SOCIALIST REPUBLIC OF VIETNAM Independent – Freedom - Happiness

Number: 15/2020/TT-BNNPTNT

Hanoi, December 25, 2020

# CIRCULAR

Promulgating the National technical regulation on phytosanitary requirements for imported regulated articles

Pursuant to Government Decree 15/2017/ND-CP dated February 17, 2017 regulating missions, responsibilities, authorities and organizational structure of Ministry of Agriculture and rural development (MARD).

Pursuant to Law on plant protection and quarantine dated November 25, 2013

Pursuant to Law on Standards and Technical Regulation dated June 29, 2006

Pursuant to Government Decree 127/2007/ND-CP dated August 01, 2007 regulating details in implementation of some articles of Law on Standards and Technical Regulation

Pursuant to Government Decree 67/2009/ND-CP dated August 03, 2009 on the amendments and revisions of some articles of Decree 127/2007/ND-CP dated August 01, 2007 regulating details in implementation of some articles of Law on Standards and Technical Regulation and Government Decree 132/2008/ND-CP dated December 31, 2008 regulating details in implementation of some articles of Law on Quality of products and goods.

Pursuant to Government Decree 78/2018/ND-CP dated My 16, 2018 on the amendment and revision of some articles of some articles of Decree 127/2007/ND-CP dated August 01, 2007 regulating details in implementation of some articles of Law on Standards and Technical Regulation

Pursuant to Government Decree 85/2019/ND-CP dated November 14, 2019 regulating implementation of administrative procedure in national single window, ASEAN single window schemes and specialization inspection to imported and exported goods.

Based on the proposal of Director Generals of Science, Technology and Environment Department (Doste) and Plant Protection Department (PPD)

MARD Minister issues National Technical Regulation on Phytosanitary requirement for imported regulated articles.

Article 1: Promulgating with this Circular the National Technical Regulation on Phytosanitary requirement for imported regulated articles.

Symbol: QCVN 01-192: 2020/BNNPTNT

Article 2: Effectiveness for implementation

The Circular enters into force from June 25, 2021

Article 3: Implementation

Director Generals of MARD Office, DOSTE, PPD, Heads of relevant agencies, organization and individuals are responsible to implement this Circular.

If any issue occurs during implementing this circular, agencies, organizations, and individual timely report to MARD (PPD) for review, amendment, and revision.

On behalf of Minister Vice Minister signed and sealed Le Quoc Doanh

#### Recipients: - As Article 3 above

- Office of Government
- Minister and Vice Ministers

- Minister and Vice Ministers
  Ministries, line-ministers, agencies under Government
  Provincial and City People's Committees
  Provincial department Agricultural and rural development
  Department of review in legal document/Ministry of Justice
- All agencies under MARD
- Government Portal
- MARD Website



# SOCIALIST REPUBLIC OF VIETNAM

# QCVN 01-192: 2020/BNNPTNT

# NATIONAL TECHNICAL REGULATION ON PHYTOSANITARY REQUIREMENTS FOR IMPORTED REGULATED ARTICLES

**HANOI 2020** 

# INDEX

1. GENERAL PROVISIONS4
1.1 Scope of governing
1.2 Applicability4
1.3 Reference documents
1.4 Interpretation of terms
2. PROVISIONS ON TECHNICAL REQUIREMENTS
2.1 Requirements on inspection
2.2 Requirements on analysis
<ul><li>2.3 Requirements for contamination of harmful organisms</li></ul>
3. PROVISIONS ON MANAGEMENT10
4. ORGANIZATION OF IMPLEMENTATION11
Appendix 112
Documents for reference

#### Preface

QCVN 01-192:2020/ BNNPTNT compiled by the Drafting Committee of the National Technical Regulation on phytosanitary requirements for imported regulated articles, submitted by the Department of Science, Technology and Environment, and approved by the Minister of Agriculture and Rural Development issued under Circular No. 15 /2020/TT-BNNPTNT dated December 25, 2020.

### NATIONAL TECHNICAL REGULATION ON PHYTOSANITARY REQUIREMENTS FOR IMPORTED REGULATED ARTICLES<sup>1</sup>

#### **1. GENERAL PROVISIONS**

#### **1.1** Scope of governing

This regulation prescribes the requirements of imported plant quarantine technical regulations on articles subject to plant quarantine imported into Vietnam.

#### 1.2 Applicability

This regulation applies to domestic and foreign organizations and individuals engaged in activities related to the import of articles subject to plant quarantine (hereinafter referred to as articles) into the Vietnamese territory.

#### **1.3** Reference documents

The following referenced documents are indispensable for the application of this regulation. For reference documents which states the year of its announcement, the stated version applies. For reference documents fail to state the year of its announcement or replacement, the latest version of the reference documents, including any amendments or supplements (if any), applies.

- Circular No. 35/2014/TT-BNNPTNT dated October 31, 2014 of the Minister of Agriculture and Rural Development promulgating the Circular on List of objects subject to plant quarantine in the Socialist Republic of Vietnam.
- QCVN 01-2: 2009/BNNPTNT National technical regulation on handling wooden packaging materials in international trade.
- QCVN 01-141: 2013/BNNPTNT National technical regulation on phytosanitary sampling methods.
- QCVN 01-175: 2014/BNNPTNT National technical regulation on procedures for storage, preservation, and transport of samples in plant quarantine.
- TCVN 3937: 2007 National standard for plant quarantine Terms and definitions.
- Set of TCVN 12709 Procedures for identification2 of insects and small spiders harmful to plants.
- Set of TCVN 12195 procedures for identification of plant disease caused by fungi.

 $<sup>^1</sup>$  According to the translator, this sentence may be construed as "National technical regulation on phytosanitary requirements for articles subject to import plant quarantine"

<sup>&</sup>lt;sup>2</sup> According to the translator, "identification" and "expertise" in this version of translation have the same meaning

- Set of ISO 12371 Procedures for identification of bacteria, viruses and phytoplasma causing plant diseases
- TCVN 12194, Procedures for identification of plant parasitic nematodes
- TCVN 12372 Procedure for identification of weeds harmful to plant

#### **1. GENERAL PROVISIONS**

#### **1.4.** Interpretation of terms

In this Technical Regulation, the terms defined in TCVN 3937: 2007 apply and the following terms are construed as follows:

#### 1.4.1. Object subject to plant quarantine

Harmful organisms may cause serious damage to plant, not yet existed, or exist, but have narrow distribution in Vietnam and must be strictly controlled.

#### 1.4.2. Objects to be controlled

Harmful organisms are not subject to plant quarantine but their presence on materials used for breeding threatens to cause great economic losses and must be controlled in Vietnam.

#### 1.4.3. Strange harmful organisms

Harmful organisms, the scientific names of which have not been identified and which have never been detected in Vietnam.

#### 1.4.4. Phytosanitary

Activities of preventing, detecting, and controlling objects subject to plant quarantine, objects to be controlled and strange harmful organisms.

#### 1.4.5. Inspection of articles subject to plant quarantine

Observation, sampling, and identification of articles subject to plant quarantine to determine the status of contamination of harmful organisms or comply with provisions on plant quarantine.

#### 1.4.6 Articles subject to plant quarantine

Plant means of production, preservation, transportation, or other articles capable of carrying objects that are subject to plant quarantine.

Note: Regulation in Item 11, Appendix 11 of MARD Circular 15/2018/TT-BNNPTNT dated October 29, 2018 on the issuance of HS code tables listing goods under management authority of MARD.

- **1.4.7.** Articles subject to plant quarantine which shall be conducted the pest risk analysis before being imported into Vietnam include:
- a) Trees and living parts of plants.
- b) Tubers, fresh fruits.
- c) Grass and grass seed.
- d) Useful organisms used in the field of plant protection.
- e) Imported plants detected as objects subject to plant quarantine in Vietnam.
- f) Articles subject to other plant quarantine with high risk of carrying plant quarantine objects determined by the Plant Protection Department and reported to the Minister of Agriculture and Rural Development for decision.
- 1.4.8. Plant quarantine permit for import is issued by Plant Protection Department/MARD to organizations and individuals importing articles into subject to plant quarantine and pest risk analysis before importing into Vietnam.

### 2. PROVISIONS ON TECHNICAL REQUIREMENTS

#### 2.1. Requirements on inspection

The inspection of consignments of articles subject to quarantine of imported articles shall be conducted as follows:

#### 2.1.1. Preliminary inspection

Official inspection by means of senses outside the consignments of articles, packaging, or means of transport; crevices, gaps, and places where harmful organisms may hide; collect insects which fly, crawl or clinger outside the consignments of articles.

#### **2.1.2. Inspection in details**

Internal inspection and sampling of the consignments in accordance with National Technical Regulation QCVN 01-141: 2013/BNNPTNT on phytosanitary sampling methods; collect articles carrying symptoms of harm and harmful organisms; analysis and identification of collected samples of articles and harmful organisms.

#### 2.2. Requirements on inspection analysis

Collected quarantine articles and pests are analyzed and tested in accordance with following methodologies:

#### Table 1. Inspection analysis methodologies

Numb	Content	Identification method
------	---------	-----------------------

er		
1	Analysis of insects and spiders	TCVN 12709 Procedures for identification of insects and small spiders harmful to plant.
2	Analysis of fungi	TCVN 12195 Set of procedures for identification of fungi causing plant diseases.
3	Analysis of bacteria,	TCVN 12371, Procedures for identification of bacteria, viruses and phytoplasma causing plant diseases
4	Analysis of plant parasitic nematodes	TCVN 12194, Procedures for identification of plant parasitic nematodes
5	Analysis of weeds	TCVN 12372 Procedure for identification of weeds harmful to plant

#### 2.3. Requirements for contamination of harmful organisms

Based on the results of inspection and analysis, the requirements for infected harmful organisms in imported consignments of articles subject to plant quarantine are as follows:

- 2.3.1. Have no harmful organisms in Vietnam's List of objects subject to plant quarantine issued by the Ministry of Agriculture and Rural Development from time to time (Table 2).
- NOTE: Objects subject plant quarantine comply with Article 25 of the Law on Plant Protection and Quarantine promulgated by the Minister of Agriculture and Rural Development in Circular No. 35/2014/TT-BNNPTNT dated October 31, 2014 (From each period, the latest version will apply).

No	Names	Scientific name	Limit
A. Ir	isects		
1	Wireworm	Agriotes lineatus Linnaeus	0
2	South America fruit fly	Anastrepha fraterculus (Wiedemann)	0
3	Mexican fruit fly	Anastrepha ludens (Loew)	0
4	West Indian fruit fly	Anastrepha obliqua (Macquart)	0
5	Sapodilla fruit fly	Anastrepha serpentina (Wiedemann)	0
6	Guava fruit fly	Anastrepha striata Schiner	0
7	Mexican cotton boll weevil	Anthonomus grandis Boheman	0
8	White striped fruit fly	Bactrocera albistrigata (de Meijere)	0
9	Pumpkin fruit fly	Bactrocera depressa Shiraki	0
10	Queensland fruit fly	Bactrocera tryoni (Froggatt)	0
11	Japanese orange fly	Bactrocera tsuneonis (Miyake)	0

# Table 2: Maximum allowable limit for Vietnam's plant quarantine pests in imported quarantine regulated articles

12	Bean thrips	Caliothrips fasciatus (Pergande)	0
13	Peach fruit moth	Carposina sasakii Matsumura	0
	Groundnut bruchid	Caryedon serratus Olivier	0
	Broad nosed grain weevil	<i>Caulophilus oryzae</i> (Gyllenhal)	0
	Mediterranean fruit fly	Ceratitis capitata (Wiedemann)	0
17	Mango fruit fly	Ceratitis cosyra Karsch	0
	Rhodesian fruit fly	Ceratitis quinaria (Bezzi)	0
19	Natal fruit fly	Ceratitis rosa Karsch	0
	Plum curculio	Conotrachelus nenuphar (Herbst)	0
21	Filbert worm	Cydia latiferreana Walsingham	0
22	Walnut worm	Cydia pomonella Linnaeus	0
23	San José scale	Diaspidiotus perniciosus (Comstock) Danzig	0
23	Cucurbit beetle	Diabrotica speciosa Germar	0
	Spotted wing drosophila	Drosophila suzukii Matsumura	0
	Light brown apple moth	<i>Epiphyas postvittana</i> Walker	0
20	Onion bulb fly	<i>Eumerus strigatus</i> (Fallén)	0
28	White fringed weevil	Graphognathus leucoloma (Boheman)	$\frac{0}{0}$
20	Plum fruit moth	Grapholita funebrana Treitschke	$\frac{0}{0}$
-	Oriental fruit moth	Grapholita molesta Busck	0
31	Cherry fruit worm	Grapholita packardi Zeller	$\frac{0}{0}$
32	Plum moth	Grapholita prunivora Walsh	$\frac{0}{0}$
33	African black beetle	Heteronychus arator (Fabricius)	$\frac{0}{0}$
		· · · · · · · · · · · · · · · · · · ·	$\frac{0}{0}$
	Mulberry moth	Hyphantria cunea Drury	$\frac{0}{0}$
36	Colorado potato beetle Ross's black scale	Leptinotarsa decemlineta Say	$\frac{0}{0}$
37		Lindingaspis rossi (Maskell)	$\frac{0}{0}$
37	Mountain ring silk moth	Malacosoma parallela Staudinger           Mamestra brassicae Linnaeus	$\frac{0}{0}$
<u> </u>	Cabbage moth		$\frac{0}{0}$
	Mushroom phorid White grub cockchafer	Megaselia halterata (Wood) Melolontha melolontha Linnaeus	$\frac{0}{0}$
40	West Indian cane weevil		$\frac{0}{0}$
		Mucaphila anguari Parnag	$\frac{0}{0}$
42	Mushroom gall midge	Mycophila speyeri Barnes	$\frac{0}{0}$
43	Groundnut bored Vine calandra	Pachymerus pallidus Olivier           Phlyctinus callosus (Schoenherr)	$\frac{0}{0}$
	Potato tuber moth		$\frac{0}{0}$
		Phthorimaea operculella Zeller	$\frac{0}{0}$
46 47	Omnivorous leaf roller	Platynota stultana Walsingham	$\frac{0}{0}$
	Japanese beetle	Popillia japonica Newman	
48	Larger grain borer	Prostephanus truncatus (Horn)	0
49	Apple maggot	Rhagoletis pomonella Walsh	0
	Peach curculio	Rhynchites heros Roelofs	$\frac{0}{0}$
51	South African citrus thrips	Scirtothrips aurantii Faure	$\frac{0}{0}$
52	West Indian red scale	Selenaspidus articulatus (Morgan)	
53	Greater sugarcane borer	Sesamia cretica Lederve	0
54	Grain weevil	Sitophilus granarius (Linnaeus)	0
55	Mango seed weevil	Sternochetus mangiferae (Fabricius)	0
56	Tomato stem borer	Symmetrischema tangolias Gyen	0
57	False codling moth	Thaumatotibia leucotreta Meyrick	0

	Khapra beetle	Trogoderma granarium Everts	0
	Larger cabinet beetle	Trogoderma inclusum LeConte	0
	Grain dermestid	Trogoderma variabile Ballion	0
	Mexican bean weevil	Zabrotes subfaciatus (Boheman)	0
B/ M			
	Chilean false red mite	Brevipalpus chilensis Baker	0
	Cassava green mite	Mononychellus tanajoa Bondar	0
64	Pacific spider mite	Tetranychus pacificus McGregor	0
C/F	ungi		
65	Udbatta disease	Balansia oryzae - sativae Hashioka	0
66	Potato gangrene	Boeremia foveata (Foister) Aveskamp,	0
		Gruyter & Verkley	0
		Claviceps africana Frederickson, Mantle	0
67	Ergot	&	
		De Milliano	0
	Flower blight	Ciborinia camelliae Kohn	0
	Blight of chestnut	Cryphonectria parasitica (Murrill) Barr	0
70		Guignardia bidwellii (Ellis) Viala & Ravaz	0
71	South American leaf blight of rubber	Microcyclus ulai (Honn) Ary	0
72		Microcyclus ulei (Henn.) ArxMycena citricolor (Berk. & Curtis) Sacc.	0
72	Mal secco	Phoma tracheiphila (Petri) Kantachveli &	$\frac{0}{0}$
15		Gikachvili	0
74	Cotton root rot	Phymatotrichopsis omnivora (Duggar)	0
, ,		Hennebert	Ő
75	Cotton boll blight	Phytophthora boehmeriae Sawada	0
76		Polyscytalum pustulans (M.N. Owen &	0
	1 1	Makef) M.B. Ellis	0
77	Eucalyptus rust	Puccinia psidii G. Winter	0
78	Wart disease of potato	Synchytrium endobioticum (Schilb.) Percival	0
79	Karnal bunt of wheat	Tilletia indica Mitra	0
80	Verticillium wilt of lucerne	Verticillium albo-atrum Reinke & Berthold	0
D/ B	acteria		
81	Bacterial canker of tomato	Clavibacter michiganensis subsp.	0
01		michiganensis (Smith) Davis	0
82	Bacterial wilt of maize	Pantoea stewartii (Smith) Mergaert	0
	& vector insect (Corn flea beetle	······································	-
	Chaetocnema		
	pulicaria Melsheimer)		
83	Bacterial blight of coffee	Pseudomonas syringae pv. garcae Young et	
		al.	0
84	Pierce's disease of grapevines	<i>Xylella fastidiosa</i> Wells et al.	
	irus, Viroid		
85	Alfalfa yellow spot	Alfalfa mosaic virus	0
86	Coffee ringspot	Coffee ringspot virus	$\frac{0}{0}$
87	Groundnut stripe disease	Peanut stripe virus	0
	Sharka	Plum pox virus	0
	Siminu		-
88	Spindle tuber of potato	Potato spindle tuber viroid	0
88 89	Spindle tuber of potato ematodes	Potato spindle tuber viroid	0

		Steiner & Buhrer	0
91	Pine wilt nematode	Bursaphelenchus xylophilus (Steiner &	0
	& vector insects (Sawyer beetles		0
	Monochamus	Buhrer) Nickle	
	spp.)		0
92	Rice stem nematode	Ditylenchus angustus (Butler) Filipjev	0
93	Potato tuber nematode	Ditylenchus destructor Thorne	0
94	Stem nematode	Ditylenchus dipsaci (Kuhn) Filipjev	0
95	White potato cyst nematode	Globodera pallida (Stone) Behrens	0
96	Yellow potato cyst nematode	Globodera rostochiensis (Wollenweber)	0
		Behrens	0
		Meloidogyne chitwoodi Golden,	0
97	Columbia root-knot nematode	O'Bannon,	
		Santo & Finley	0
98	Root-knot nematode	Meloidogyne ethiopica Whitehead	
99	False Columbia root-knot nematode	Meloidogyne fallax Karssen	0
100	Root-knot nematode	Meloidogyne hapla Chitwood	0
		Nacobbus aberrans (Thorne) Thorne &	
101	False root-knot nematode	Allen	
			0
102	Burrowing nematode	Radopholus similis (Cobb) Thorne	0
103	Red ring nematode	Rhadinaphelenchus cocophilus (Cobb)	
	& vector insect (South American		
	palm weevil	Goodey	
	Rinchophorus palmarum)		0
G. W	Veeds		0
104	Creeping thistle	Cirsium arvense (L.) Scop.	0
105	Southern dodder	Cuscuta australis R. Br.	0
106	Chinese dodder	Cuscuta chinensis Lam.	0
107	Egyptian broomrape	Orobanche aegyptiaca Pers.	0
108	Crenate broomrape	Orobanche crenata Forssk.	0
109	Nodding broomrape	Orobanche cernua Loefl.	0
110	Branched broomrape	Orobanche ramosa L.	0
111	Witch weed	Striga angustifolia (D. Don) C. J. Saldanha	0
112	Witch weed	Striga asiatica (L.) Kuntze	0
113	Witch weed	Striga densiflora (Benth.) Benth.	0
114	Witch weed	Striga hermonthica (Del.) Benth.	0

- NOTE: "0" limit: No objects subject to plant quarantine is detected on samples collected and taken from consignments of articles subject to plant quarantine.
- **2.3.2.** Have no harmful organisms in the List of objects to be controlled promulgated by the Ministry of Agriculture and Rural Development from time to time.
- NOTE: The objects to be controlled must comply with Article 25 of the Law on Plant Protection and Quarantine since the issuance of the Ministry of Agriculture and Rural Development.
- **2.3.3.** Have no strange harmful organisms.

#### 2.4. Packaging requirements

Package, wooden material using for packaging imported articles subject to quarantine must be treated in accordance with national technical regulation QCVN 01-2:2009/BNNPTNT on treatment of wooden package in international trade.

#### 2.5 Storage, preservation, and transportation of samples

The storage, preservation and transportation of samples complies with QCVN 01-175: 2014/BNNPTNT on procedure of storage, preservation, and transportation of samples for plant quarantine.

### **3. PROVISIONS ON MANAGEMENT**

- **3.1.** For articles subject to plant quarantine of imported plant, its plant quarantine is conducted according to the Law on Plant Protection and Quarantine and its guiding documents.
- **3.2.** Requirements on dossiers
- **3.2.1.** Having a certificate of plant quarantine issued by the competent agency in charge of plant quarantine of the exporting country
- **3.2.2**. Having an import plant quarantine permit issued by a central plant protection and quarantine agency in Vietnam (for articles subject to plant quarantine, pest risk analysis must be done before importing into Vietnam).
- NOTES: The Import Plant Quarantine Permit form complies with the Circular No. 43/2018/TTBNNPTNT dated December 28, 2018 of the Minister of Agriculture and Rural Development (From time to time., the latest version shall apply).
- **3.3.** Inspection and analysis of harmful organisms on imported articles subject to plant quarantine shall be conducted at plant quarantine laboratory already registered for its operation under the provisions of Decree 107/2016/ND-CP dated July 01, 2016 and the Government Decree 154/2018/VN-CP dated November 09, 2018 on amendments, revisions and elimination of some regulations on investments and business conditions under state management authority of Ministry of Science and Technology and some regulations on specialized inspection, and Plant Protection Department recognizes the inspection and analysis of articles subject to plant quarantine, to be controlled and harmful organisms or plant quarantine agencies conducts
- **3.4**. Articles subject to quarantine of imported plants contaminated with harmful organisms specified in Section 2.3, it shall be handled in accordance with the Law on Plant Protection and Quarantine. Unloaded ceasing and treating order of the regulated article according to the form provided in Appendix 1 to this Regulation.
- **3.5** Plant quarantine agency issues imported phyto-cert to articles subject to plant quarantine which comply with this technical regulation.
- Note: Template of Phyto-Cert for imported plant articles is in MARD Circular 33/2014/TT-BNNPTNT dated October 30, 2017

#### 4. ORGANIZATION OF IMPLEMENTATION

**4.1.** The Plant Protection Department leads and collaborate with relevant agencies to organize, propaganda, guide, monitor, inspect the implementation of this technical regulation in accordance with current laws; propose amendments, revisions of this

regulation to MARD whenever necessary; recognize, identify capable an suitable organizations on plant quarantine to implement inspection analysis of quarantine objects, object to be controlled, harmful organisms.

- **4.**2 Organizations and individuals involved in the import of articles subject to plant quarantine must comply with the provisions of this Regulation.
- **4.3.** In case where the legal documents, standards and regulations referred to in this Regulation are amended, supplemented, or replaced, the provisions of the new document will apply.

#### Appendix 1 (Provision) Unloaded ceasing and treating order of the regulated article

NAME OF MANAGING BODY - in Vietnamese NAME OF MANAGING BODY – in English NAME OF PLANT QUARANTINE **AGENCY- in Vietnamese** NAME OF PLANT QUARANTINE AGENCY- in English

**Socialist Republic of Vietnam Independence - Freedom - Happiness** 

Unloaded ceasing and treating order of the regulated article

	No.: /KDTV
	То:
	ccording to the Law on Plant Protection and Quarantine of the Socialist Republic of Vietnam and e pest - infested state of the under the described regulated article: Name of regulated article (commodity, store or means of conveyance) (1) Quantity:Weight:
••••	Name and address of Owners of regulated article:
	(Exporter, storekeeper, or owner of means of conveyance) (2):
-	Name and address of consignee:         Means of conveyance       Nationality         Infested by regulated pests of the Socialist Republic of Vietnam and other dangerous pests, concretely as follow(s)         Treatment measures must be applied to the regulated article as follows:         Fumigation         Fumigant:       Place of fumigation:         and concentration:         Duration of exposure:       Regulations after fumigation:
Re	<i>e-export</i> :
De	estroy: Time:
Ot	<i>ther;</i>
	Recipient:
	To: Chief of Plant Quarantine Service
	(Name, signature, stamp) (1), (2) Any word not used, then deleted

#### **Documents for reference**

- 1. Law on Plant Protection and Quarantine No. 41/2013/QH13.
- 2. Decree 107/2016/ND-CP dated July 1, 2016 of the Government stipulating business conditions for conformity assessment.
- 3. Government Decree 154/2018/VN-CP dated November 09, 2018 on amendments, revisions, and elimination of some regulations on investments and business conditions under state management authority of Ministry of Science and Technology and some regulations on specialized inspection
- 4. Circular No. 30/2014/TT-BNNPTNT dated September 5, 2014 of the Minister of Agriculture and Rural Development promulgating the List of articles subject to plant quarantine; The List of articles subject to plant quarantine which have to be analyzed for pest risk analysis before being imported into Vietnam.
- 5. Circular No. 33/2014/TT-BNNPTNT dated October 30, 2014 of the Minister of Agriculture and Rural Development stipulating the order and procedures for quarantine of plants imported, exported, transited and after importing articles subject to plant quarantine.
- 6. MARD Circular 15/2018/TT-BNNPTNT dated October 29, 2018 on the issuance of HS code tables listing goods under management authority of MARD
- Circular No. 34/2018/TT-BNNPTNT dated November 16, 2018 of the Minister of Agriculture and Rural Development amending and supplementing a number of articles of Circular No. 33/2014/TT-BNNPTNT dated 30 October 2014 and Circular No. 20/2017/TT-BNNPTNT dated November 10, 2017 of the Minister of Agriculture and Rural Development.
- 8. Circular No. 43/2018/TT-BNNPTNT dated December 28, 2018 of the Minister of Agriculture and Rural Development stipulating a number of content on the import and export of plant varieties and animal breeds and sources of plant genes; import of plant protection drugs and import of articles in the List of articles subject to plant quarantine which have to be analyzed for pest risk before being imported into Vietnam.