	https://orcid.org/xxxx-xxxx-	H-index	
	XXXX-XXXX		

2. Qualifications

No.	Years	Academic Institution	Major/specialty	Academic
				degree
1	2009-2012	Goettingen	Natural Resources	PhD
		University, Germany	management	
2	1999 to 2001	Hanoi University of	Land Management	MSc
		Agriculture		
3	1991 to 1996	Hanoi University of	Land Management	BSc
		Agriculture		

Ph.D thesis topic: Improving Land Use Planning (LUP) by integration landslide susceptibility – An economic case study in Maichau District, Hoabinh Province, Vietnam.

3. Professional experience

No.	Years	Institution	Address	Position			
1	2019 - now	Viet Nam National	Ha Noi	Director of Consulting Center of			
		University of Agriculture		Technological Sciences for Natural			
				Resources			
2	2017-2019	Viet Nam National	Ha Noi	Vice director of Consulting Center of			
		University of Agriculture		Technological Sciences for Natural			
				Resources and Environment			
3	2015-2021	Viet Nam National	Ha Noi	Vice Leader of Land Planning			
		University of Agriculture		Department			
4	1997 up to	Viet Nam National	Ha Noi	Lecturer and researcher			
	now	University of Agriculture					

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

Language	Reading	Writing	Speaking	Certificate/degree
English	D	D	D	С
German	В	В	В	В

5. Expertise and research interests

- 5.1 Main research orientation
 - Land Use Planning.
 - Land Use
 - Land Use Change
 - Other fields relating to natural resources management

5.2 List of research projects

No.	Project name	Funding agency & amount	Project duration	Position in the project (manager, coordinator, secretary, researcher)
1	Land Use Planning in Bacninh Province, Hoabinh Province, Bacgiang Province, Hagiang Province, Haiduong Province, Phutho Province		2000 -2021	Manager
2	Recontructing of Agricultural sector on Dak Nong Provice		2017-2019	Coordinator
3	Strategic mainstreaming of ecosystem-based adaption in Vietnam		2015	Expert
4	Soil evaluation		1996-1997	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) i	n ISI-co	overed journal				
1.1	Do Van Nha	2016	The vital role of land use planning on Socio-economic development in Maichau District, Hoabinh Province	Elsevier			ISI
1.2	Quyen Thi Lan Phuong, Do Van Nha, Nguyen Duc Loc,	2020	A Rural Tourism Model with Local Community Participation in Vietnam – The Case of Yen Thuong, Cao Phong	TEST Engineering & Management			Scopus

2	Nguyen Khac Viet Ba, Nguyen Van Thao Article in o	ther inte	ernational Journal			
2.1						
3	National/In	ternatio	nal Conference(s)			
3.1	Nguyen Tuan Anh, Nguyen Xuan Thanh, Quyen Thi Lan Phuong, Do Van Nha	2019	Applying the linear mathematical model to determine the structure of agricultural land use in Bac Ninh Province	Integrated land and water management and climate change in Vietnam and Japan	ISBN:978- 604-924- 439-1	
3.2	Do Van Nha	2015	Damage of landslide on land use from 2000 to 2010 in Maichau District, Hoabinh Province	Impacts of land use changes on the soil and water quality and rural environment in Vietnam – Japan	ISBN:978- 604-924- 200-7	
3.3	Do Van Nha	2014	Agricultural land use change towards to improve value added (VA), sustainable development, and in association with new rural development planning in An Lam Commune, Nam Sach District, Hai Duong Province	Sustainable land and water use in agricultural development and rural environment protection in Vietnam and Japan	ISBN:978- 604-924- 154-3	
2.4	Do Van Nha	2014	Integration of Landslide susceptibility into Land Use Planning in Maichau District, Hoabinh Province	Sustainable land and water use in agricultural development and rural environment protection in Vietnam and Japan	ISBN:978- 604-924- 154-3	
4	Article(s) in	nation	al scientific journal			
4.1	Do Van Nha, Nguyen Tho Hoang,	2020	Orientation of Planning for the Applied Hi-Tech Agricultural Zones in Luong Tai	Viet Nam Jounal of Agricultural Sciences, Vietnam National University of Agriculture	vol 18, No 8, 2020	

	Nguyen Tuan Anh, Nguyen Khac Viet Ba, Nguyen Van Thao		District, Bac Ninh Province			
4.2	Do Van Nha, Nguyen Hoang Nam, Pham Bich Tuan	2019	roposing the solution to realize new rural construction development in Duy Tien district, Ha Nam Province	The Vietnam Soil Science Magazine	No 55, 2019	
4.3	Do Van Nha	2017	Research on proposing the solutions on effectively improving the realization of land use planning in Nam Nhun district, Lai Chau province	Science and technology journal of Agriculture & Rural Development.	Vol 18, 2017	
4.4	Do Van Nha, Nguyen Quang Tien	2017	of agricultural production land use in Thach Thanh District, Thanh Hoa Province	The Vietnam Soil Science Magazine,	No 18, 2017	
4.5	Do Van Nha, Nguyen Thi Phong Thu	2016	Assessing efficiency of agricultural land use in An Thi District, Hung Yen Province	Journal of Science and Development, Vietnam National University of Agriculture	vol 12, 2016	
4.6	Do Van Nha, Nguyen Tuan Anh, Nguyen Khac Viet Ba	2016	Assessing efficiency of agricultural land use model for commodity production in Luong Tai District, Bac Ninh Province	Journal of Science and Development, Vietnam National University of Agriculture	vol 9, 2016	
4.7	Do Van Nha, Chu Manh Chien	2016	Land consolidation and its effect on agricultural land use in Thanh Oai District, Ha Noi City	The Vietnam Soil Science Magazine	Vol 48, 2016	

4.8	Nguyen Khac Viet Ba, Do Van Chinh, Pham Bich Tuan, Do Van Nha	2016	Actuality and efficiency of agricultural production land use in Y Yen District, Nam Dinh Province	The Vietnam Soil Science Magazine	Vol 48, 2016	
4.9	Do Van Nha, Nguyen Trong Thinh, Nguyen Khac Viet Ba		Land consolidation and its role on land use planning in Duy Tien District, Ha Nam Province	Science and technology journal of Agriculture & Rural Development	Vol 12, 2016	
4.10	Do Van Nha, Tran Thanh Toan	2016	Assessment of actual agricultural land use towards commodity production in Duy Tien District, Ha Nam Province	Journal of Science and Development, Vietnam National University of Agriculture	Vol 14, No 5, 2016	
4.11	Do Van Nha	2015	Integration of landslide susceptibility into land use planning (LUP) in Mai Chau District, Hoa Binh Province	Journal of Science and Development, Vietnam National University of Agriculture	Vol 13, No 8, 2015	
4.12	Do Van Nha, Do Nguyen Hai	2015	Landslide susceptibility in Mai Chau District, Hoa Binh Province	Journal of Science and Development, Vietnam National University of Agriculture	Vol 13, No 3, 2015	
4.13	Do Van Nha and more	2014	Agricultural land use change towards to improve value added (VA), sustainable development, and in association with new rural development planning: Case study in An Lam commune, Nam Sach District, Hai Duong Province	Science and technology journal of Agriculture & Rural Development	Vol 3+4, 2015	

4.14	Do Van Nha	2013	Correlation between Land Use Planning (LUP) and socio- economic development in Maichau District, Hoabinh Province	Journal of Science and Development, Hanoi University of Agriculture	Vol 3, 2013	
4.15	Do Van Nha, and et al	2011	Study on designing program for communal Land Use Planning	The Vietnam Soil Science Magazine	Vol 37, 2011	
4.16	Vu Thi Binh, Do Van Nha, Nguyen Tuan Anh, Quyen Thi Lan Phuong	2008	The detail planning model of communal centers in Chi Linh District, Hai Duong Province, Viet Nam	The journal of Science and Developmemt, Hanoi University of Agriculture, Vietnam	Vol 6, No2, 2008	
4.17	Vu Thi Binh, Do Van Nha, Pham Van Van, Nguyen Tuan Anh.	2006	Status and Effect of Agricultural Land Use after Land Consolidation for Industrialization and Modernization in Agriculture and Rural area in Haiduong Province	The Vietnam Soil Science Magazine	Vol 25, 2006	
4.18	Do Van Nha, and et al.	2005	Assessment of natural characters and proposal for planning schemes for proper land use in Lunglau area, Trungkhanh District, Caobang Province	The Land Administration Magazine, Ministry of Land administration and Environment	Vol 1, 2005	
4.19	Do Van Nha anh et al.	2004	Results of land suitability classification in Caoloc District, Langson Province, Vietnam.	The Journal of Agricultural Science and Technology, Hanoi University of Agriculture, Vietnam	Vol 3, 2004	
4.20	Do Van Nha, Ha Thi Thanh Binh	2002	Land evaluation in Lamthao District, Phutho Province, Vietnam. The	The Vietnam Soil Science Magazine	Vol 16, 2002	

5 Text book, lecture notes (published) 5.1 Vu Thi Binh, Do Van Nha, Nguyen Thi Vong Do Van Nha, Doan Cong Quy 5.2 Nguyen Thi Vong, Do	
5.1 Vu Thi Binh, Do Van Nha, Nguyen Thi Vong 5.2 Nguyen Thi Vong, Do Van Nha, Doan Cong Quy 5.3 Nguyen Thi Vong, Do Thi Cong Thi Vong, Do Thi Cong Quy 5.4 Agriculture Publishing House Agriculture Publishing House Agriculture Publishing House	
Binh, Do Van Nha, Nguyen Thi Vong 5.2 Nguyen Thi Vong, Do Van Nha, Doan Cong Quy 5.3 Nguyen Thi Vong, Do Thi Socio-economic development planning Socio-economic development planning Socio-economic development planning Agriculture Publishing House Agriculture Publishing House	
Thi Vong, Do Van Nha, Doan Cong Quy 5.3 Nguyen Thi Vong, Do Thi	
Thi Vong, Do Thi	
Tam, Do Van Nha, Nguyen Quang Hoc Environmental planning Publishing House	
Do Van Nha, Quyen Thi Lan Phuong, Nguyen Quang Hoc University of Agriculture Publishing House	
6 Others (Monographs, patents, scientific awards,)	

Vietnam National University of Agriculture

Hanoi, 06/07/2021

DO VAN NHA