

PERSONAL STATEMENT

(Curriculum Vitae)

-**Full Name:** LE HUY BA. *Family Name:* LE HUY . *First Name:* BA

-*Date of Birth:* 13th March, 1967.

-*Place of Birth:* Nghe An Province, Vietnam.

Nationality: Vietnamese

-Official Organize:

+ Director, Institute for Environmental Science, Technology and Management (IESEM), Institute of Industry, HCM, (HUI)

+ Chairman of The Science - Technology and Education council, University of Industry, Hochiminhcity, Vietnam (now- 2005)

+ Member of Council of Vietnam Bio -Profesor Title (2001-2014)

+ Director of Centre for Environment, Ecology, Humanities , University of Social Science and Humanities , Vietnam National University , Hochiminh City (Head of Department). (2000-2005)

Office Address: 12 Nguyễn Văn Bảo Str. Go Vap District . Hochiminh City, Vietnam.

Tel: 848 22443044, Fax: 848 3588 6370 . Mobil: 0916272766, or 0908311 151

+ Dean, Faculty of Environment, University of Technology, HCM City (1995-2005)

Officer Address: 244/24 Dien Bien Phu, Ward.25, Binh Thanh District, Ho Chi Minh City, Viet Nam.

Tel: 848 5120 254 (40).

Fax: 848 5120 786

Home Address: 350/5 Nguyen Trong Tuyen Str. Ho chi minh City ,Vietnam.

Home phone: 848 3844 8737

Fax: 848 997 5299

Mobile phone: 0903 904109

E-mail: lehuyba@hcm.vnn.vn;

lehuyba@hui.edu.vn

Position: Prof. PhD.Sci.Dr. of Environment. Director of Institute for Environmental Sci. Tech and Management (IESEM)

Education:

- 1974: MA of Soil Chemistry
- 1985:Thesis of Ph.Doctor of Ecology. In Sofia, Bulgaria
- 1988:Thesis of Science Doctor (The Highest of Academic Title.). on the field of Environment. In Sofia. Bulgaria
- 1991:Professor of Environmental Sciences.
- 1990:Specialist of COMECOM .

- Exchange-Visit-Study in University of Mainz ,University of Humboldt, (Germany),Anna University, and IIT-Madras (India), University of Manchester (England)...in 3-4 months per each.
- Attended and Presented papers at 20 International Conferences Symposiums Workshop or Forums in oversea.

Languages:

- Vietnamese: Excellent.
- English : BA Diploma (Fair)
- Bulgaria : Excellent
- Russian : Normal
- Chinese : Good Speaking
- German : Good

General Qualification:

Prof.PhD.D.Sci.Dr. Le Huy Ba has experiences in Environmental Ecology, Soil Environmental Ecology, Ecotoxicology. He discovered that the Changes, actions, the way of Toxicity of Heavy Metal in Soil in Sludge-Sediment and Influence of tem on Human , Plants, especially with It in Cities.

On the other hand, he found out the Principle and the effect conditions of Lateralization in Highland Ecosystem in Vietnam by Human Dimension. As well as He proved the Interaction between Soil Contamination-Air pollution-Water Pollution -Biomass Growing and the Changes of Climate Environment in Tropical conditions....

Seminaries/Training attended:

- Training course on Coastal zone Management, 29/9/1994-18/12/1994 in I .I .T, India.
- Training course on Environmental Impact Assessment,14/4/95-18/5/95 in Netherlands.
- Training course on Integrated Environmental protecting Technologies for Vietnam.15/8/95/-16/9/95.
- International Workshop on Acid Sulphate Soils:
- 15/5-20/5/91.
- 11/10-22/10/92.
- 22/10/-25/10/93
- 20/10-27/10/94.
- 18/10-26/10/95.
- Workshop on Marine-Coastal zone Environment 15-26/10/1993 Philippine.
- Workshop on Coastal zone Xiamen, China, 5/1995.

- Workshop on Marine and Coastal Zone Management, IIT, Madras, India, 10-13/1994.
- Workshop on GIS Remote Sensing for Soil Erosion and Environmental Monitoring 23-30/2/97 in Sawark, Malaysia.
- Workshop on Highland Ecosystem Management, 18-31/5/98 in Chiang mai, Thailand.....

Employment Record:

Present - 2005:

- + Director, Institute for Environmental Science, Technology and Management (IESEM), Institute of Industry, HCM, (HUI)
- + Chairman of The Science - Technology and Education council, University of Industry, Hochiminhcity, Vietnam (now- 2005)
- + Member of Council of Vietnam Bio -Profesor Title (2001-2014)
- + Director of Centre for Environment, Ecology, Humanities , University of Social Science and Humanities , Vietnam National University , Hochiminh City (Head of Department). (2000-2005)

2000 - 1996: Professor of Environmental sciences, Teaching of Soil Environmental Ecology, Environmental Ecology, Ecotoxicology for Ph.D. Students, After Graduate Students and Students in National University as well as Researching in Institute for Environment.; Head of Department of Environment Ecology-Solid waste-Soil Environment.

- 1996-1990: Prof. PhD. Sci.Dr. on Ecology, Environmental Sciences. Head of Department of Environmental Sciences in Hochiminh City University.
- 1990-1989: Expert on Soil Environment-Problem soil-Wetland of COMECOM.
- 1989-1985: Study and Protecting of The Highest of Academic Title- Science Doctor in The effect of toxic ions in Environment.
- 1985-1983; Study and Protecting of the Ph.Doctor on the field of Soil Ecology in Sofia Bulgaria.
- 1982-1981: Study German Language in University of Foreign Languages in Hanoi.
- 1981-1975: Teaching in Agricultural University, Hochiminh City.
- Before 1975: Researcher of Institute for Agro chemistry -Soil Sciences, Hanoi.

Professional Experiences:

- 2000-1995:

1-Head of Vietnam Group co-operation with EC Group in INDFORUS. Project:"Developing Ground and Remotely Sensed Indicators of the Sustainability of Tropical Forest Exploitation systems".

2-Chairman of Project:” Dynamic of Toxic ions in Environment of Acid Sulphate Soil When the changes of Natural conditions in Mekong Delta.

3-Chairman of the Theme: "The Transformation and influence of Heavy Metal and Organic Toxic in Waste Water from the City into Down stream zone."

4-Research soil Environment, Water Environment with Mangrove forest and Shrimp feed in Ca mau Province .

- 1995-1993:

1- Head of Department of Environmental sciences.

2-Chairman of Project: The Environmental Impact Assessment of the Shrimp feed in Coastal zone Dam doi .

3-Chairman of Project: Influence of the Distraction of Environment on the Lateralization.

4-Chairman of Project: Study the Biogeochemical Actions of Some Heavy Metal in Mekong Delta.

- 1993-1990: Leader of Projects:

1- Effect of the Microelements in soil Ecology on the Qualities of The Local Aromatic Rice

2- Toxic ions and Enzymes.

- 1990-1981: Study in oversea.

- 1980-1975: Teacher in Agriculture University.

1- Study on Acid Sulphate Soil, Mekong Delta.

2- Foundation of Soil map and Land Use Map of Vietnam.

- Before 1975:

1- Study Classification of Soil in Vietnam.

2- Study Soil Map in North Vietnam.

3- Study the Sloping Soils in Middle Vietnam.

Published:

- Attend International conferences with **36** presented papers

- 52 paper were published in special Journals in Vietnamese, English and Russian.

- 15 specialized books of Environmental sciences were published

(Include here “List of main Publication”)

1. Le Huy Ba, at all, 1982, *Problem of acid Sulphate soil in South Vietnam*, HCMC publish House

2. Le Huy Ba, at all, 1995, 2001, 2009, *Climate environment change- The challenge on the world*, HCMC publish House, HCM Publish House

3. Le Huy Ba, at all, 1996, *Environmental manager on agriculture, forestry, fishing*. Agriculture publish House
4. Le Huy Ba, at all, 1996, *Fundamental Environment manager*, Science & Technology publish House
5. Le Huy Ba, 1997, *Environment*, Science & Technology published House
6. Le Huy Ba, 1996, *Soil environmental ecology*, Agriculture published House
7. Le Huy Ba, at all, 2000, *Fundamental environment ecology*, HCMC university published House
8. Le Huy Ba, at all, 2005, *Applied environment ecology*, Science & Technology publish House
9. Le Huy Ba, at all, 2000, *Fundamental environmental toxicology*, HCMC university publish House
10. Le Huy Ba, at all, 2001, *Resources environment and sustainable development*, Science & Technology publish House
11. Le Huy Ba, at all, 2001, *Environmental economic*, HCMC university publish House
12. Le Huy Ba, at all, 2005, *Environmental Toxicology*, The Science and Technology Publish House
13. Le Huy Ba, at all, 2005, *Fundamental Environmental Management*, Education publish house
14. Le Huy Ba, at all, 2005, *Ecotourism*, HCMC university published House
15. Le Huy BA, at all, 2005, *Research methodology on environment*, The Education publish House
16. Le Huy Ba, at all, 2005, *Environmental dictionary English-Vietnam*, HCMC university publish House
17. Le Huy Ba, at all, 2005, *Environmental education*, Education publish house
18. Le Huy Ba, at all, 2008, *The methodology of scientific research*, Education publish house.
19. Le Huy Ba, at all, 2009, *Soil Resource Environment of Viet Nam*, Education publish house. **Silver Medal of Vietnamese Publishing Council 2010.**
20. Le Huy Ba, at all, 2011, *Ecological Industry zone, Eco-village education and Eco-city*, University of Industry, HCMC Publish House.
21. Le Huy Ba, at all, 2011, *Treatment of soil Degradation and Contamination*, University of Industry, HCMC Publish House

Member of organization

1. The Acid Sulphate Soil Social
2. The Coastal Zone Management Soil

3. The Global Environmental change Social
4. The International Geosphere-Biosphere programmer (IGBP)
5. The AFEC LCA-ISO 14000 Members (Head office in Tsukuba, Tokyo, Japan)
6. The Human Dimension (HD)
7. The Indian Life Cycle Assessment (ILCA)

8. Member of The Biology Council for National Professor Title of Viet Nam (2001- 2014)

Honorary

1. The Exellent Professor of Viet nam, 2010.
2. The Certificate of Merit by Vietnam PremeMinister, 2011
3. Modal of Rvietnamese Education Career, 2004, 2010
4. “INTERNATIONAL MAN OF THE YEAR 1997-1998” by International Biography Centre Cambridge, England
5. “THE TWENTIETH CENTURY AWARD FOR ACHIEVEMENT” by International Biography Centre Cambridge, England

I here by certify that the above statements are trace and correct to the best of my knowledge and

This biographical data correctly describe myself, my qualifications and my work experience.

Hochiminh City, May, 21rd , 2011.

Prof. PhD.Sci. Dr. LE HUY BA.



LIST OF PROJECT SCIENTIFIC RESEARCH OF IESEM

No	Project name	Level Project	Project duration	Head of Project	Status	
					Doing	Completed
1	Assessing capacity load bearing of ecosystems to provide a basis for planning sustainable development environment Vam Co River Basins.	The State level – Project	2009-2011	Prof. PhD.Sci. Dr. Le Huy Ba.		X
2	Research building some targets toxic heavy metals in the soil environment for agricultural crops (rice, vegetables)	Subject key national universities level	2003-2004	Prof. PhD.Sci. Dr. Le Huy Ba.		X
3	Partitioning ecological aquaculture in 8 delta provinces in Cuu Long River.	Ministerial -level	2003-2005	Prof. PhD.Sci. Dr. Le Huy Ba.		X
4	Building the documentation of hazardous waste management of industry to apply testing in a number of industrial units (Phase 1)	Ministerial -level	2009-2010	Prof. PhD.Sci. Dr. Le Huy Ba.		X
5	Building the documentation of hazardous waste management of industry to apply testing in a number of industrial units (Phase 2)	Ministerial -level	2010-2011	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
6	Research assessment process of Laterite in Southeast	Ministerial -level	1991-1992	Prof. PhD.Sci. Dr. Le Huy Ba.		X
7	Research evolution Salty alkaline soil ecosystem in the Mekong delta	Ministerial -level	1991-1993	Prof. PhD.Sci. Dr. Le Huy Ba.		X

8	<i>INDFORUS PROJECT</i> ” 1997-2000. Cooperation projects between EU with Indonesia, Malaysia, Thailand and Vietnam. Le Huy Ba lead toward Viet Nam.	International- level	1992-2000	Prof. PhD.Sci. Dr. Le Huy Ba.	X
9	“Research determine about adsorption curves of clay mud bottom Adhesive for some toxic heavy metal in pH conditions changing environment”.	Ministerial -level	1995-1996	Prof. PhD.Sci. Dr. Le Huy Ba.	X
10	Investigate about environmental status of land, water and mangrove forests for shrimp farming Ngoc Hien west, Ca Mau province.	Province-level	1998-2000	Prof. PhD.Sci. Dr. Le Huy Ba.	X
11	Management of solid waste and wastewater in Vinh Long province	Province-level	1999-2000	Prof. PhD.Sci. Dr. Le Huy Ba.	X
12	Research Program of Environmental Protection to Sustainable Development in Binh Duong province till 2010	Province-level	1999-2001	Prof. PhD.Sci. Dr. Le Huy Ba.	X
13	Research on integrated measures to mitigate the impacts of alum salt, improving productivity and quality of sugarcane material in Binh Chanh district of Ho Chi Minh City	Province-level	1999-2001	Prof. PhD.Sci. Dr. Le Huy Ba.	X
14	Investigating soil pollution, water and affect to the health of farmers due to use of pesticides, chemical fertilizers in agricultural production in some plants in	Province-level	2000-2001	Prof. PhD.Sci. Dr. Le Huy Ba.	X

	Tay Ninh province					
15	Study of environmental factors and other measures to improve quality of aromatic rice at the Dao export market in Long An province”. 1999-2001.	Province-level	1999-2001	Prof. PhD.Sci. Dr. Le Huy Ba.		X
16	Surveying, assessing the impact of pesticides used in agriculture, the environment of high yield rice land in Long An province.	Province-level	2001-2002	Prof. PhD.Sci. Dr. Le Huy Ba.		X
17	Assess the status of waste water, waste and propose plans management in Vinh Long province.	Province-level	1998-1999	Prof. PhD.Sci. Dr. Le Huy Ba.		X
18	Research current status of waste water and waste in Bac Lieu Province. Propose solutions to optimize management	Province-level	2000-2002	Prof. PhD.Sci. Dr. Le Huy Ba.		
19	Survey building ecological tourism garden birds Lap Dien, Dong Hai, Bac Lieu province.	Province-level	2003-2004	Prof. PhD.Sci. Dr. Le Huy Ba.		X
20	Planning ecotourism Da Teh Lake Forest Park, Dai Ham, Lam Dong.	Province-level	2006	Prof. PhD.Sci. Dr. Le Huy Ba.		X
21	Partitioning ecological aquaculture in 8 delta provinces in Cuu Long River.	Province-level	2005-2006	Prof. PhD.Sci. Dr. Le Huy Ba.		X
22	Assessment of pollution and environmental degradation shrimp farming industry and half-industrial in two districts of Tra Vinh province are Cau Ngang and	Province-level	2006	Prof. PhD.Sci. Dr. Le Huy Ba.		X

	Duyen Hai.					
23	Assessing the impact of pesticides used in agriculture for soil and water environment of high yield rice area - vegetables area Long An province	Province-level	2006	Prof. PhD.Sci. Dr. Le Huy Ba.		X
24	Xây dựng chiến lược bảo vệ môi trường tỉnh Đồng Tháp đến năm 2010 định hướng đến năm 2020	Province-level	2006-2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
25	Conservation and development of Dak Lak elephants	Province-level	2006	Prof. PhD.Sci. Dr. Le Huy Ba.		X
26	Making maps on danger and possible solutions prevent flash floods, flood in Binh Phuoc province	Province-level	2006-2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
27	Making maps on danger and possible solutions prevent flash floods, flood in Quang Ngai province	Province-level	2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
28	Research and propose solutions to water treatment leaks from landfills and waste water in Tra Vinh province	Province-level	2006-2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
29	Investigation and assessment of biological diversity in Tra Vinh province to build management solutions and rational using.	Province-level	2006-2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
30	Research potentials and solutions for sustainable development of eco-tourism in Dong Nai	Province-level	2006-2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X

31	Ecotourism planning in Dong Nai province till 2020	Province-level	2006-2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
32	Assessing the current situation and forecasts of environmental pollution, Vam Co Dong river.	Province-level	2006-2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
33	Research assessing biological diversity and biological resources in coastal areas, estuaries of Ben Tre province. Building management solutions using a reasonable.	Province-level	2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
34	Survey building ecological tourism garden birds Lap Dien, Dong Hai, Bac Lieu province.	Province-level	2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
35	Building strategic technology development in Binh Phuoc province in 2007-2010 period and orientations to 2020	Province-level	2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
36	Biodiversity conservation and the Can Gio mangrove forest	Province-level	2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
37	Research of Ecological partition aquaculture Dong Thap province and service operators to use resources sustainably	Province-level	2007-2009	Prof. PhD.Sci. Dr. Le Huy Ba.		X
38	Research eco-tourism potential, forecasts and suggest measures to protect developing sustainable eco-tourism as the scientific basis for ecotourism planning in Dong Nai province	Province-level	2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X

39	Research integrated solutions for water environment protection Vam Co Dong river for sustainable economic and social Long An Province	Province-level	2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
41	Research solution expanding ecological tourism garden Lai Thieu, Binh Duong Province exists to the complete ecological tourism	Province-level	2007	Prof. PhD.Sci. Dr. Le Huy Ba.		X
42	Investigation and assessment of biological diversity in Binh Duong Province to build management solutions and rational using.	Province-level	2007-2008	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
43	Research assessing ecological degradation to soil environment. Propose plans to recover rational use of natural resources and sustainable development of Tay Ninh Province	Province-level	2007-2008	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
44	Research, assessing effects of the dike form to technical and economic factors of production models in Dong Thap province.	Province-level	2007-2011	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
45	Surveying develop strategies for sustainable development of agriculture and fisheries in Vinh Long province	Province-level	2007-2008	Prof. PhD.Sci. Dr. Le Huy Ba.		X
46	environmental status of tourism in the province of Kien Giang and building regulations for environmental protection	Province-level	2007-2008	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
47	Research pleitoxin aquifer pollution on pq2-3 in Tra Vinh province, proposed measures to prevent and limit processing	Province-level	2007-2008	Prof. PhD.Sci. Dr. Le Huy Ba.	X	

	contaminated aquifer reasonable, sustainable using.					
48	Research assessment of changes ecological environment through flood season impacts and proposed solutions for improving efficiency of sugar cane cultivation area levees Ben Luc District, Long An Province	Province-level	2007-2008	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
49	Building plans for environmental protection Moc Hoa District in 2007-2010 period and orientation to 2015	Province-level	2007-2008	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
50	Survey, assessment and classification of environmental pollution in urban areas in Tra Vinh province to propose treatment solutions.	Province-level	2007-2008	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
51	Research of cultural and historical monuments, scenic festival proposed construction of tourism products typical of Kien Giang Province	Province-level	2007-2008	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
52	Building strategies for environmental protection of Ninh Thuan province to 2010 and orientation to 2020	Province-level	2008	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
53	Research, determine the amount and quality of essential oils from stems and leaves Agarwood (Aquilaria crassna pierre) 20 years old in Kien Giang province	Province-level			X	

54	Study, determine of Aquilaria crassna plants kind and symbiotic fungi species that is capable of creation aloe wood to be of Phu Quoc national park.	Province-level	2008-2009	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
55	Assessment current environmental status of land and proposed some measures fight degradation of forest ecosystems in Phu Quoc National Park	Province-level	2008-2009	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
56	Survey assessment of environmental pollution caused by tourist activities, hotels, motels and activities of coastal areas people Binh Thuan, Find solutions to reduce pollution and sustainable development of Binh Thuan Tourist	Province-level	2008-2009	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
57	Investigation and assessment of pollution levels of toxins in seafood products, building some control solutions to ensure product enough standards for export in Ba Ria – Vung Tau province.	Province-level	2008-2009	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
58	Research of environmental protection solutions for sustainable development in Chau Thanh district, Tra Cu district to 2015 and orientations to 2020.	Province-level	2009-2010	Prof. PhD.Sci. Dr. Le Huy Ba.		X
59	Building map of flash floods risk in Dak Lak province and preventive measures	Province-level	2010-2012	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
60	Building map of flash floods risk in Binh Phuoc province and preventive measures	Province-level	2008-2009	Prof. PhD.Sci. Dr. Le Huy Ba.		X

61	Building map of flash floods risk in Quang Ngai province and preventive measures	Province-level	2008-2009	Prof. PhD.Sci. Dr. Le Huy Ba.		X
62	Researchers raise the efficiency of ecological tourism in Chau Thanh district in Ben Tre Province	Province-level	2007-2008	Prof. PhD.Sci. Dr. Le Huy Ba.		X
63	Research about the surface erosion in the Dak Nong province and proposed measures to limit.	Province-level	2010-2012	Prof. PhD.Sci. Dr. Le Huy Ba.	X	
64	General assessment about environmental conditions of industrial in Hau Giang province.	Province-level	2010-2012	Prof. PhD.Sci. Dr. Le Huy Ba.	X	



III- LIST OF MAIN PUBLICATION

(by Prof.PhD. Sci. Dr. LE HUY BA)

PAPERS, REPORTS WERE PUBLISHED IN INTERNATIONAL

1. LE HUY BA

Effect of the auxin compounds on the growing of the cutting plants of Sasanqua .

Report at the Science Committee of Agro. University 12/1974.

Agricultural Science Review of Agri. Univer. P: 14-17 HaBac No. 1/1975.

Agricultural Sci. tech. Review of the Hill Soil Research Institute P: 24-27 Quynh Chau Nghe An 3/1975.

2. LE HUY BA

The characteristics of the Soilmap, Nha Be Zone, HoChiMinh City.

Science Report of Soilmap, 1976.

3. LE HUY BA

Some opinions about the water regime the acid sulfate soil.

The Tech. Science. Magazine of Agricultural University, ThuDuc, HoChiMinh City No. 2/1979.

4. LE HUY BA

The characteristics of the XuanLoc Basalt Soils, LongKhanh.

Science Report of Soilmap, 1976.

5. LE HUY BA- PHAN CHI DUNG

The Toxicity Fluctuation in the soil, in the plants and the sustainable against to acid some rice varieties, growing on the NhiXuan acid sulfate soil.

Paper in the proceeding of the first Conference on the acid sulfate soil P: 26-47 HoChiMinh City 1979.

6. LE HUY BA

The dynamic of Toxic ions in the land surface n in the water of the very acid sulfate soil, outside Zone HoChiMinh City and LongAn Province.

Paper presented, the proceeding of the first Conference on the acid sulfate soil P: 103-116 HoChiMinh City 1979.

7. LE HUY BA

Studying of the sustainable against to acid some sorghum varieties, growing on acid sulfate soil.

Paper presented, the proceeding of the first Conference on the acid sulfate soil P: 48-57 HoChiMinh City 1979.

8. LE HUY BA

The difficult problems of the study on acid sulfate soil in this present time.

Paper presented at second Conference on the acid sulfate soil P: 30-42 HoChiMinh City 1980.

9. LE HUY BA

Research against - acid sulfate characteristic of the sorghum varieties on acid sulfate soil.

The Sci. Tech. Review of Agricultural Ministry. No. 231,3/1980, P:392-397 Hanoi, 1980.

10. LE HUY BA

The sustainable against acid sulfate of the sorghum.

The Sci. Tech. Review of Agricultural Ministry. No. 231,3/1980, P:157-157 Hanoi, 1980.

11. LE HUY BA

The results of 5 years in studying on the acid sulfate soil.

Proceeding of the 5 years studying of the Agricultural university. p: 135-140, HoChiMinh City, 1981.

12. LE HUY BA - VO HONG NHAN - NGO KE SUONG

The influences of the toxic ions in the acid sulfate soils on Agricultural plants.

The Sci. Tech. of the Agricultural Ministry. No. 227, 9/1981, p:268-274 Hanoi,1981.

13. LE HUY BA and Co.

The transformation of the toxicity and its impact on the characteristic of some plants on the heavy acid sulfate soil in the South Vietnam.

The presented at the second international Symposium on the acid sulfate soil, P: 6-20, January,1981. Bangkok,1981.

14. LE HUY BA.

The dynamic of toxicity in the acid sulfate soils.

The Sci. Tech. Review of Agricultural Ministry. No. 231,3/1981, P:523-534 Hanoi, 1981.

15. LE HUY BA - NGUYEN DINH TOAN

The toxicity in the some kind of the potential acid sulfate soils

The Science - Technology magazine of the Agricultural University 4th, No. 3-4/1981, P: 105-112 HoChiMinh City 1981.

16. LE HUY BA

The problem of the acid soils in the South Vietnam

Special book, 312 pages, The HoChiMinh City Publication House, HoChiMinh city 1982.

17. LE HUY BA

The urgently problems of the land-use for acid sulfate soils in MeKong Delta.

Report presented at the Sci. Tech, The commenting center committee Conference, 10/1983. HaNoi, 1983.

18. LE HUY BA

The dynamic of the toxicity in the potential acid sulfate soils in DoHoa.

Report presented in the Sci. Tech. Of the general force of the assault young. 4-6/9/1983. HoChiMinh City 1983.

19. LE HUY BA

The dynamic of the toxic ion sin the plants, in the water when the flood water have decreased, in LangBien.

The Sci. Tech. Review of the Agricultural Ministry. No. 263,9/1981, P:206-211 Hanoi,1983.

20. LE HUY BA

The characteristics of dynamic of the toxic ions in the potential acid sulfate soils and it's impact on the pineapple, in TramChim Zone, Dong Thap Muoi.

The Sci. Tech. Of the Agricultural Ministry. No. 275,5/1985, P:206-211 Hanoi,1983.

21. LE HUY BA - LUU VAN NHA - PHAN THI MINH THANH

The relationship between Ions,Dong Thap Muoi,Mekong delta.

The science-Technology Review of the Agricultural Ministry, No. 277. 7/1985. p:206-211. Ha noi.1985.

22. LE HUY BA and Co.

The resistant acid sulphate varieties of rice plants, growing on very acid sulphate soils.

Paper presented at the 3rd International Symposium on acid sulphate soils. Dakar, 6-21/5/1986.

23. LE HUY BA, - I.ATANASOV.

Influence of Al^{3+} in very acid sulphate soils on the yield, on the growing and on the Biochemical of the no against and against acid varieties of rice.

The Agri. and Plant Protec. Review.No.678. 3/1987.Sofia.1987.

24. LE HUY BA - I.ATANASOV.

Influence of Fe in very acid sulphate soil on the some rice varieties.

The soil and Plant Protecting Review. No. 681.8/1987.Sofia,1987.

25. LE HUY BA - I.ATANASOV.

Influence of SO^{2-} in acid sulphate soils on the plant varieties.

The Soil sciences Review.No.67 3/1987.Sofia,1987.

26. LE HUY BA - I.ATANASOV.

Effect of $P_2 O_5$ in very acid sulphate soil on rice and on dynamic of toxic ions in soil.

The Soil Science Review No.68, 2/1988. Sofia, 1988.

27. LE HUY BA .

The dynamic and influence of toxic ions in soils on the chemical composition of Rice varieties- sustainable and unsustainable resistant acid, growing on very acid Sulphate soil, Mekong Delta.VietNam.

The Soil science Review.No245 5/1988.Sofia.1988.

28. LE HUY BA.

Melioration method of acid sulphate soils, Mekong Delta, Vietnam.

Paper presented in the International Hydromelioration of Soil VIAX- PNIL.Sofia.19-27/6/1989.The Congress Proceeding. p:45-49. Sofia,1989.

29. LE HUY BA và Ctv.

Effect of Phosphors on the growing and on the biochemical characteristics of the rice varieties, growing on very acid sulphate soil, Mekong Delta, Vietnam.

Paper presented in the 6th Science conference of Hochiminh city University,29-30/11/1990.Hochiminh city.1990.

30. LE HUY BA.

Influence of toxicity in acid sulphate soil on the Enzime activities of resistant acid Variety of rice.

Paper presented at the 6th Science Conference of Hochiminh city university, 29-30/11/1990.Hochiminh city.1990.

31. LE HUY BA.

Influence of Al^{3+} on the growing and on the biochemical compound of two rice varieties: non resistant Acid sulphate.

Paper presented at the 6th Science Conference of Hochiminh city university, 29-30/11/1990.Hochiminh city. 1990.

32. LE HUY BA and Co.

Affect of Phosphors on acid sulphate soil, Mekong Delta.

Paper presented at the 11th International conference on Soil sciences.Kyoto, 8/1990.

33. LE HUY BA.

Effect of Phosphors in acid sulphate soil from Mekong Delta on the growing, biochemical composition of plant and on the yield of rice varieties.

Paper presented at the Workshop on management of acid sulphate soil project.

Hochiminh city, 21-25/10/1991. Proceeding of Wrkshop. p.64-70.

34. LE HUY BA.

The relation among ions in the potential acid sulphate soil in Dong thap, Mekong Delta.

Paper presented at the Workshop on acid sulphate soil management project. HochiMinh city, 21-25/10/1991.

35. LE HUY BA.

The role of Phosphors in the soil and phosphate fertilizer on the dynamic of toxic ions and on plant growing on acid sulphate soil.

The Agri. Science-Technology Review of Agri.Ministry.5/1993. p.516-523. Hanoi.'93.

36. LE HUY BA.

Some characteristics of water in Bo Bo canal, Mekong Delta.

Paper presented at Workshop on Management of acid sulphate soil project.

Hochiminh city, 21-25/10/1993.

37. LE HUY BA.

Influence of toxic ions in acid sulphate soil on the activities of enzyme of nonresistant and Resistance acid rice varieties.

The Agri. Sci.-Techno Review. Agri. Ministry. 8/1994. P:721-727. Hanoi, 1994.

38. LE HUY BA.

Some Geochemical elements in acid sulphate soil of the BoBo, Long an province.

Resources and Environment studies Review ,Hochiminh city University. 1/1994. p.73-79 Hochiminh city. 1994.

39. LE HUY BA and Co.

The water and soil environmental conditions effect on the aromatic rice.

The basic project 1990-1992. Report. 1994.

40. LE HUY BA and Co.

Research the laterization in the soil ecology when the environment is destroyed in SouthEast zone, Vietnam.

The Education Ministry Project 1991-1994.

41. LE HUY BA and Co.

Study of actions of Biogeochemical elements in acid sulphate soils, Mekong Delta.

The National project. 1992-1994. Report, 1994.

42. LE HUY BA.

Toxicity of potential acid sulphate soil when the flood have gone in Mekong Delta.

Paper presented at the third Inter. Conf. on Geography of Asian Region 25-29/10 1994.

Malaya University, Kuala Lumpur. 1994.

43. LE HUY BA .

The effect of climatic change on the land-use and the life of the people in Southern Vietnam.

Paper presented at the Inter. Sympo. On Life and Climate in Asia-Pacific (ISCLAP)

University Brunei Darussalam, Banda Seri Bagawan. 10-14/10/1995.

44. LE HUY BA - LE HUY THO

The characteristics of the wetlands in Mekong Delta.

Paper presented at Inter. Confe. On Wetland and Development. 8-14/10/1995. Malaca, Malaysia Institute for Advanced studies, University of Malaya, Lambah Pantai. Kuala Lumpur. 1995.

45. LE HUY BA.

Influence of toxic ions in the Environment of acid sulphate soil on the activity of Enzime in plants.

Paper presented at the World Environmental Congress. The Univer of Western Ontario Research Park.100 Collip. 18-23/9/1995. Canada.1995.

46. LE HUY BA and Co.

Influence of Rainfall on the dynamic of toxic ions in soil and on the growing of plants. in very acid sulphate soil BoBo zone ,Dong Thap Muoi, Mekong Delta.

Paper presented at the Workshop on Management of acid sulphate soil project. Hochiminh city,21-26/10/1995.

47. LE HUY BA and Co.

The characteristics of Soil Environmental Ecology of Middle Vietnam. For example: Mo Duc District.

Paper presented at the Environmental Geology conference. Hochiminh city University. 11/1995.

48. LE HUY BA.

Tertiary Environmental Education and Training in Vietnam at the Beginning of The 21st Century: An urgent problem.

Paper presented at the Asia -Pacific Region Conference Professional Development of Environmental Management : A vision of the 21st Century.10-13/12/1996. Thailand, 1996.

49. LE HUY BA.

Influence on the Agriculture caused by the climate change.

The Meteorological and Hydrographic Review, No.10.(430). Hanoi, 1996.

50. LE HUY BA.

Ozone and Environmental Ecology.

The Meteorological and Hydrographic Review.No.9,(429). Hanoi, 1996.

51. LE HUY BA and Co.

Some problem of Shrimpfed caused by Soil environmental ecology in Minh hai Province, Vietnam.

Magazine of Geographical Geological Association, Hochiminh city, 1996.

52. LE HUY BA and Co.

Study on the situation of pollution of the Saigon-Nha be rivers system

Paper presented at the Workshop on Environmental Technology and Management in Hochiminh. 28-29/5/1997. P. 231-240. Hochiminh city, 1997.

53. LE HUY BA and Co.

The change of Vietnam's Regional climate and Environment caused by Deforestation irrational land use and urbanization.

Paper presented at Inter.Confe. the Human Dimension of Global Environmental Change research community. IIASA. 23-29/6/1997.Vienne.1997.

54. LE HUY BA and Co.

The interaction between Sea, Land and Air of the Estuarine system of the two rivers: Saigon and Mekong .

Paper presented at the Inter. Confe. (IAMAS-IAPSO) on Earth-Ocean-Atmosphere Forces for change.1-9/7/1997 . Melbourne,1997.

55. LE HUY BA.

The Research Methodology of environmental Ecology.

Paper presented at Workshop on Environment Education and protecting in Universities, Vietnam.12-13/11/1997. P.237-248.Hochiminh city.1997.

56. LE HUY BA and Co.

Change of the chemical compounds in soil - water environment in the period of season change.

Paper presented at Workshop on Environmental Education and protecting in the Universities in Vietnam. 12-13/11/1997.p.272-283. Hochiminh city, 1997.

57. LE HUY BA and Co.

Initiative research on the developing ground and remotely sensed indicators of the Sustainability of tropical forest exploitation systems. For example: Vinh an forest study.

Presented at workshop in Chiang mai 19-31/5/1998. Thailand, 1998.

58. LE HUY BA.

Influence of toxicity in the acid sulphate soil environment on the activities of some Enzimes on the ind icated plant (Eleocharis Dulcis) and rice plants.

Environmental Science and technological Collection. The Association of Natural and Environmental Protecting. No. 4 .Hanoi ,1998.

59. LE HUY BA.

The relation between Air pollution and the change of climate in the process of Urbanization and industrialization in South Vietnam.

Paper presented at the Joint Inter. Symposium on Global Atmospheric Chemistry. 19-25/1998.University of Washington,Seattle.USA.1998.

60. LE HUY BA.

The status and ability of acceptance, carrying out ISO 14040 in Vietnam. Suggestion for anew plan.

Paper presented at the UNEP/AIST/NEDO Joint Symposium “LCA for Asia Pacific Region”,24-25/11/1998.TSUKUBA Research Centre of AIST,Japan.1998.

61. LE HUY BA.

The relation between Air pollution and the change of climate in the process of Urbanization and industrialization in South Vietnam.

Paper presented at the Joint Inter. Symposium. On Global Atmospheric Chemistry. 19-25/1998. University of Washington, Seattle.USA.1998.

62. LE HUY BA.

The scourge of Environment and El nhino.

Environment: Research Works. Vietnam Acociation for Conservation of Natural and Environment. Volum 5. Science and Tecnicos Publishing House. Ha noi. 1998.

63. LE HUY BA.

Wild fire and it's environmental ecological impact on the Melaluca forest in U-minh zone, Vietnam.

Paper presented at conference of the Environmental problem in the period of Industrialization modernization 30/5/1998. Hochiminh city, 1998.

64. LE HUY BA.

EcoBalance of the rain-agroforestation in SouthEast Vietnam .

Paper presented at the 3rd Inter.Confere. on EcoBalance.Tsukuba, 22-23/11/1998. Japan, 1998.

The Ecobalance of rain Agroforestation in Vinh An forest Farm, SouthEast zone, Viet Nam.

Paper presented in “The Third international Conference on EcoBalance, November 25-27, 1998, Tsukuba Center, Japan.

65. LE HUY BA.

Status and Using method of Biogaz in Viet nam.

Printed Paper in International Symposium:” Non-CO₂ Greenhouse Gases: Scientific Understanding, Control and Implementation, Nordwijkerhout, 8-10 September, 1999.

66. LE HUY BA and Co.

Energy Production in Viet nam.

Paper presented in APEC/AIST Symposim LCA for APEC Member Economies, Tsukuba, Tokyo, Japan. November27 – 3 December, 2000.

67. LE HUY BA

Methan gas in rural out side Ho Chi Minh City.

Paper presented in International Conference on Gases Emission, Bonn, March 14-18, 1999.

68. LE HUY BA

Resarch and Use Methane from solid waste in Viet Nam.

Paper presentded at 1st International Conference on Methane Mitigation. June 18-23, 2000 Novosibirsk.Russia.

69. LE HUY BA and Co.

Environmental Humanities and environmental behavior - one of the basic issues of environmental science today.

Proceedings of Conference Food Technology and Environmental Protection, Technical University-HCM City National University, 14-15/12/2000, p. 205-212. National University Publishing House, Ho Chi Minh City

70. LE HUY BA and Co.

The change of Vietnam's Regional climate and Environment caused by Deforestation irrational land use and urbanization.

Paper presented at International Conference on the Human Dimension of Global Environmental Change research community. IIASA. 23-29/6/1997.Vienne.1997.

71. LE HUY BA and Co.

The Heavy Metal Ecotoxicology in Waster from Ho Chi Minh city and it's influence on Soil, water in Down Stream zone Nha Be.

The Fouth International Conference on EcoBlance, October 31- November, 2000. Tsukuba, Tokyo, Japan.

72. LE HUY BA

LCA Activity in Viet Nam

The Ninth International Conference of The Greening of Industey Network Sustainability at the Millennium: Globalization, Competitiveness & the Public Trust. Bangkok, Thailand, January, 21-24, 2001

73. LE HUY BA

Application of LCA in the Production Processes of Marine and Aquatic Products for exporting in Viet Nam.

Paper presentdted at 1st International Conference on Life Cycle management. Copenhagen. August 27-29.2001.

74. LE HUY BA and Co.

Indutrial Ecology – Theory and Environmental Straterly in Viet Nam.

Paper presented at EcoDesign: 2nd International Symposiumon Environmentally Consious Design and Inverse Manufacturing, September 12-15, 2001, Tokyo, Japan

75. LE HUY BA

Effect of some heavy metals in water to growth of *Panaeus Monodon* species
Journal of Agriculture and Rural Development, No. 2, p.133-136, 2002.

76. LE HUY BA.

Problems take advantage of tidal flow for drainage water in HCM City
Journal of Agriculture and Rural Development, No. 4, p.196-199, 2002

77. LE HUY BA.

Analyzing surveying oils and some heavy metals in rice lands under the influence of industrial wastewater and urban HCMC

Journal of Agriculture and Rural Development, No. 4, p.113-116, 2002.

78. LE HUY BA and Co.

The change of Vietnam's Regional climate and Environment caused by Deforestation irrational land use and urbanization.

Paper presented at International Conference on the Human Dimension of Global Environmental Change research community. IIASA. 23-29/6/1997.Vienne.1997.

79. LE HUY BA and Co.

The interaction between Sea, Land and Air of the Estuarine system of the two rivers: Saigon and Mekong .

Paper presented at the Inter. Confe. (IAMAS-IAPSO) on Earth-Ocean-Atmosphere Forces for change.1-9/7/1997 . Melbourne,1997, 248.1997.

80. LE HUY BA.

The status and ability of acceptance, carrying out ISO 14040 in Vietnam. Suggestion for anew plan.

Paper presented at the UNEP/AIST/NEDO Joint Symposium “LCA for Asia Pacific Region”, 24-25/11/1998. TSUKUBA Research Centre of AIST, Japan. 1998.

81. LE HUY BA.

EcoBalance of the rain-agroforestation in SouthEast Vietnam .

Paper presented at the 3rd Inter.Confere. on EcoBalance. Tsukuba, 22-23/11/1998. Japan, 1998.

82. LE HUY BA

The Ecobalance of rain Agroforestation in Vinh An forest Farm, SouthEast zone, Viet Nam.

Paper presented in “The Third international Conference on EcoBalance, November 25-27, 1998, Tsukuba Center, Japan.

83. LE HUY BA.

Status and Using method of Biogaz in Viet nam

Printed Paper in International Symposium:” Non-CO₂ Greenhouse Gases: Scientific Understanding, Control and Implementation, Nordwijkerhout, 8-10 September, 1999.

84. LE HUY BA and Co.

Energy Production in Viet nam

Paper presented in APEC/AIST Symposim LCA for APEC Member Economies, Tsukuba, Tokyo, Japan. November 27 – 3 December, 2000.

85. LE HUY BA

Methan gas in rural out side Ho Chi Minh City

Paper presented in International Conference on Gases Emission, Bonn, March 14-18, 1999.

86. LE HUY BA

Resarch and Use Methane from solid waste in Viet Nam

Paper presentdted at 1st International Conference on Methane Mitigation. June 18-23, 2000 Novosibirsk. Russia.

87. LE HUY BA and Co.

The Heavy Metal Ecotoxicology in Waste Waster from Ho Chi Minh city and it's ifluence on Soil, water in Down Stream zone Nha Be

The Fouth International Conference on EcoBlance, October 31- November, 2000. Tsukuba, Tokyo, Japan.

88. LE HUY BA

LCA Activity in Viet Nam

The Ninth International Conference of The Greening of Industey Network

Sustainblity at the Millennium: Globalization, Competitiveness & the Public Trust. Bangkok, Thailand, January, 21-24, 2001.

89. LE HUY BA

Application of LCA in the Production Processes of Marine and Aquatic Products for exporting in Viet Nam

Paper presentdted at 1st International Conference on Life Cycle management. Copenhagen. August 27-29.2001.

90. LE HUY BA

Industrial Ecology – Theory and Environmental Strategy in Viet Nam

Paper presented at EcoDesign: 2nd International Symposium on Environmentally Conscious Design and Inverse Manufacturing, September 12-15, 2001, Tokyo, Japan.

91. LE HUY BA and Co.

Groundwater quality in HCM City and nitrogen pollution problems in the Pleistocene aquifer.

Proceedings of Conference Food Technology and Environmental Protection, Technical University-HCM City National University, 14-15/12/2000, p. 205-212. National University Publishing House, Ho Chi Minh City.

92. LE HUY BA

First step calculate total economic value of mangrove forest ecosystems at can gio in Ho Chi Minh City.

Proceedings of Conference Food Technology and Environmental Protection, Technical University-HCM City National University, 14-15/12/2000, p.377-390. National University Publishing House, Ho Chi Minh City.

93. LE HUY BA and Co.

Toxic heavy metal cadmium in the soil environment, water downstream areas, the basin of Sai Gon-Dong Nai River and their effects to rice.

Journal of Toxic Studies, Ministry of Natural Resources and Environment, No. 4, 2007, p. 29-35.

94. LE HUY BA and Co.

Global climate change - its impact to Vietnam

Journal of Environmental Protection No. 6 / 2008 p.45-50.

95. LE HUY BA and Co.

Effects of toxins in the soil environment to some plant

Journal of Science and Technology, Institute of Science and Technology of Vietnam No. 12/2008, pages 27-33

96. LE HUY BA

To study the effect of pollution from heavy metals gray alluvial soil to the Mekong Delta rice and vegetables.

Journal of Science and Technology - Ministry of Agriculture 2008

97. LE HUY BA

Proper behavior on the environment.

Journal of Environmental Economics, Ministry of Natural Resources and Environment No. 05 of 2008. p: 17-19

95. LE HUY BA

Research building some targets toxic heavy metals in the soil environment for agricultural crops (rice, vegetables).

Science and Technology magazine No.08/2008 p: 25-29

96. LE HUY BA and Co.

Global climate change and affect for Vietnam environment.

Publish environmental protection No. 109/ 2008. P: 21-26.

97. LE HUY BA and Co.

Flash floods and environmental disasters in rural areas in central Vietnam case study in Quang Ngai.
Proceedings of scientific conferences Hue Agriculture and Rural Environment & Biodiversity Central Vietnam in 2009

98. LE HUY BA and Co.

The rural agricultural Environment South Central region, the burning problem.
Proceedings of scientific conferences Hue Agriculture and Rural Environment & Biodiversity Central in 2009

99. LE HUY BA and Co.

Flash floods and environmental disasters in rural areas in central Vietnam case study in Quang Ngai.

Journal of Science and Technology of Quang Ngai Province, No. 01/2009

100. LE HUY BA and Co.

Investigate current status, forecast pollution and propose synthesis solutions for environmental protection of Vam Co Dong Long An Province.

Journal of Industry - Ministry of Trade. Collection of scientific works

101. LE HUY BA and Co.

Residues of some agricultural chemicals are phosphor organic in rice land in the Mekong Delta

Journal of Industry - Ministry of Trade. Collection of scientific works.

102. LE HUY BA and Co.

Residues of some agricultural chemicals are Chlor organic in surface water in the Mekong Delta.

Journal of Industry - Ministry of Trade. Collection of scientific works.

103. LE HUY BA and Co.

Research and assessment Load capacity of ecosystems to aquaculture activities on the Vam Co Dong river basins.

Journal of Industry - Ministry of Trade. Collection of scientific works.

104. LE HUY BA and Co.

Studies assessing about environmental degradation of land in Tay Ninh province.

Journal of agricultural and rural development, science and technology magazine No. 02/2010

105. LE HUY BA

Research, development some indicators toxic heavy metals (Pb, Cd, As, Hg) in the soil environment for agricultural crops (rice, vegetables).

Journal of Industry - Ministry of Trade, a collection of scientific research works

106. LE HUY BA

Discuss about behavior to protect natural resources and environment.

Journal of environmental selective anthology 2004-2008

107. LE HUY BA and Co.

The status of environmental pollution and the suitable solutions for key industrial areas of southern Vietnam.

Journal of environmental selective anthology 2004-2008

108. LE HUY BA

Proposing measures to combat flooding in HCM City.

Managers of 81 +82 / 04 +05 / 2010

109. LE HUY BA and Co.

Analyze and assessment the current status some toxic residues in raw materials, seafood products for domestic and export Ba Ria - Vung Tau province.

Association scientific, technical and chemical, biological analysis Vietnam - the magazine of analysis biological chemistry, No. 2 / 2010 (pages 63-71).

110. LE HUY BA and Co.

Analysis of biological characteristics of *Sipuncudus nudus* and initially tried to adopted serve development of aquaculture at Can Gio District in Ho Chi Minh City.

Association scientific and technical chemical analysis, biological and Vietnam - the magazine of Association scientific, technical and chemical, biological analysis Vietnam - the magazine of analysis biological chemistry, No. 2 / 2010 (pages 63-69)

111. LE HUY BA and Co.

Land characteristics and ecological partitioning alkaline salinity soil at 4 coastal provinces of Hau River for seafood aquaculture

Union of Scientific and Technical Vietnam - Affairs Scientific Vietnam - Soil Science No. 34/2010 pages 39-45.

112. LE HUY BA and Co.

Research on *Sipuncudus nudus* species in mangrove land southern Viet Nam.

Union of Scientific and Technical Vietnam - Affairs Scientific Vietnam - Soil Science No. 34/2010 pages 51-57.

113. LE HUY BA and Co.

Study, determine of *Aquilaria crassna* plants kind and symbiotic fungi species that is capable of creation aloe wood to be of Phu Quoc national park.

Conference proceedings of Biotechnology for green solutions and sustainable environment, pages: 01-09.

