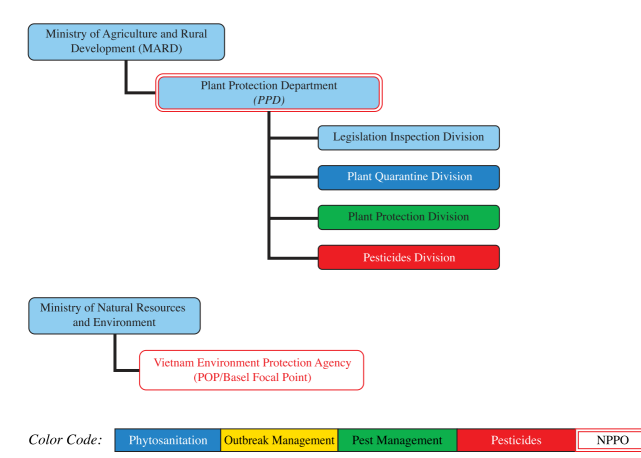
# 3.14 VIET NAM

## I. GENERAL INFORMATION

Last updated: December 2006

#### **Plant Protection Organization Chart**



#### **Important Contact Addresses**

#### **Responsible Ministry**

Ministry of Agriculture and Rural Development (MARD) *Mr Le Van Minh, Director General* International Cooperation Department 2 Ngoc Ha Street – Ba Dinh Hanoi, Viet Nam Tel: (+84) 4 8437520 / 7582005 Fax: (+84) 4 7330752 E-mail: icd.mard@fpt.vn Website: http://210.245.60.189/en/

#### **National Plant Protection Organization**

Plant Protection Department Mr Dam Quoc Tru, Deputy Director General Ministry of Agriculture and Rural Development 149, Ho Dac Di Street Dong Da District Hanoi, Viet Nam Tel: (+84) 4 8518198 Fax: (+84) 4 8574719 / 5330043 E-mail: trudq@fpt.vn Website: http://www.ppd.gov.vn

#### **Address for nominations**

Plant Protection Department Mr Dam Quoc Tru, Deputy Director General Ministry of Agriculture and Rural Development 149, Ho Dac Di Street Dong Da District Hanoi, Viet Nam Tel: (+84) 4 8518198 Fax: (+84) 4 8574719 / 5330043 E-mail: trudq@fpt.vn Website: http://www.ppd.gov.vn

#### **Operational Offices:**

#### **Plant Protection**

Plant Protection Department (PPD) Mr Khuong Quang Viet, Head of Plant Protection Division 149, Ho Dac Di Street, Dong Da District Hanoi, Viet Nam Tel: (+84) 4 8518197 Fax: (+84) 4 5330043 E-mail: bvtv@fpt.vn Website: http://www.ppd.gov.vn

### **Plant Quarantine**

Plant Protection Department Dr Hoang Trung, Head of Plant Quarantine Division Ministry of Agriculture and Rural Development (MARD) 149, Ho Dac Di Street, Dong Da District Hanoi, Viet Nam Tel: (+84) 4 5331033 / 8518192 Fax: (+84) 4 5330043 E-mail: pqd@fpt.vn Website: http://www.ppd.gov.vn

#### Surveillance, Pest Outbreaks and Invasive Species Management

Plant Protection Department Mr Khuong Quang Viet, Head of Plant Protection Division Ministry of Agriculture and Rural Development (MARD) 149, Ho Dac Di Street, Dong Da District Hanoi, Viet Nam Tel: (+84) 4 8518198 Fax: (+84) 4 8574719 / 5330043 E-mail: trudq@fpt.vn Website: http://www.ppd.gov.vn

#### **Pesticide Registration**

Plant Protection Department Mr Dao Trong Anh, Head of Pesticide Division Ministry of Agriculture and Rural Development (MARD) 149, Ho Dac Di Street, Dong Da District Hanoi, Viet Nam Tel: (+84) 4 5331562 / 8518194, Fax: (+84) 4 5330043 E-mail: p.qlt@fpt.vn Website: http://www.ppd.gov.vn

#### **Official International Contact Points**

#### National Plant Protection Organization (NPPO) Contact Point (for IPPC/APPPC)

Plant Protection Department *Mr Dam Quoc Tru, Deputy Director General* Ministry of Agriculture and Rural Development (MARD) 149, Ho Dac Di Street Dong Da District, Hanoi, Viet Nam Tel: (+84) 4 8518198 Fax: (+84) 4 8574719 / 5330043 E-mail: trudq@fpt.vn Website: http://www.ppd.gov.vn

### **WTO-SPS Contact Point**

International Cooperation Department Mrs Hoang Thi Dung, Deputy Director General Ministry of Agriculture and Rural Development (MARD) 2 Ngoc Ha Street – Ba Dinh, Hanoi, Viet Nam Tel: (+84) 4 8437450 / 8226318 Fax: (+84) 4 7330752 E-mail: icd.mard@fpt.vn Website: http://210.245.60.189/en/

#### Rotterdam Convention (PIC) DNA Pesticides (P)

Plant Protection Department Mr Bui Si Doanh, Deputy Director General Ministry of Agriculture and Rural Development (MARD) 149, Ho Dac Di Street Dong Da District Hanoi, Viet Nam Tel: (+84) 4 8518198 Fax: (+84) 4 8574719 / 5330043 E-mail: trudq@fpt.vn Website: http://www.ppd.gov.vn

#### Stockholm Convention (POP) National Focal Point (P)

Viet Nam Environment Protection Agency (VEPA) Dr Tran Hong Ha, Director General Ministry of Natural Resources and Environment 67 Nguyen Du Hanoi, Viet Nam Tel: (+84) 4 9423899 Fax: (+84) 4 8223189 E-mail: pops.vn@nea.gov.vn

#### Basel Convention Competent Authority (CA) and Focal Point

Viet Nam Environment Protection Agency (VEPA)
Dr Tran Hong Ha, Director General
Ministry of Natural Resources and Environment (MONRE)
67 Nguyen Du Street, Hanoi, Viet Nam
Tel: (+84) 4 8224420
Fax: (+84) 4 8223189
E-mails: baselvn@nea.gov.vn or nmcuong@nea.gov.vn

#### **Montreal Protocol Focal Point**

Viet Nam National Ozone Unit Mr Luong Duc Khoa Project Coordinator Tel: (+84) 4 9743195 Fax: (+84) 4 9743200 E-mail: ozoneoffice@fpt.vn Website: http://www.noccop.org.vn/

#### **Selected Country Statistics**

Agricultural Population	63.15 million	Agricultural Land	9.0 million ha
GDP \$45.2 billion	Agric. GDP: 21.8%	GNI per capita: \$620	Undernourishment: 17%
Main crops grown:			

GDP = Gross Domestic Product; GNI = Gross National Income; Hunger = Population below minimum energy requirement

## **II. PLANT QUARANTINE**

Last updated: December 2006

#### List of Key Legislation/Regulations/Rules

- 2001 Ordinance on the Plant Protection and Quarantine, Order No. 11/2001/L of August 8, 2001
- 2002 Regulation on Plant Protection, the Regulation on Plant Quarantine and the Regulation on Management of Plant Protection chemical, Decree No. 58/2002/ND-CP of June 3, 2002
- 2004 Decision 16/2004/BNN-BVTV of July 20, 2004 of the Minister of Agriculture and Rural Development providing Procedures for Plant Quarantine Inspection and Recording of Regulated Articles.
- 2005 List of Regulated Articles of the S.R.Vietnam, Decision No. 73/2005/QD-BNN of November 14, 2005 (MARD).
- 2005 List of Plant Quarantine Pests of the S.R.Vietnam, Decision No. 72/2005/QD-BNN of November 14, 2005 (MARD).

Web sources for further information: https://www.ppd.gov.vn; https://www.ippc.int

Policies (regarding plant quarantine)	Yes	No
Does phytosanitary legislation cover domestic quarantine?	X	
Does phytosanitary legislation cover import quarantine?	X	
Does phytosanitary legislation cover export quarantine?	X	
Does phytosanitary legislation cover living modified organisms?		x
Is plant quarantine a separate organization from animal quarantine?	X	
Other policy initiatives (under review/progress)	ŀ	
Web source for further information:		

Organization of Plant Quarantine Functions	Responsible Organizational Unit (Ministry/Department/Unit)
Pest Risk Analysis	MARD/PPD
National standards development	MARD/PPD
International notifications	MARD
Import:	
Import permits	MARD/PPD
Import inspections	MARD/PPD
Emergency action	MARD/PPD
Export:	
Phytosanitary certificates	MARD/PPD
Treatment of commodities	Fumigation companies under PPD's authorization.

Infrastructure	Year: 2005
Number of plant quarantine officers authorized to inspect/certify	413
Total qualified personnel for plant pest risk analysis	14
Quarantine offices	
entry points (sea/air/land/mail = total)	67
post-entry plant quarantine containment facilities	2
other offices	12
Quarantine service diagnosis laboratories	12

In-country recognized pest diagnostics capabilities	
(incl. universities, etc.)	
Number of laboratories for insect/mite (arthropod) samples	15
Number of laboratories for bacteria samples	10
Number of laboratories for virus samples	2
Number of laboratories for fungus samples	15
Number of laboratories for mycoplasma samples	12
Number of laboratories for nematode samples	15
Number of laboratories for plant/weed samples	13
Number of laboratories for other pests (snail, slug, rodents, etc.)	5

Pest-Free Areas According to ISPM 10	Responsible Organizational Unit (Ministry/Department/Unit)		
Overall management	MARD/PPD		
– surveillance	MARD/PPD		
– management	MARD/PPD		
- certification	MARD/PPD		
List of target pest species and crops ISPM 4		Number of sites in [year]	
List of target pest species and crops	ISPM 10		Number of sites in [year]

# **Key Situation Indicators**

International Trade		Year: 2005
Main Import Plant Commodities	Main countries/areas of origin	Quantity (tons)
Malt	French, Australia, Denmark,	158 614
	Belgium, England, Germany	
Wheat	USA, Australia, China, Russia, India	719 117
Maize	USA, China, Japan, India	55 000
Main Export Plant Commodities	Main destination countries	
Coffee	USA, Belgium, England, Germany,	974 759
	French, Italy, Poland, Japan, Korea,	
	Spain	
Rice	Indonesia, Philippines, Malaysia	4 059 738
	Nigeria, Algeri, Congo	
Pepper	India, Pakistan, EU	111 913

Cooperation Projects			
Title (Purpose/Target)	Donor	Amount	Years (start-end)
Phytosanitary Capacity Building Project for the Mekong Region	NZAID		2002-2005
Improvement of Plant Quarantine treatment against Fruit Fly on fresh fruits	JICA		2005-2007
Intergrating effective phosphine fumigation practices into grain storage system in China, Viet Nam and Australia	ACIAR		2001-2004
Title of government follow-up programmes	·	Amount	Years (start-end)
National Programme for surveying and detecting early quarantine pests		\$10 000 per year	2005
National pests survey programme for plants and plant products in Viet Nam		\$100 000	2005-2007

## **Key Operation Indicators**

Institutional Functions	Year: 2005
Number of import permits issued	400
Number of import inspections carried out	1 259
Number of emergency phytosanitary treatments taken on imports	1 259
Number notifications of non-compliance	
Number of conventional phytosanitary certificates issued	100 643
Number of electronic phytosanitary certificates issued	

Number of quarantine pests intercepted		Year:
Top three commodities	Top three pest/commodity	# of interceptions

Lists of Regulated Pests	Year of last update	Insects	Pathogens	Plants
Number of quarantine pests	2005	25	21	11
Number of regulated non-quarantine pests				
Number of regulated import articles				
Web source for further information:				

Pest Risk Analysis	Insects	Pathogens	Plants
No. of PRA completed and documented (according to ISPM)			5
Web source for further information: https://www.ppd.gov.vn			

#### **Progress and Constraints**

Main Progress in Recent Years (legislation, policies, infrastructure, investments, training, etc.)

- There were several legal documents, phytosanitary standards/procedures reviewed and established in accordance with International Regulations.
- Maintaining cooperation with other countries in managing pests, training, exchanging information, supporting technical equipment, etc.

Main Constraints (personnel, infrastructure, administrative, operational, training, etc.)

- Human resources shortage, including lack of leading and experienced experts in applying international phytosanitary standards, carrying out PRA, qualified staff for inspecting, testing and verify the equivalence of phytosanitary measures, etc.
- Database to serve phytosanitary operations is not adequate
- Legal document system is inadequate and inconsistent
- Infrastructure and equipment is still poor.

Impleme	entation of ISPM	R	elevan	ce	Implementation			Planned/Actual	
International Measures		low	medium	high	none	partial	most	full	Year of full implementation
	Principles of plant quarantine as related to nternational trade		x				х		2001
ISPM 02 C	Guidelines for pest risk analysis			х		X			2001
	Code of conduct for the import and release of exotic biological control agents			Х	х				2008
	Requirements for the establishment of best free areas		X			x			2006
ISPM 05 C	Glossary of phytosanitary terms			х		X			2007
ISPM 06 C	Guidelines for surveillance			х				x	2007
ISPM 07 E	Export certification system			х		X			2007
ISPM 08 I	Determination of pest status in an area			х				x	2006
ISPM 09 C	Guidelines for pest eradication programmes			х	х				2008
f	Requirements for the establishment of pest free places of production and pest free production sites			Х		x			2007
ISPM 11 F	Pest risk analysis for quarantine pests			х		X			2007
ISPM 12 C	Guidelines for phytosanitary certificates		X			X			2007
	Guidelines for the notification of noncompliance and emergency action		x		x				2008
	The use of integrated measures in a systems approach for pest risk management		X		x				2009
	Guidelines for regulating wood packaging naterial in international trade		x			x			2008
	Regulated non-quarantine pests: concept and application		x		x				2009
ISPM 17 F	Pest reporting		X		х				2008
	Guidelines for the use of irradiation as a phytosanitary measure		x		x				2010
ISPM 19 C	Guidelines on lists of regulated pests			х	x				2009
	Guidelines for a phytosanitary import regulatory system			Х	x				2008
	Pest risk analysis for regulated non-quarantine pests			Х	x				2010
	Requirements for the establishment of areas of low pest prevalence		x		x				2010
ISPM 23 C	Guidelines for inspection		x		x				2008
r	Guidelines for the determination and recognition of equivalence of phytosanitary neasures		x			x			2009
ISPM 25 C	Consignments in transit		X		х				2010
	Establishment of pest free areas for fruit flies (Tephritidae)		x		x				2010
ISPM 27 I	Diagnostic protocols for regulated pests			X	x				2008

Comments/Constraints

Up to now, there are 27 ISPMs were published by IPPC and several specifications are also developed accordingly. These are key documents for member countries implements their standard harmonization. The implementation of ISPM in many countries are facing difficulties. Particularly, developing countries like Viet Nam. In general, requirements and regulation of ISPMs is normally higher than national standards. After comparative assessment between ISPMs and phytosanitary legal documents the main gaps indicated that the awareness of stake holders in respect to ISPMs is limited and there is not yet legal framework for some ISPMs so that the implementation of ISPMs could not apply at present condition of Viet Nam. Furthermore, human resources, technical capacity and technical information are big gaps in question, particularly exiting capacity of PPD do not meet yet adequately requirements of these standards such as ISPM No. 4, 10, 11 and others.

#### **III. SURVEILLANCE, PEST OUTBREAKS AND INVASIVE SPECIES MANAGEMENT**

Last updated: December 2006

# List of Key Legislation/Regulations/Rules for Surveillance, Pest Reporting and Emergency Actions

- 2001 Ordinance on the Plant Protection and Quarantine, Order No. 11/2001/L of August 8, 2001
- 2002 Regulation on Plant Protection under Decree No. 58/2002/ND-CP of June 3, 2002
- 2005 Decision No. 82/2005/QD-BNN of November 10, 2005 (MARD) Pest surveying Procedure for crops.

Web source for further information: -

Policies (regarding invasive/migratory species management)		No
National strategy to control serious field pest outbreaks?	х	
National strategy to control migratory or periodically occurring pests?	х	
National strategy to eradicate serious newly invaded exotic pests?		
Other policies: (e.g. subsidies, etc.)		
Web source for further information: https://www.ppd.gov.vn		

Organization of Outbreak Management Functions	Responsible Organizational Unit (Ministry/Department/Unit)		
Field/Storage Pest Outbreaks	(e.g. BPH, bollworm, etc.)		
Response strategy/plans	MARD/PPD		
Surveillance	MARD/PPD		
Control	MARD/PPD		
Migratory Pest Outbreaks	(e.g. locusts, birds, armyworm)		
Response strategy/plans	MARD/PPD		
Surveillance	MARD/PPD		
Control	MARD/PPD		
New Exotic Pest Eradication	(e.g. coconut beetle)		
Response strategy/plans	MARD/PPD		
Surveillance	MARD/PPD/Plant Protection Sub-Departments		
Control/eradication	MARD/PPD/Plant Protection Sub-Departments		
Reporting to bilateral or international organizations	MARD/PPD		

Infrastructure	Year: 2005
Number of designated staff for surveillance of field pests of	1 200
national importance	
Number of designated staff for surveillance of migratory and	800
periodically occurring pests	
Number of designated staff for surveillance of invasive species	100
Number of designated staff for <b>control</b> of field pests of national	2 000
importance	
Number of designated staff for <b>control</b> of migratory and periodically	2 500
occurring pests	
Number of designated staff for <b>eradication</b> of invasive species	100

#### **Key Situation and Operation Indicators**

(Outbreaks and invasions in the past 2 years)

New exotic species found established in country	Insects	Pathogens	Weeds
Total number for year: [most recent]			
Total number for year: 2004-2005	3		
Total number on record			

Eradication or internal quara	ntine actions taken against economically important species
Name of species	Mexican Bean
	Weevil Zabrotes
	subfasciatus
Year of first discovery	2005
Passway	Commercial Bean
Location of first discovery	Markets
Area affected [ha]	Small
Area treated [ha]	Small
Control method	Fumigation
Expenditures	

Pest outbreak actions	Outbreak 1	Outbreak 2	Outbreak 3
Name of species	Brown planthopper		
	Nilaparvata lugens		
Year of outbreak	2005		
Area affected [ha]	209.039 ha		
Estimated damage \$			
Area treated by government [ha]	33 494		
Expenditures by government [\$]	Insecticide		
Control method			
More information			

#### **Progress and Constraints**

Main Progress in Recent Years (legislation, policies, infrastructure, investments, training, etc.)

- Applying Geographical Information System (GIS) for pests surveillance and warning.
- There are several farmers and officers trained by IPM Programme.

Main Constraints (personnel, infrastructure, administrative, operational, training, etc.)

- Fund for surveillance is limited
- Knowledge of farmers is need to improve
- Lack of technical equipments

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## **IV. PEST MANAGEMENT**

Last updated: December 2006

#### List of Key Legislation/Regulations/Rules for Pest Management

- 2001 Ordinance on the Plant Protection and Quarantine, Order No. 11/2001/L of August 8, 2001
- 2002 Regulation on Plant Protection, the Regulation on Plant Quarantine and the Regulation on Management of Plant Protection Drugs, Decree No. 58/2002/ND-CP of June 3, 2002

Web source for further information: https://www.ppd.gov.vn; https://www.ippc.int

Policies (regarding pest management)	Yes	No
Do you have policies encouraging organic or low-pesticide use production	X	
Is IPM specifically mentioned in laws or policy documents?	X	
Do you have official Good Agricultural Practice (GAP) or any other relevant	Х	
food safety (ecofood, etc.) standards for pest management?		
Is pest management extension separate from general extension?	Х	
Other policies: (subsidies, production inputs, etc.)		
Web source for further information: https://www.ppd.gov.vn		

Organization of Plant<br/>Protection FunctionsResponsible Organizational Unit<br/>(Ministry/Department/Unit)Policy developmentMARD/PPDPest management researchMARD/PPD + National Institute of Plant Protection (NIPP),<br/>Viet Nam Academy of Agriculture Sciences,<br/>Southern Fruit Research Institute (SOFRI)Control recommendationsMARD/PPD + Institutes, AcademyPest management extensionMARD/PPDIPM trainingMARD/PPDGAP trainingMARD/PPD

Pest management extension	MARD/PPD		
IPM training	MARD/PPD		
GAP training	MARD/PPD		
Infrastructure		Year: 2006	
Number of technical officers for	pest management	500	
Number of central, regional, provincial or state offices		4 regions + 64 provinces	
Number of district and village level field offices		1 000	
Number of field/extension agents for pest management advice		64	
Number of field/extension agents trained in IPM-FFS facilitation		90	
Number of government biocontrol production/distribution facilities		2	
Number of government biopestic	2		
Number of general extension stat	f involved in pest management	128	
	=		

Number of designated plant protection technical officers for extension

# Key Situation and Operation Indicators

Pest Management	Yes	No
Does the country have a National IPM Programme?	X	
If yes, give Name and Address of IPM Programme:		
Natl. IPM Coordinator, PPD, Tel: 84 4 533 0778; Fax:		
E-mail: ipmppd@fpt.vn		
Does the country have specific IPM extension programmes?	X	
If yes, in which crops?: Rice, cotton, vegetable, green tea, citrus, maize, sweet potato		
Does the country have specific IPM research programmes?	X	
If yes, in which crops?: Rice, cotton, vegetable		
Does the country have specific GAP extension programmes?	X	
If yes, in which crops?: Dragon fruit		
Does the country have specific GAP research programmes?	Х	
If yes, in which crops?: vegetable		

Market shares (estimated value, volume or area under control)	Year:
Size of chemical pest control market	
Size of biopesticides market	
Size of biological control agents market	

Major pest control requiring crops (requiring most pesticide applications)	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>
Affected crop	Rice		
Name(s) of pest(s)	Brown planthopper Nilaparvata lugens		
Estimated crop loss			
Affected area			
Number of pesticide applications or amount of pesticide used			
Government action taken	Yes		

Cooperation Projects			
Purpose/Target	Donor	Amount	Years (start-end)
IPM on rice	Denmark		2000-2006
IPM on Vegetable	FAO		1996-2007
IPM on cotton	FAO/EU		1996-2004
IPM on tea	CIDSE (Norway)		1996 to now
Purpose/Target of government follow-up programmes		Amount	Years (start-end)

Pest Management Extension	Year: 2005
Number of farmers trained in IPM during the year	94 700
Number of IPM-FFS conducted during the year	176 ( <i>vegetable</i> ) 40 (cotton)
Number of farmers trained in GAP standards during the year	
Area under IPM/low pesticide management [ha]	>29 provinces (DANIDA)
Area under organic/pesticide-free management [ha]	
Crops in which IPM or other ecology friendly programmes are successfully implemented: <i>Rice, cotton, vegetable</i>	
Crops grown organic/pesticide-free:	

#### **Progress and Constraints**

Main Progress in Recent Years (legislation, policies, infrastructure, investments, training, etc.)

- IPM Training: 2 620 Trainers (Training of Trainer); 5 918 farmers trainer (training of farmer trainer); 31 185 FFS; 944 119 trained farmers (FFS).
  - Farmer analysis skills and critical thinking improved.
  - Farmer have become more independent in decision-making.
  - Positive impact on human health and environment. Farmer trainers play important role in developing district and commune agricultural development plans.
  - IPM field studies have had significant impact on provincial decision-maker in determining policy regarding recommendations on pesticide management, seed rates and nitrogen application.
- Impact of IPM: insecticide (-60%); all pesticide (30%); Seed rate (-16%); Nitrogen (-15%); Yield (+8%); input cost (-8%); income (16%).

Main Constraints (personnel, infrastructure, administrative, operational, training, etc.)

- It is difficult to control pests in the field.
- There is no method for controlling effectively BPH and stunt disease in practical conditions of Viet Nam.

### **V. PESTICIDE MANAGEMENT**

Last updated: December 2006

#### List of Key Legislation/Regulations/Rules

- 2002 Regulation on Management of Pesticide, issued together with the Government's Decree No. 58/2002/ND-CP of June 3, 2002
- 2002 Regulations on Procedures for Registration, Production, Formulating, Re-Packaging, Export, Import, Trading, Storage, Transport, Usage, Disposal, Labeling, Seminars and Advertisement of Pesticides, issued December 18, 2002 together with Decision No. 145/ 2002/QD-BNN issuance.
- 2003 Regulations on Control of Pesticide Quality and Residue and Field Trial of Pesticides for Registration in Viet Nam; Issued in conjunction with Decision No. 50/2003/QD-BNN dated March 25, 2003 by the Ministry of Agriculture and Rural Development.
- 2002 Regulation on the Issue Professional Certificate for Production, Formulation, Re-Packaging and Business of Pesticide, issued in conjunction with Decision No. 91/2002/QD-BNN on October 11, 2002 by the Ministry of Agriculture and Rural Development.
- 2005 List of Pesticide allowed to use, restriction and prohibition of usage in Viet Nam, issued with Decission No. 22/2005/QD-BNN of April 22, 2005 by the Ministry of Agriculture and Rural Development.

Web source for further information: -

Policies (regarding pesticide management)	Yes	No
Do you have national pesticide reduction targets?		X
If yes, what is the target:		
Have you ratified the Rotterdam (PIC) Convention?		X
Have you ratified the Stockholm (POP) Convention?	X	
Have your ratified the Basel Convention? (hazardous wastes)	X	
Have your ratified the Montreal Protocol? (MeBr phasing-out)		
Have you reported the observance of the Code of Conduct to FAO according to		Х
Art. 12 of the Code?		
Have you adopted Good Laboratory Practices (GLP)?	X	
Pesticide Registration		
Do you require pesticides to conform to relevant FAO or WHO specifications?	X	
Do you allow the "me-too" registration and sale of generic pesticides?	X	
Do you require data on product equivalence for generic registration?	X	
Do you conduct country-specific risk assessments for		
occupational risks?		Х
consumer risks?		X
environmental risks?		Х
Have you adopted the Global Harmonized System (GHS) for pesticides hazards evaluation and labelling?	X	
Do you accept evaluation results from other countries?		Х
Do you accept field studies conducted in other countries?		X
Do you require environmental fate studies?	X	
Incentives/Disincentives		
Do you have a special tax on pesticides to cover externality costs?		X
Do you subsidize or provide low-cost pesticides?		X
Do you subsidize or provide low-cost biopesticides?	X	

Organization of Plant Protection Functions	<b>Responsible Organizational Unit</b> (Ministry/Department/Unit)
Legislation	MARD/PPD
Registration	MARD/PPD
Licensing of shops	MARD/State PPD
Licensing of field applicators	MARD/PPD
Enforcement/inspections	MARD/PPD/Inspection Division
Testing of pesticide efficacy	MARD/PPD/Pesticides Div/Pesticides Control Center North
Development of pesticide use	MARD/PPD
recommendations	
Safe use training/extension	MARD/PPD
Food residue monitoring	MARD/PPD
Environmental monitoring	Ministry of Natural Resources and Environment
Health monitoring	Ministry of Health
Other Stakeholders:	
Pesticide Industry Association	
Civil Society Organizations	Vietnam Plant Protection Association (VPPA)
(NGO, etc.)	

Infrastructure	Year: 2005
Number of registration officers	6
Number of enforcement officers 2	
Number of department quality control laboratories	2
Number of quality control laboratory personnel	24
Number of department residue analysis laboratories 2	
Number of residue laboratory personnel	24

# **Key Situation Indicators**

Pesticide Trade:	Tons	\$ '000 Value
Imports	35 000	231 875
Manufacture		
Export		
Domestic Use/Sales		
Pesticide Use Profile: 2005	Tons (a.i./formulation to be specified)	\$ '000 Value
Agriculture	35 000	
Chem. Insecticides	33%	
Chem. Fungicides	32%	
Chem. Herbicides	29%	
Chem. Others:	1%	
e.g. molluscicide, acaricide		
Other		
e.g. Avamectrin, Bt, Neem		
Other purposes	328	
TOTAL	35 328	>231 875

# Post Registration Monitoring

Testing, Quality Control and Effects in the Field	Yes	No
Do you have significant problems with low-quality pesticides in the market?	X	
Do you have significant problems with pesticide resistance?	X	
Do you have a list of pesticides under close observation for problems		X
Source for more information: –		

Health and Environmental Information	Yes	No
Do you maintain data on pesticide poisoning cases?		X
Do you have a system to monitor pesticide residues in food?	X	
Do you have a system to monitor pesticide residues in the environment?	X	
Do you have significant problems of environmental contamination from pesticides?	X	
Do you have data on pesticides effects on wildlife and ecosystems?		X
Source for more information: –		

Pesticide Disposal	Yes	No
Do you have system to collect and safely dispose of used containers and small quantities of left-over pesticides?	X	
Do you have an inventory of outdated and obsolete pesticides in the country?	Х	
(e.g. banned and no longer traded, but still in storage)		
Do you have illegal trade in pesticides?		X
if yes: what is the estimated amount:		
Source for more information: –		

# **Key Operation Indicators**

Year:	
a.i.*	Trade Name
590	1 743
	60
17	29
29	
f licensed outlets updating	
upda	ating
>2 000	
uality control analyses conducted during year 2 000	
updating	
Number of samples exceeding MRL         updating	
updating	
	a.i.* 590 17 29 upda upda 20 20 upda upda

\* active ingredient

Pesticides Restricted in Recent Years	
Year	Name of active ingredient or hazardous formulation

Pesticides Banned in Recent Years	
Year	Name of active ingredient
2005-2006	updating

Cooperation Projects			
Purpose/Target	Donor	Amount	Years (start-end)
Purpose/Target of government follow-up programmes		Amount	Years (start-end)

#### **Progress and Constraints**

Main Progress in Recent Years (legislation, policies, infrastructure, investments, training, etc.)

- Legal document of pesticide management is more and more comprehensive
- Number of biopesticides increased
- New equipments
- Main Constraints (personnel, infrastructure, administrative, operational, training, etc.)
- Lack of equipments for pesticide residue and quality analysis
- Lack of human resource for this area
- Pesticide resistance
- Pesticide residue level on agricultural products is big issue

#### VI. ADDITIONAL ISSUES OF INTEREST

Last updated: December 2006

Genetically Modified Crops		
Name of GMO Crop	Area under Cultivation [ha]	