

Guidelines and Requirements for electronic Phytosanitary Certificates

Use of this Document

IPPC refers to a “Phytosanitary certificate” for export purposes and a “Phytosanitary certificate for re-export” for re-export purposes. In order to keep the use of these terms simple and clear in this document, the term “Phytosanitary certificates” (plural) is used to cover both types of certificates. When information is specific to either type of certificate, the appropriate abbreviation will be used (PC or PC/R).

Introduction

This document provides guidance for mapping **electronic phytosanitary certificates based on UN/CEFACT schema version 17 of the SPS Certificate (package 17A)**. The underlying principle is that electronic phytosanitary certificates contain the same elements as paper phytosanitary certificates as described in ISPM 12 (2014). Therefore, the elements of ISPM 12 are the basis and are in the table in the first column. The aim of this mapping is to standardize the structure of electronic phytosanitary certificates thereby facilitating worldwide exchange of electronic certificates.

Note: ISPM12 encourages the use of EPPO list for botanical and common names, and UN/LOCODES for location identification; in that case, the text and not the code should be included in the relevant field content.

Revision Log

Version	Change	Date
2.0	<ul style="list-style-type: none"> - Modified the xml format of Issue Date and Treatment Completion Date (Start and End) - Modified the Financial Liability code - Modified the number and level of packages description - Modified description of Re-Export original certificate tick box - All SPSNote changed to have Content used instead of ContentCode (to avoid XSD validation issues) - Indicated where possible XSD validation errors could occur - Added option for Other Quantity including relevant code definitions - Several examples revised for clarity - Revised the instructions on using the EPPO list, and added a note to the introduction 	1-June-2018
2.1	<ul style="list-style-type: none"> - Modified the way scientific name is declared - Modified the way intended use is declared - In the treatment elements all TypeCode were changed to Description - Example for attachments provided - OccurrenceSPSLocation element name fixed - HierarchicalLevelCode element name fixed - languageID attribute name fixed 	22-June-2018
2.2	<ul style="list-style-type: none"> - Added possibility to include other type of packages - Fixed Pesticides link - Added typeCode to SPSProcess to comply with UN/CEFACT schema 	03-July-2018
2.3	<ul style="list-style-type: none"> - New design diagram - Removed ADRP duplication in the tag codes descriptions annex of the document 	08-Oct-2018
2.4	<ul style="list-style-type: none"> - Minor revision on the SPSExchangedDocument.ReferenceSPSReferencedDocument.RelationshipTypeCode default - Minor revision on the length of address lines 	02-Oct-2019
2.5	<ul style="list-style-type: none"> - Revision of the DMCL description 	21-Apr-2020
2.6	<ul style="list-style-type: none"> - Introduction of the field's length - HS code revision (ClassName) 	23-Oct-2020
2.7	<ul style="list-style-type: none"> - Introduction of cardinality - Review and full coverage of elements size definition - Introduction namespace definitions 	05-Jan-2021

	<ul style="list-style-type: none"> - Multiple Attachments support and clarifications on the use of @filename and information elements - ADRD definition change - Seal number clarifications - Multiple country of origin in the re-export (multiple RPCCO notes) - Revision of Alphanumeric to Text - Change of the inspection date to text to allow multiple dates and/or ranges - Note on the @languageID attribute - Support Multiple means of conveyances - Note of gross/net values to be greater than 0 	
2.8	<ul style="list-style-type: none"> - Reorganization of Attachments information and addition of IssueDateTime in ReferenceSPSReferencedDocument - SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AppliedSPSProcess.TypeCode is required to be ZZZ for the ePhyto validation - Inclusion of the optional UnloadingBaseportSPSLocation.ID to specify the point of entry 	23-Sep-2021
2.9	<ul style="list-style-type: none"> - Correction on cardinality of <i>SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Description</i> the element is mandatory as per UN/CEFACT Schema 	1-Apr-2022
2.10	<ul style="list-style-type: none"> - Review in the consistency of empty elements - Review the languageID attribute usage and schema notes - Review of the ReferenceSPSReferencedDocument.RelationshipTypeCode = ZZZ notes 	24-Apr-2023
2.11	<ul style="list-style-type: none"> - Inclusion of exporter/importer name fields length and cardinality - Additional note on packaging elements cardinality - Addition of TypeCode as optional element to indicate Exporters/Importers identifiers - Enabling the existing SequenceNumeric to allow for optional ordering of trade lines - OriginSPSCountry cardinality adjusted for multiple entries 	

Document Road map

- [Mixed commodities](#)
- [HS code mapping](#)

Structure of tables

An ePhyto is divided into two main elements: The SPS Exchange Document Element (DOC) and the SPS Consignment element (COT), with a corresponding table for each.

The first table represents the SPS Exchange Document Element and is formatted as follows:

Document Level (DOC)	ISPM12 element	Element subdivision in ISPM12	Schema Tag	Example	Printable Example	Schema element notes	Format	Cardinality
The element to be described	The specific field from ISPM12	Any divisions within that field	The tag where the information will be placed.	XML example of the entire element	Recommended display on a printed certificate	Description and extra information	IT specific guidelines for parameters related to that element.	Indication on the number of XML elements to be used

The second table represents the SPS Consignment Element and its internal levels, these are SPS Consignment Item level (EPT) and Trade Line Item level (QPT) and is formatted as follows:

Consignment Level (COT)	Consignment Item Level (EPT)	Trade Line Item Level (QPT)	ISPM12 element	Element subdivision in ISPM 12	Schema Tag	Example	Printable Example	Schema element notes	Format	Cardinality
			The specific field from ISPM12	Any divisions within that field	The tag where the information will be placed.	XML example of the entire element	Recommended display on a printed certificate	Description and extra information	IT specific guidelines for parameters	Indication on the number of XML

										related to that element.	elements to be used
--	--	--	--	--	--	--	--	--	--	--------------------------	---------------------

In the table SPS Consignment, the first three columns indicate the element to be described (at different levels), then the information represented in the table has the same structure than the previous one.

Levels of information

The document level contains information on the type of document and the consignment level contains information relevant for the whole of the consignment. The export product level contains information that is applicable to the product. The consignment may consist of several or only one product and a product may consist of one or more plant species or plant product. For instance, the product can be roses or it can be a Bouquet consisting of roses and tulips. The quarantine product level contains information on the plant or plant product, this is normally the level for which phytosanitary requirements are in place.

In the mapping the information at export product level is indicated as a so-called consignment item and the information on a quarantine product will be indicated as a so called trade line item. One consignment can contain more than one consignment item and each consignment item can contain more than one trade line item. If a consignment consists of only one product which consists of only one quarantine product, the detailed information on the quarantine product will also be on the QPT level. In this way the plant health status of each of the quarantine products in relation to the additional declarations, treatments and reference to other documents (i.e. re-export certificates and import permits) can be indicated separately. A consignment can therefore consist of more than one consignment item and of more than one trade line item.

Information elements at the DOC and COT level occur only once in the map because they are as such applicable to the whole of the consignment. Information elements at the EPT and the QPT level can occur more than once depending on the number of different products in the consignment.

Simple consignment / mixed consignment / mixed product

A simple consignment consists of only one export product which consists of only one quarantine product, e.g. a consignment only containing roses from one country. A mixed consignment consists of different export products and these export products consist each of them of only one quarantine product, e.g. a consignment containing apples and pears in separate boxes. A mixed product is an export product that consists of more than one quarantine product, e.g. Bouquet consisting of roses and tulips. Of course, more combinations are possible, but these are the major compositions of consignments to be covered. These different compositions will result in different structures of the mapping; this is illustrated below for a simple consignment, a mixed consignment and a mixed product.

Note: The acronyms used in the field tags within the document are described in the [annex below](#)

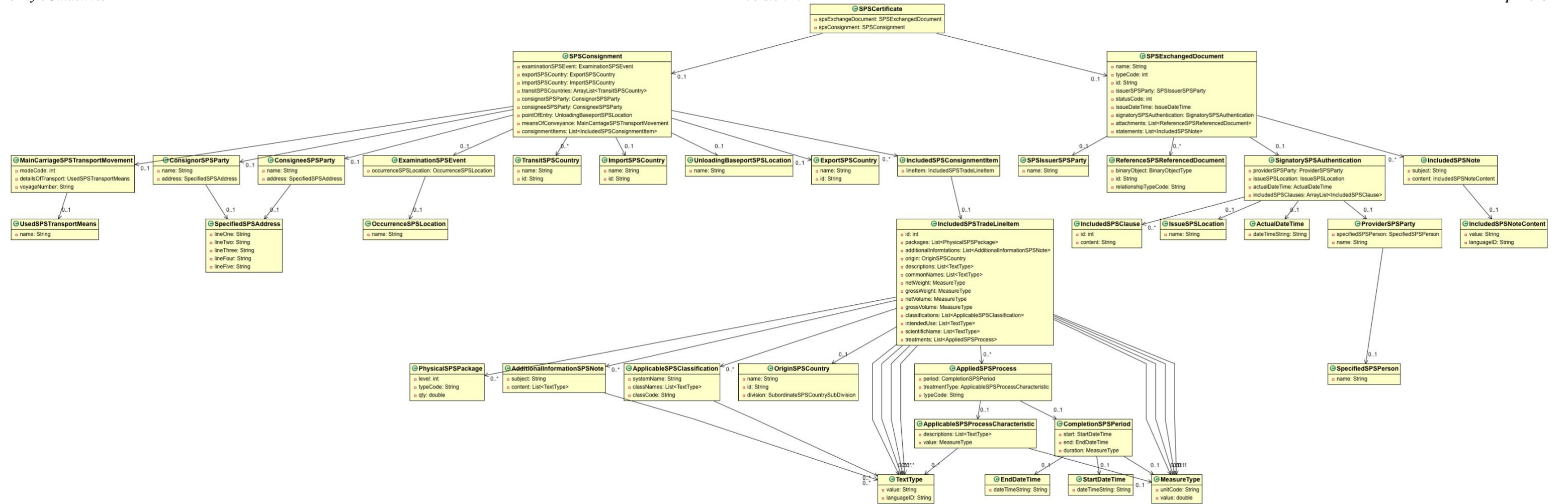


Figure1: structure of the mapping, please discard the reported cardinality, follow the indications reported for each element in the tables below

Namespace definition:

The namespaces defined in UN/CEFACT schema version 17 of the SPSCertificate are as follow:

Prefix	Identifier
qdt	urn:un:unece:uncefact:data:Standard:QualifiedDataType:21
ram	urn:un:unece:uncefact:data:standard:ReusableAggregateBusinessInformationEntity:21
rsm	urn:un:unece:uncefact:data:standard:SPSCertificate:17
udt	urn:un:unece:uncefact:data:standard:UnqualifiedDataType:21

Cardinality definition:

The following table define the cardinality annotations which are used in this document:

Cardinality	Definition
0..0	Should not have a value
0..1	May have a value
1..n	One or more values
0..n	May have many values
1..1	Must have only one value

Generic Notes

- The max size of the certificate must not exceed 104 MB.
- Attribute @languageID, as defined in the UNCEFACT schema must use the identifiers specified in the ISO_ISO2AlphaLanguageCode_2006-10-27.xsd that can be found underodelist>standard in the above mentioned package 17A

SPS Exchange Document

Document Level (DOC)	PC element	PC Element subdivision	Schema Tag	PC	PC/R	Schema notes	Printable example		Format	Cardinality	
							#PC	#PC/R		#PC	#PC/R
Type of Document	Certificate name	Certificate name	SPSExchangedDocument.TypeCode	<ram:TypeCode>851</ram:TypeCode>	<ram:TypeCode>657</ram:TypeCode>	Document Codes	PHYTOSANITARY CERTIFICATE	PHYTOSANITARY CERTIFICATE FOR RE-EXPORT	Numeric		1..1
NON PC FIELD			SPSExchangedDocument.Name	<ram:Name/>		Name is NOT a Phytosanitary Certificate field and it is present only to comply with the UN/CEFACT schema.					1..1
Certificate Number	No.	No.	SPSExchangedDocument.ID	<ram:ID>123ABC</ram:ID>		Countries may use the same numbering technique. Countries need to use number + country, to identify the correct certificate.	123ABC		Text (60)		1..1
Issuing NPPO	Plant Protection Organization of	name of the NPPO	SPSExchangedDocument.IssuerSPSParty.Name	<ram:IssuerSPSParty> <ram:Name>Servicio Nacional de Sanidad y Calidad Agroalimentaria</ram:Name> </ram:IssuerSPSParty>		Name of the issuing NPPO	Servicio Nacional de Sanidad y Calidad Agroalimentaria		Text (256)		1..1
Status and date of status change	Name of authorized officer, date and signature	Date of issuance	SPSExchangedDocument.StatusCode	<ram:StatusCode>70</ram:StatusCode>		Status Codes	Countries should consider displaying the certificate status in their system.		Numeric		1..1
			SPSExchangedDocument.IssueDateTime.DateTimeString	<ram:IssueDateTime> <udt:DateTimeString>2016-04-22T13:53:08-03:00</udt:DateTimeString> </ram:IssueDateTime>		Date of status change. (i.e. if the certificate is withdrawn, the date of the withdrawal is used.)	2016-April-22	Date Time W3 Format YYYY-MM-DDThh:mm:ssTZD		1..1	
	Name of authorized officer	SPSExchangedDocument.SignatorySPSAuthentication.ProviderSPSParty.SpecifiedSPSPerson.Name	<ram:SignatorySPSAuthentication> <ram:ProviderSPSParty> <ram:SpecifiedSPSPerson> <ram:Name>Miguel Perrerra</ram:Name> </ram:SpecifiedSPSPerson> <ram:Name/>	<ram:SignatorySPSAuthentication> <ram:ProviderSPSParty> <ram:SpecifiedSPSPerson> <ram:Name>Miguel Perrerra</ram:Name> </ram:SpecifiedSPSPerson> <ram:Name/>	Name of authorized officer. Note that the attribute languageID is not used in the name tag.	17. NAME OF AUTHORIZED OFFICER Miguel Perrerra	Text (256)		1..1		
NON PC FIELD			SPSExchangedDocument.SignatorySPSAuthentication.ProviderSPSParty.Name	<ram:Name/>	<ram:Name/>	it is present only to comply with the UN/CEFACT schema					1..1
Place of issue	Place of issue		SPSExchangedDocument.SignatorySPSAuthentication.IssueSPSLocation.Name	La Plata, Buenos Aires </ram:Name> </ram:IssueSPSLocation>	La Plata, Buenos Aires </ram:Name> </ram:IssueSPSLocation>	Place of issue. Note that the attribute languageID is not in use in the name tag.	PLACE OF ISSUE La Plata, Buenos Aires		Text (256)		1..1
NON PC FIELD			SPSExchangedDocument.SignatorySPSAuthentication.ActualDateTime	<ram:ActualDateTime> <udt:DateTimeString/> </ram:ActualDateTime>	<ram:ActualDateTime> <udt:DateTimeString/> </ram:ActualDateTime>	it is present only to comply with the UN/CEFACT schema					1..1

Certifying statement	Certifying statement	Standard Certifying statement	SPSExchangedDocument.SignatorySPSAuthentication. IncludedSPSClause	<ram:IncludedSPSClause> <ram:ID>1</ram:ID> <ram:Content/> </ram:IncludedSPSClause> <ram:IncludedSPSClause> <ram:ID>2</ram:ID> <ram:Content/> </ram:IncludedSPSClause> </ram:SignatorySPSAuthentication>	<ram:IncludedSPSClause> <ram:Content/> </ram:IncludedSPSClause> </ram:SignatorySPSAuthentication>	Statement list SPS Clause 1 and 2 are only valid for 851, for 657 no SPS Clause is used here, but the element is required to comply with UNCEFACT schema. 657 information is covered below.	This is to certify that the plants, plant product or other regulated articles described herein have been inspected and/or tested according to appropriate official procedures and are considered to be free from the quarantine pests, specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party including those for regulated non- quarantine pests. They are deemed to be practically free from other pests.		1..n	1..1
			SPSExchangedDocument.SignatorySPSAuthentication. IncludedSPSClause.ID	<ram:Content/> </ram:IncludedSPSClause> </ram:SignatorySPSAuthentication>			Numeric		1..1	
	NON PC FIELD	SPSExchangedDocument.SignatorySPSAuthentication. IncludedSPSClause.Content			Content is NOT a Phytosanitary Certificate field and it is present only to comply with the UN/CEFACT schema.				1..1	
Document Attachments	Attachment of export certificate	SPSExchangedDocument.ReferenceSPSReferencedDocument	<ram:ReferenceSPSReferencedDocument>	<ram:ReferenceSPSReferencedDocument>	Attachment main element	Receiving systems should display the list of received attachments using all the attributes to allow further processing and/or review of the information			0..n	1..n
		SPSExchangedDocument.ReferenceSPSReferencedDocument.IssueDateTime	<ram:IssueDateTime> 2021-09-10 </ram:IssueDateTime>	<ram:IssueDateTime> 2021-09-10 </ram:IssueDateTime>	Optional issue date of the attachment	2016-April-22	Date Time W3 Format YYYY-MM-DD or YYYY-MM-DDThh:mm:ssTZD		0..1	0..1
		SPSExchangedDocument.ReferenceSPSReferencedDocument.RelationshipTypeCode	<ram:RelationshipTypeCode> ZZZ </ram:RelationshipTypeCode>	<ram:RelationshipTypeCode> AWR </ram:RelationshipTypeCode>	AWR - The original reference of a document, to be used for Original Certificate copy ZZZ - To be used for all others type of attachments in combination with the information tag description		Char(3) enumeration		1..1	1..1
		SPSExchangedDocument.ReferenceSPSReferencedDocument.Id	<ram:ID> PC-UG-1234513467 </ram:ID>	<ram:ID> US-F-12345-13467-7N </ram:ID>	Country of export Number of the original Phytosanitary certificate and/or the current for attachments that are not the Original Certificate		Text (60)		1..1	1..1
		SPSExchangedDocument.ReferenceSPSReferencedDocument.AttachmentBinaryObject	<ram:AttachmentBinaryObject filename="letter.pdf"> SIZCRVJpMHhMak1OTVNBd0lHOWlhZzA4UEM5VWVYQmxJQzIzVDJKcVpXTjBJQzIUFdKMGVYQmxJQzIKYldGblpTQXZUubUZ0WINBdlNXMHhJQ...	<ram:AttachmentBinaryObject filename="US-F-12345-13467-7N.pdf"> SIZCRVJpMHhMak1OTVNBd0lHOWlhZzA4UEM5VWVYQmxJQzIzVDJKcVpXTjBJQzIUFdKMGVYQmxJQzIKYldGblpTQXZUubUZ0WINBdlNXMHhJQ...	Attachment (binary) – .jpg, .gif, .png, .pdf Filename attribute must be present and XML encoded. The name can be generated to avoid special characters. The	NPPOs should include a binary image instead of XML data due to XML version changes over time.	Object Type: Base64Binary Format: JPG, GIF, PNG and PDF Max Size: 3MB		1..1	1..1

					information element can be used to give details.		@filename: Alphanumeric (256) the following special chars (.)(-)(_) are allowed		
			SPSExchangedDocument.ReferenceSPSReferencedDocument.Information	<ram:Information languageID="en"> Letter of Authority </ram:Information> </ram:ReferenceSPSReferencedDocument>	<ram:Information languageID="en"> Original Certificate </ram:Information> </ram:ReferenceSPSReferencedDocument>	Use the information element to specify the description for the document. It is advisable to specify the languageID attribute	Text (512)	1..1	1..1
Financial liability statement	Financial liability statement		SPSExchangedDocument.IncludedSPSNote	<ram:IncludedSPSNote> <ram:Subject> SPSFL </ram:Subject> <ram:Content> 5 </ram:Content> </ram:IncludedSPSNote>		Financial liability statement	No financial liability with respect to this certificate shall attach to Servicio Nacional de Sanidad y Calidad Agroalimentaria or to any of its officers or representatives.		0..1
			SPSExchangedDocument.IncludedSPSNote.Subject			Fixed text: SPSFL		1..1	
			SPSExchangedDocument.IncludedSPSNote.Content			Numeric		1..1	
Additional declaration	Additional declaration at document level		SPSExchangedDocument.IncludedSPSNote	<ram:IncludedSPSNote> <ram:Subject> ADEDL </ram:Subject> <ram:Content languageID="en"> Phyllocnistiscitrella is absent in Argentina </ram:Content> </ram:IncludedSPSNote> <ram:IncludedSPSNote> <ram:IncludedSPSNote> <ram:Subject> ADEDL </ram:Subject> <ram:Content languageID="en"> The shipment was inspected and found free of Trogoderma variable. </ram:Content> </ram:IncludedSPSNote>		Additional declaration at document level	ADDITIONAL DECLARATIONS Official Additional Declaration Phyllocnistis citrella is absent in Argentina. The shipment was inspected and found free of Trogoderma variable. Import permit: DFGG 1111 Date of inspection: 2016-04-22 Additional Official Information The shipment was lab tested and found free of Agrilus planipennis. Ceratitiscapitata is absent in Argentina.		0..n
			SPSExchangedDocument.IncludedSPSNote.Subject			Fixed text: ADEDL		1..1	
			SPSExchangedDocument.IncludedSPSNote.Content			Text (8000)		1..n	
	Import permit at document level		SPSExchangedDocument.IncludedSPSNote	<ram:IncludedSPSNote> <ram:Subject> ADIPEDL </ram:Subject> <ram:Content> DFGG 1111 </ram:Content> </ram:IncludedSPSNote>		Import permit at document level	This certificate replaces and cancels 3214356 issued on 2016-April-22 due to change in consignee.		0..n
			SPSExchangedDocument.IncludedSPSNote.Subject			Fixed text: ADIPEDL		1..1	
			SPSExchangedDocument.IncludedSPSNote.Content			Text (256)		1..1	
	Date of Inspection at document level		SPSExchangedDocument.IncludedSPSNote	<ram:IncludedSPSNote> <ram:Subject> ADDIEDL </ram:Subject> <ram:Content> 2016-04-22 </ram:Content> Or... <ram:Content> May 1,2,5,10 2020 </ram:Content> </ram:IncludedSPSNote>		Information on the inspection date at document level	The subject must always be " ADDIEDL ". If the Import permit is NOT the same for the whole consignment, you should declare it at trade line item level.	Fixed text: ADDIEDL	0..1
			SPSExchangedDocument.IncludedSPSNote.Subject			Text (256)		1..1	
			SPSExchangedDocument.IncludedSPSNote.Content			Use W3 Format (YYYY-MM-DD) if you are including a single date, use free text to		1..1	

							specify periods or multiple dates	
Additional Official Information at document level		SPSExchangedDocument.IncludedSPSNote	<ram:IncludedSPSNote> <ram:Subject> ADAOEDL </ram:Subject> <ram:Content languageID="en"> The shipment was lab tested and found free of Agrilus planipennis </ram:Content>	Additional official information at document level	The subject must always be "ADAOEDL". If the Import permit is NOT the same for the whole consignment, you should declare it at trade line item level.	It is advisable to specify the languageID attribute		0..n
		SPSExchangedDocument.IncludedSPSNote.Subject	</ram:IncludedSPSNote> <ram:IncludedSPSNote> <ram:Subject> ADAOEDL </ram:Subject> <ram:Content languageID="en"> Ceratitis capitata absent in Argentina </ram:Content> </ram:IncludedSPSNote>				Fixed text: ADAOEDL	1..1
		SPSExchangedDocument.IncludedSPSNote.Content					Text (8000)	1..n
	Replacement certificate statement	Replacement statement	SPSExchangedDocument.IncludedSPSNote	<ram:IncludedSPSNote> <ram:Subject> ADRP </ram:Subject> <ram:Content> 4 </ram:Content> </ram:IncludedSPSNote>	Use only for the Replacement	The subject must always be "ADRP". In content, number 4 for replacement statement. Statement list		0..1
			SPSExchangedDocument.IncludedSPSNote.Subject				Fixed text: ADRP	1..1
			SPSExchangedDocument.IncludedSPSNote.Content				Numeric (2)	1..1
		Replacement Number	SPSExchangedDocument.IncludedSPSNote	<ram:IncludedSPSNote> <ram:Subject> ADRPN </ram:Subject> <ram:Content> 3214356 </ram:Content> </ram:IncludedSPSNote>	Use only for the Replacement	The subject must always be "ADRPN".		0..1
			SPSExchangedDocument.IncludedSPSNote.Subject				Fixed text: ADRPN	1..1
			SPSExchangedDocument.IncludedSPSNote.Content				Text (60)	1..1
Replacement reason		SPSExchangedDocument.IncludedSPSNote	<ram:IncludedSPSNote> <ram:Subject> ADRPR </ram:Subject> <ram:Content languageID="en"> change in consignee </ram:Content> </ram:IncludedSPSNote>	Use only for the Replacement	The subject must always be "ADRPR". Reasons in several languages are allowed repeating "Content" tag.	It is advisable to specify the languageID attribute		0..1
		SPSExchangedDocument.IncludedSPSNote.Subject					Fixed text: ADRPR	1..1
		SPSExchangedDocument.IncludedSPSNote.Content					Text (512)	1..n
Replacement date		SPSExchangedDocument.IncludedSPSNote	<ram:IncludedSPSNote> <ram:Subject> ADRD </ram:Subject> <ram:Content> 2016-04-22T13:53:08-04:00 </ram:Content> </ram:IncludedSPSNote>	Use only for the Replacement	The subject must always be "ADRD". The date is the issued date of the replaced certificate		0..1	
		SPSExchangedDocument.IncludedSPSNote.Subject				Fixed text: ADRD	1..1	
		SPSExchangedDocument.IncludedSPSNote.Content				W3 Format YYYY-MM-DDThh:mm:ssTZD	1..1	
Distinguishing Marks	Distinguishing Marks	SPSExchangedDocument.IncludedSPSNote	<ram:IncludedSPSNote> <ram:Subject> DMCL </ram:Subject> <ram:Content> Lot number :8888 </ram:Content> </ram:IncludedSPSNote>	Distinguishing Marks at Document Level	Distinguishing Marks at Document Level. The subject must always be "DMCL".		0..n	
		SPSExchangedDocument.IncludedSPSNote.Subject				DISTINGUISHING MARKS Lot number :8888	Fixed text: DMCL	1..1
		SPSExchangedDocument.IncludedSPSNote.Content					Text (512)	1..1

SPS Consignment

Consign ment Level (COT)	Consign ment Item Level (EPT)	Trade Line Item Level (QPT)	ISPM 12 element	Elemen t subdivi sion in ISPM 12	Schema Tag	PC	PC/R	Schema notes	Printable example	Format	Cardinality	
											# PC	# PC/R
NON PC FIELD					SPSConsignment.ExaminationSPSEvent.OccurrenceSPSLocation.Name			<ram:ExaminationSPSEvent> <ram:OccurrenceSPSLocation> <ram:Name/> </ram:OccurrenceSPSLocation> </ram:ExaminationSPSEvent>	This is NOT a Phytosanitary Certificate field and it is present only to comply with the UN/CEFACT schema.			1..1
Issuing NPPO			Plant Protection Organizati on of	name of the country issuing	SPSConsignment.ExportSPSCountry			<ram:ExportSPSCountry> <ram:ID>AR</ram:ID> <ram:Name/>	Issuing NPPO	Argentina		1..1
					SPSConsignment.ExportSPSCountry.ID			</ram:ExportSPSCountry>	ISO Country code from List 6 .		Alphanumeric (Two letters ISO Code)	1..1
					NON PC FIELD	SPSConsignment.ExportSPSCountry.Name			Name is NOT a Phytosanitary Certificate field and it is present only to comply with the UN/CEFACT schema.			1..1
NPPO of importin g country			TO: Plant Protection Organizati on(s) of	name of the importing country	SPSConsignment.ImportSPSCountry			<ram:ImportSPSCountry> <ram:ID>EC</ram:ID> <ram:Name/>	NPPO of importing country	TO: THE PLANT PROTECTIO N ORGANIZAT ION(S) OF Ecuador (United States)		1..1
					SPSConsignment.ImportSPSCountry.ID			</ram:ImportSPSCountry>	ISO Country code from List 6 .		Alphanumeric (Two letters ISO Code)	1..1
				NON PC FIELD	SPSConsignment.ImportSPSCountry.Name			Name is NOT a Phytosanitary Certificate field and it is present only to comply with the UN/CEFACT schema.			1..1	
				name of the transit country	SPSConsignment.TransitSPSCountry			<ram:TransitSPSCountry> <ram:ID>US</ram:ID> <ram:Name/>	Transit country			0..n
					SPSConsignment.TransitSPSCountry.ID			</ram:TransitSPSCountry>	ISO Country code from List 6 . Prints in () next to the importing NPPO. When a transit country is included, send a message to all countries		Alphanumeric (Two letters ISO Code)	1..1
NON PC FIELD	SPSConsignment.TransitSPSCountry.Name			Name is NOT a Phytosanitary Certificate field and it is present only to comply with the UN/CEFACT schema.		1..1						
Consigno r			Name and address of exporter	Name of exporter	SPSConsignment.ConsignorSPSParty			<ram:ConsignorSPSParty>	consignor	7. NAME AND ADDRESS OF EXPORTER		1..1
					SPSConsignment.ConsignorSPSParty.Name			<ram:Name>Juan Perez</ram:Name>	Name of the exporter		Text (256)	1..1
				NON PC FIELD	SPSConsignment.ConsignorSPSParty.TypeCode			The TypeCode element is not mandatory and not required for the phytosanitary certificate. It			Text (256)	0..n

					<p><ram:TypeCode listName="NationalRegistrationNumber">0129887455</ram:TypeCode></p>	<p>can be used to facilitate identification of the exporter. The listName attribute can be used to indicate details on the nature of the identifier used. The TypeCode element was selected to allow multiple identifiers to be associated versus the existing ID.</p>	<p>Juan Perez El trébol 853 Brandsen, Buenos Aires, Argentina</p>					
			Address of exporter	<p>SPSConsignment.ConsignorSPSParty.SpecifiedSPSAddress.LineOne</p> <p>SPSConsignment.ConsignorSPSParty.SpecifiedSPSAddress.LineTwo</p> <p>SPSConsignment.ConsignorSPSParty.SpecifiedSPSAddress.LineThree</p> <p>SPSConsignment.ConsignorSPSParty.SpecifiedSPSAddress.LineFour</p> <p>SPSConsignment.ConsignorSPSParty.SpecifiedSPSAddress.LineFive</p>	<p><ram:SpecifiedSPSAddress></p> <p><ram:LineOne>El trébol 853</ram:LineOne></p> <p><ram:LineTwo>Brandsen, Buenos Aires, Argentina</ram:LineTwo></p> <p></ram:SpecifiedSPSAddress></p> <p></ram:ConsignorSPSParty></p>	<p>It is divided for reading purposes. Note that the attribute languageID is not in use in the Name and Address elements.</p>		Text (200) per line	1..1			
Consignee			Declared name and address of consignee	Declared name of consignee	<p>SPSConsignment.ConsigneeSPSParty</p> <p>SPSConsignment.ConsigneeSPSParty.Name</p>	<p><ram:ConsigneeSPSParty></p> <p><ram:Name>Importer SA</ram:Name></p>		8. DECLARED NAME AND ADDRESS OF THE CONSIGNEE	Text (256)	1..1		
				NON PC FIELD	<p>SPSConsignment.ConsigneeSPSParty.TypeCode</p>	<p><ram:TypeCode listName="NationalRegistrationNumber">0129887455</ram:TypeCode></p>	<p>The TypeCode element is not mandatory and not required for the phytosanitary certificate. It can be used to facilitate identification of the exporter. The listName attribute can be used to indicate details on the nature of the identifier used. The TypeCode element was selected to allow multiple identifiers to be associated versus the existing ID.</p>	<p>Importer SA La Ronda Quito, Ecuador</p>	Text (256)	0..n		
				Declared address of consignee	<p>SPSConsignment.ConsigneeSPSParty.SpecifiedSPSAddress.LineOne</p> <p>SPSConsignment.ConsigneeSPSParty.SpecifiedSPSAddress.LineTwo</p> <p>SPSConsignment.ConsigneeSPSParty.SpecifiedSPSAddress.LineThree</p> <p>SPSConsignment.ConsigneeSPSParty.SpecifiedSPSAddress.LineFour</p> <p>SPSConsignment.ConsigneeSPSParty.SpecifiedSPSAddress.LineFive</p>	<p><ram:SpecifiedSPSAddress></p> <p><ram:LineOne>La Ronda</ram:LineOne></p> <p><ram:LineTwo>Quito, Ecuador</ram:LineTwo></p> <p></ram:SpecifiedSPSAddress></p> <p></ram:ConsigneeSPSParty></p>	<p>It is divided for reading purposes. Note that the attribute languageID is not in use in the Name and Address elements.</p>	Text (200) per line	1..1			
				<p>SPSConsignment.UtilizedSPSTransportEquipment</p> <p>SPSConsignment.UtilizedSPSTransportEquipment.ID</p>	<p><ram:UtilizedSPSTransportEquipment></p> <p><ram:ID/></p>	Seal number	Seal Number	Text (256)	0..1			
				<p>SPSConsignment.UtilizedSPSTransportEquipment.AffixedSPSSeal</p> <p>SPSConsignment.UtilizedSPSTransportEquipment.AffixedSPSSeal.ID</p>	<p><ram:AffixedSPSSeal></p> <p><ram:ID>G2382564</ram:ID></p> <p></ram:AffixedSPSSeal></p> <p></ram:UtilizedSPSTransportEquipment></p>		G2382564		1..1			
										1..1		
										1..1		
										1..1		
			Point of entry			Declared point of entry	The first point of arrival	<p>SPSConsignment.UnloadingBaseportSPSLocation</p>	<p><ram:UnloadingBaseportSPSLocation></p> <p><ram:ID>USSEA</ram:ID></p> <p><ram:Name>Guayaquil (Seattle) </ram:Name></p>	Point of entry	15. DECLARED	1..1

				SPSConsignment.UnloadingBaseportSPSLocation.ID	<ram:UnloadingBaseportSPSLocation>	The use of the ID is optional and should contain the UN/LOCODE reference to the location. The country can be specified using the ISO 3166-1 country codes. The full location code is the composition of the country code + the location as per UN/LOCODE https://unece.org/trade/cefact/unlocode-code-list-country-and-territory https://unece.org/trade/cefact/UNLOCODE-Download	POINT OF ENTRY Guayaquil (Seattle-USSEA)	Alphanumeric (5)	0..1
				SPSConsignment.UnloadingBaseportSPSLocation.Name		The location name/details		Text (256)	1..1
Means of conveyance		Declared means of conveyance	Mean of transport	SPSConsignment.MainCarriageSPSTransportMovement	<ram:MainCarriageSPSTransportMovement> <ram:ModeCode>1</ram:ModeCode> <ram:UsedSPSTransportMean> <ram:Name languageID="en">Ocean Vessel: Black Pearl</ram:Name> </ram:UsedSPSTransportMean> <ram:id>Voyage N° 18</ram:id> </ram:MainCarriageSPSTransportMovement>	Means of conveyance	14. DECLARED MEANS OF CONVEYANCE Maritime transport Ocean vessel: Black Pearl Voyage N° 18		1..n
				SPSConsignment.MainCarriageSPSTransportMovement.ModeCode		IPPC Specific Codes for Modes of Transport Please, note that for example, code 1 means “Maritime transport” and ISPM 12 recommend “Ocean vessel”. It is recommended starting use the UN/CEFACT terminology instead of the ISPM 12 terminology.		Numeric (2)	1..1
				SPSConsignment.MainCarriageSPSTransportMovement.UsedSPSTransportMeans					0..1
				SPSConsignment.MainCarriageSPSTransportMovement.UsedSPSTransportMeans.Name		The name or carrier of the conveyance. It is advisable to specify the languageID attribute		Text (256)	1..1
			Details of transport	SPSConsignment.MainCarriageSPSTransportMovement.ID		The voyage number or the aircraft’s flight number may be included if known.		Text (256)	0..1
Commodity / Consignment Item	NON PC FIELD			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.SequenceNumeric	<ram:SequenceNumeric>0</ram:SequenceNumeric>	SequenceNumeric is NOT a Phytosanitary Certificate field however can be used to indicate the ordering of the commodity lines		Numeric	1..1
				Note: one between thee following Standard (PhysicalSPSPackage) and non-standard (AdditionalInformationSPSNote[subject=OPTND]) definition of the packaging must be present					
	Number and		Number and	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.PhysicalSPSPackage	<ram:PhysicalSPSPackage> <ram:LevelCode>1</ram:LevelCode>	Standard packaging	11. NUMBER AND		0..n

descripti on of packages	descriptio n of packages	Descripti on of packages	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Phys icalSPSPackage.LevelCode	<ram:TypeCode>BG</ram:TypeCode> <ram:ItemQuantity>100.0000</ram:ItemQuantity> </ram:PhysicalSPSPackage> <ram:PhysicalSPSPackage> <ram:LevelCode>2</ram:LevelCode> <ram:TypeCode>BX</ram:TypeCode> <ram:ItemQuantity>20.0000</ram:ItemQuantity> </ram:PhysicalSPSPackage>	Use level code to describe the packaging. Example: 100 bags of 20 boxes	DESCRIPTIO N OF PACKAGES 100 Bags of 20 Boxes	Numeric	1..1						
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Phys icalSPSPackage.TypeCode				Alphanumeric (2)	1..1						
			Number of packages				SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Phys icalSPSPackage.ItemQuantity	Numeric: To four decimal places	1..1					
			Number and descriptio n of packages				SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote	Non-standard packaging	<ram:AdditionalInformationSPSNote> <ram:Subject>OPTND</ram:Subject> <ram:Content>100 Bags of 20 Cardboard Boxes</ram:Content> </ram:AdditionalInformationSPSNote>	11. NUMBER AND DESCRIPTIO N OF PACKAGES 100 Bags of 20 Cardboard Boxes	0..1			
							SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote. Subject				Fixed text: OPTND	1..1		
							SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content				Text (512)	1..n		
			Certify ing statem ent (Only for re-export certificat es)				Certifying statement	Re-export Statement	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Addi tionalInformationSPSNote	<ram:AdditionalInformationSP SNote > <ram:Subject>RPCST</ram:S subject> <ram:Content>3</ram: Conten> </ram:AdditionalInformationSP SNote >	Certifying Statement for re-export	<u>This is to certify that the plants, plant products, or other regulated articles described herein were imported into Argentina from Belgium covered by phytosanitary certificate number(s) 677636, original:No, certified true copy: yes, of which is attached to this certificate; that they are packed: yes, repacked: yes in original: no, new: yes containers, that based on the original phytosanitary</u>	0..0	1..1
									SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Addi tionalInformationSPSNote.Subject				Fixed text: RPCST	1..1
									SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Addi tionalInformationSPSNote.Content				Numeric (2)	1..1
								Contracti ng party of origin	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Addi tionalInformationSPSNote	<ram:AdditionalInformationSP SNote> <ram:Subject>RPCCO</ram:S subject> <ram:Content>BE</ram:Conte nt> </ram:AdditionalInformationSP SNote>	Counties of origin, support for multiple countries		0..0	1..n
SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Addi tionalInformationSPSNote.Subject	Fixed text: RPCCO	1..1												
SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Addi tionalInformationSPSNote.Content	Alphanumeric (Two letters ISO Code)	1..1												
Reference of Phytosani tary Certificat e	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Addi tionalInformationSPSNote	<ram:AdditionalInformationSP SNote> <ram:Subject>RPCRF</ram:S subject> <ram:Content>677636</ram:C ontent> </ram:AdditionalInformationSP SNote>		Reference of Phytosanitary Certificate	1..1									
	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Addi tionalInformationSPSNote.Subject				Fixed text: RPCRF	1..1								
	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Addi tionalInformationSPSNote.Content				Text (60)	1..1								
Tick box:Phyt	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Addi tionalInformationSPSNote	<ram:AdditionalInformationSP SNote>		Possible values: - True for original	1..1									

				osanitary Certificate is an original	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject		<ram:Subject>RPCOR</ram:Subject> <ram:Content>False</ram:Content> </ram:AdditionalInformationSPSNote>	- False	<u>certificate: ves, and additional inspection: ves they are considered to conform with the current phytosanitary requirements of the importing contracting party, and that during storage in Argentina, the consignment has not been subjected to the risk of infestation or infection.</u>	Fixed text: RPCOR		1..1
					SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content					Boolean (False/True)		1..1
				Tick box: Phytosanitary Certificate is a certified true copy	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote		<ram:AdditionalInformationSPSNote> <ram:Subject>RPCTC</ram:Subject> <ram:Content>True</ram:Content> </ram:AdditionalInformationSPSNote>	Possible values: - True for certified true copy - False				1..1
					SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject					Fixed text: RPCTC		1..1
					SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content					Boolean (False/True)		1..1
				Tick box: The products are packed	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote		<ram:AdditionalInformationSPSNote> <ram:Subject>RPCPK</ram:Subject> <ram:Content>True</ram:Content> </ram:AdditionalInformationSPSNote>	Possible values: - True for packed - False				1..1
					SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject					Fixed text: RPCPK		1..1
					SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content					Boolean (False/True)		1..1
				Tick box: The products are repacked	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote		<ram:AdditionalInformationSPSNote> <ram:Subject>RPCRP</ram:Subject> <ram:Content>True</ram:Content> </ram:AdditionalInformationSPSNote>	Possible values: - True for repacked - False				1..1
					SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject					Fixed text: RPCRP		1..1
					SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content					Boolean (False/True)		1..1
				Tick box: Original containers	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote		<ram:AdditionalInformationSPSNote> <ram:Subject>RPCOC</ram:Subject> <ram:Content>False</ram:Content> </ram:AdditionalInformationSPSNote>	Possible values: - True for original containers - False				1..1
					SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject					Fixed text: RPCOC		1..1
					SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content					Boolean (False/True)		1..1
				Tick box: New containers	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote		<ram:AdditionalInformationSPSNote> <ram:Subject>RPCNC</ram:Subject> <ram:Content>True</ram:Content> </ram:AdditionalInformationSPSNote>	Possible values: - True for new containers - False				1..1
SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject	Fixed text: RPCNC		1..1									
SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content	Boolean (False/True)		1..1									
Tick box: original of Phytosanitary Certificate	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote		<ram:AdditionalInformationSPSNote> <ram:Subject>RPCPC</ram:Subject> <ram:Content>True</ram:Content> </ram:AdditionalInformationSPSNote>	Possible values: - Must always be True			1..1					
	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject				Fixed text: RPCPC		1..1					
	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content				Boolean (False/True)		1..1					
Tick box: additional	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote		<ram:AdditionalInformationSPSNote>	Possible values:			1..1					

		inspection	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject		<ram:Subject>RPCAI</ram:Subject>	- True for additional inspection		Fixed text: RPCAI		1..1		
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content		<ram:Content>True</ram:Content>	- False		Boolean (False/True)		1..1		
Origin	Place of origin		SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.OriginSPSCountry	<ram:OriginSPSCountry>	<ram:ID>AR</ram:ID>	Country of origin	13. PLACE OF ORIGIN			1..n		
		Name of the country of origin	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.OriginSPSCountry.ID	<ram:Name/>	<ram:ID>US</ram:ID>	ISO Country code from List 6 .	13. PLACE OF ORIGIN	Alphanumeric (Two letters ISO Code)		1..1		
		NON PC FIELD	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.OriginSPSCountry.Name	<ram:SubordinateSPSCountrySubdivision>	<ram:Name/>	Name is NOT a Phytosanitary Certificate field and it is present only to comply with the UN/CEFACT schema.	13. Argentin	13. Unit States			1..1	
		Name of the area within a country	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.OriginSPSCountry.SubordinateSPSCountrySubDivision	<ram:Name>Valles de la Región Patagónica</ram:Name>	<ram:SubordinateSPSCountrySubdivision>	<ram:HierarchicalLevelCode>0</ram:HierarchicalLevelCode>	Area within a country of origin				0..1	
		Name of the area of origin (pest free area)	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.OriginSPSCountry.SubordinateSPSCountrySubDivision.Name	<ram:SubordinateSPSCountrySubdivision>	<ram:OriginSPSCountry>				Text (256)		1..1	
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.OriginSPSCountry.SubordinateSPSCountrySubDivision.HierarchicalLevelCode				HierarchicalLevelCode is NOT a Phytosanitary Certificate field and it is present only to comply with the UN/CEFACT schema.				1..1	
Name of produce and quantity declared	Name of produce and quantity declared	Description of the commodity	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.Description	<ram:Description languageID="en">Southern Magnolia Seeds</ram:Description>		The description could be indicated in several languages repeating the "description" tag. It is advisable to specify the languageID attribute.	9. NAME OF PRODUCE AND QUANTITY DECLARED	Text (256)		1..n		
		Common name	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.CommonName	<ram:CommonName languageID="en">Southern Magnolia</ram:CommonName>		If EPPO codes are used display the common name not the code. Description could be in several languages repeating the "CommonName" tag. It is advisable to specify the languageID attribute.	Using the net weight it will display: 45 kg Seeds Southern Magnolia(HS-Code: 000000)	Text (256)		0..n		
		Net weight	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.NetWeightMeasure	<ram:NetWeightMeasure unitCode="KGM">45</ram:NetWeightMeasure>		IPPC Specific Unit of Measure Codes	Using the Other Quantity it will display: 8 Packets Seeds Southern Magnolia(HS-Code: 000000)	Unit code: Alphanumeric (3)			0..1	
		Gross weight	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.GrossWeightMeasure	<ram:GrossWeightMeasure unitCode="KGM">60</ram:GrossWeightMeasure>		You can specify any combination between the net, gross weight and other quantity		Content: Numeric (four decimal places > 0)			0..1	
		Net volume	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.NetVolumeMeasure	<ram:NetVolumeMeasure unitCode="MTQ">5</ram:NetVolumeMeasure>								0..1
		Gross volume	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.GrossVolumeMeasure	<ram:GrossVolumeMeasure unitCode="MTQ">6</ram:GrossVolumeMeasure>								0..1
Other Quantity	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote	<ram:AdditionalInformationSPSNote>								0..1		
	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject	<ram:Subject>OQV</ram:Subject>			If the code for unit of measure does not exist on the current list or is not a weight or volume then use other quantity to describe it		Fixed text: OQV		1..1			
	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content	<ram:Content>8</ram:Content>					Content: Numeric (four decimal places > 0)		1..1			
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject	<ram:AdditionalInformationSPSNote>	<ram:Subject>OQU</ram:Subject>					1..1		
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content	<ram:Content>Packets</ram:Content>						1..1		

			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject	</ram:AdditionalInformationSPSNote>			Fixed text: OQU	1..1
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content				Content: Text (50 Characters)	1..1
		Customs Harmonized System	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.ApplicableSPSClassification	<ram:ApplicableSPSClassification> <ram:SystemName> HS </ram: SystemName> <ram:ClassCode> 602200 </ram:ClassCode>	Customs Harmonized system Code			0..1
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.ApplicableSPSClassification.SystemName		HS CODE		Fixed text: HS	1..1
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.ApplicableSPSClassification.ClassCode				ClassCode: Alphanumeric (6)	1..1
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.ApplicableSPSClassification.ClassName	<ram:ClassName></ram:ClassName> </ram:ApplicableSPSClassification>	The ClassName description can be left blank,it is only required to comply with UN/CEFACT schema			1..1
		IPPC commodity class - Vegetable Part	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.ApplicableSPSClassification	<ram:ApplicableSPSClassification> <ram:SystemName> IPPCPCVP </ram: SystemName> <ram:ClassName languageID="en"> Seeds </ram:ClassName> </ram:ApplicableSPSClassification>	Vegetable Part			0..1
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.ApplicableSPSClassification.SystemName		The system name must be indicated to know the classification included.		Fixed text: IPPCPCVP	1..1
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.ApplicableSPSClassification.ClassName		Use IPPC Commodity class (Product Description). The name could be indicated in several languages repeating the "className" tag. It is advisable to specify the languageID attribute.		Text (70)	1..1
		IPPC commodity class - Condition	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.ApplicableSPSClassification	<ram:ApplicableSPSClassification> <ram:SystemName> IPPCPCC </ram: SystemName> <ram:ClassName languageID="en"> Fresh </ram:ClassName> </ram:ApplicableSPSClassification>	Condition			0..n
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.ApplicableSPSClassification.SystemName		The system name must be indicated to know the classification included.		Fixed text: IPPCPCC	1..1
			SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.ApplicableSPSClassification.ClassName		Use IPPC Commodity class (Condition). The name could be indicated in several languages repeating the "className" tag. It is advisable to specify the languageID attribute.		Text (70)	1..n
		IPPC commodity class - Intend of Use	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.IntendedUse	<ram:IntendedUse languageID="en"> Planting </ram:IntendedUse>	Use IPPC Commodity class (Intend of Use). The name could be indicated in several languages repeating the "intendedUse" tag. . It is advisable to specify the languageID attribute.		Text (256)	1..n
	Botanical name	Botanical name of plants	SPSConsignment.IncludedSPSConsignmentItem.IncludedSPSTradeLineItem.ScientificName	<ram:ScientificName> Magnolia grandiflora </ram:ScientificName>	The languageID attribute can be omitted as it is assumed to be "la" (latin)	10. BOTANICAL NAME OF PLANTS Magnolia grandiflora	Text (256)	0..1

		Distinguishing marks	Distinguishing marks	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote	<ram:AdditionalInformationSPSNote> <ram:Subject> DMTLIL </ram:Subject> <ram:Content> Lot number 8888 </ram:Content> </ram:AdditionalInformationSPSNote>	Distinguishing marks at TLI level	DISTINGUISHING MARKS Lot number 8888		0..1					
				SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote. Subject		Distinguishing Marks at Trade Line Item Level (QPT). The subject must always be “ DMTLIL ”.		Fixed text: DMTLIL	1..1					
				SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content				Text (1024)	1..1					
		Additional declarations	Additional Declaration	Additional Declaration at Trade Line Item Level	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote	<ram:AdditionalInformationSPSNote> <ram:Subject> ADTLIL </ram:Subject> <ram:Content languageID=”en”> Phyllocnistis citrella is absent in Argentina </ram:Content> </ram:AdditionalInformationSPSNote> <ram:AdditionalInformationSPSNote> <ram:Subject> ADTLIL </ram:Subject> <ram:Content languageID=”en”> The shipment was inspected and found free of Trogoderma variable. </ram:Content> </ram:AdditionalInformationSPSNote>	Additional declaration at TLI level	The import permit, date of inspection and additional official information should not be included here. It could be included in several languages repeating the “content” tag.	ADDITIONAL DECLARATIONS Official Additional Declaration <u>Phyllocnistis citrella is absent in Argentina.</u> <u>The shipment was inspected and found free of Trogoderma variable.</u>		0..n			
										SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote. Content		It is advisable to specify the attribute languageID	Text (8000)	1..n
					Import Permit at Trade Line Item Level					SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote	<ram:AdditionalInformationSPSNote> <ram:Subject> ADIPTLIL </ram:Subject> <ram:Content> DFGG 1111 </ram:Content> </ram:AdditionalInformationSPSNote>	Import permit at TLI level	Import permit: <u>DFGG 1111</u>	0..1
						SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject	<ram:AdditionalInformationSPSNote> <ram:Subject> ADITLIL </ram:Subject> <ram:Content> 2016-04-22 </ram:Content> </ram:AdditionalInformationSPSNote>	The subject must always be “ ADITLIL ”. If the Import permit is the same for the whole consignment, you can declare it at exchanged document level.	Date of inspection at TLI	The subject must always be “ ADITLIL ”.	Additional Official Information <u>The shipment was lab tested and found free of Agrilus planipennis. Ceratitis capitata is absent in Argentina.</u>	Fixed text: ADIPTLIL	1..1	
					SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content								Text (256)	1..1
				Date of Inspection at Trade Line Item Level	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote	<ram:AdditionalInformationSPSNote> <ram:Subject> ADITLIL </ram:Subject> <ram:Content> 2016-04-22 </ram:Content> </ram:AdditionalInformationSPSNote>								
						SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Subject	<ram:AdditionalInformationSPSNote> <ram:Subject> ADAOTLIL </ram:Subject> <ram:Content languageID=”en”> The shipment was lab tested and found free of Agrilus planipennis </ram:Content> </ram:AdditionalInformationSPSNote> <ram:AdditionalInformationSPSNote> <ram:Subject> ADAOTLIL </ram:Subject>	Additional official information at TLI level	3214356 issued on 2016-April-22.	This certificate replaces and cancels		0..n		
					SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content									
				Additional Official Information at Trade Line Item Level	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote	<ram:AdditionalInformationSPSNote> <ram:Subject> ADAOTLIL </ram:Subject> <ram:Content languageID=”en”> The shipment was lab tested and found free of Agrilus planipennis </ram:Content> </ram:AdditionalInformationSPSNote> <ram:AdditionalInformationSPSNote> <ram:Subject> ADAOTLIL </ram:Subject>					The subject must always be “ ADAOTLIL ” The content could be indicated in several languages repeating the “content” tag.	Fixed text: ADAOTLIL	1..1	

			SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AdditionalInformationSPSNote.Content	<ram:Content languageID="en">Ceratitis capitatais absent in Argentina</ram:Content> </ram:AdditionalInformationSPSNote>	It is advisable to specify the languageID attribute.		Text (8000)	1..n
Treatment			SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess		Treatment			0..n
	Disinfestation and/or Disinfection Treatment	Date	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. CompletionSPSPeriod	<ram:CompletionSPSPeriod> <ram:StartDateTime> <udt:DateTimeString>2016-04-12</udt:DateTimeString> </ram:StartDateTime>	Period of time			0..1
			SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. CompletionSPSPeriod.StartDateTime.DateTimeString	<ram:StartDateTime> <ram:EndTimeTime> <udt:DateTimeString>2016-04-12</udt:DateTimeString> </ram:EndTimeTime>	Starting and finalising date	1.DATE <u>2016-April-12</u>	W3 Format YYYY-MM-DD	1..1
			SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. CompletionSPSPeriod.EndDateTime.DateTimeString	</ram:EndTimeTime> <ram:CompletionSPSPeriod>			W3 Format YYYY-MM-DD	0..1
			SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess.TypeCode	<ram:TypeCode>ZZZ</ram:TypeCode>	Use code ZZZ to adhere with ePhyto validation, other codes can be used as per UNCEFACT		Fixed Text: ZZZ	1..1
	Treatment type		SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic	<ram:ApplicableSPSProcessCharacteristic> <ram:Description>TTL1</ram:Description> <ram:Description>CHT</ram:Description> </ram:ApplicableSPSProcessCharacteristic>	Treatment type level 1	2. TREATMENT Chemical Treatment		0..1
			SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description		The first description of the element must always be "TTL1".		Fixed text: TTL1	1..1
			SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description		Include the full name if the code is not present in the list below. The description could be included in several languages repeating the description tag if the code is not listed. Treatment types		Text (256) If the code is not present the text of the treatment type should be used with a max of 256 chars	1..n
			SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic	<ram:ApplicableSPSProcessCharacteristic> <ram:Description>TTL2</ram:Description> <ram:Description>OP</ram:Description> </ram:ApplicableSPSProcessCharacteristic>	Treatment type level 1			0..1
			SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description		The first description of the element must always be "TTL2".		Fixed text: TTL2	1..1
	Chemical		SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic	<ram:ApplicableSPSProcessCharacteristic> <ram:Description>TTCH</ram:Description> <ram:Description>238</ram:Description> </ram:ApplicableSPSProcessCharacteristic>	Chemical	3. CHEMICAL (Active ingredient) Clothianidin		0..n
			SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description		The first description of the element must always be "TTCH".		Fixed text: TTCH	1..1

				SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description		Active Ingredients List		Numeric code	1..1	
Duration	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. CompletionSPSPeriod	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. CompletionSPSPeriod.DurationMeasure		<ram:CompletionSPSPeriod>	Duration	4. DURATION AND TEMPERATU RE 3 h ; 32 C;		Unit code: Alphanumeric (3)	0..1	
				<ram:DurationMeasure unitCode="HUR">3.0000</ram:DurationMeasure>					</ram:CompletionSPSPeriod>	Content: Numeric decimal (14,4)
Temperat ure	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.ValueMeasure	<ram:ApplicableSPSProcessCharacteristic>	Temperature	The description of the element must always be "TTTM".		Fixed text: TTTM	0..1	
				<ram:Description>TTTM</ram:Description>					<ram:ValueMeasure unitCode="CEL">	1..1
				32.0000</ram:ValueMeasure>					</ram:ApplicableSPSProcessCharacteristic>	Content: Numeric decimal (14,4)
Concentr ation	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.ValueMeasure	<ram:ApplicableSPSProcessCharacteristic>	Concentration	5. CONCENTR ATION 2.5 ml/kg		Fixed text: TTCO	0..1	
				<ram:Description>TTCO</ram:Description>					<ram:ValueMeasure unitCode="KX">2.5</ram:ValueMeasure>	1..1
				</ram:ApplicableSPSProcessCharacteristic>					</ram:ApplicableSPSProcessCharacteristic>	Content: Numeric decimal (14,4)
Additional informatio n	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description	<ram:ApplicableSPSProcessCharacteristic>	Additional information	6. ADDITIONA L INFORMATI ON No Additional Information available		Fixed text: TTAI	0..1	
				<ram:Description>TTAI</ram:Description>					<ram:Description languageID="en">No Additional Information available	1..1
				</ram:ApplicableSPSProcessCharacteristic>					</ram:ApplicableSPSProcessCharacteristic>	Text (400)
Full treatment informati on	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description	SPSConsignment.IncludedSPSConsignmentItem. IncludedSPSTradeLineItem.AppliedSPSProcess. ApplicableSPSProcessCharacteristic.Description	<ram:ApplicableSPSProcessCharacteristic>	Full treatment	Treatment: Date: 2011- 11-11; Type: Chemical; Duration: 3 h; Temperature: 32 C; Concentratio n: 2.5 ml/kg; Additional Infomation: No additional		Fixed text: TTFT	1..1	
				<ram:Description>TTFT</ram:Description>					<ram:Description languageID="en">Date: 2011-11-30; Type:Chemical; Duration: 3 h; Temperature: 32 C; Concentration: 2.5 ml/kg; Additional Infomation: No additional Information available</ram:Description>	1..1
				</ram:ApplicableSPSProcessCharacteristic>					</ram:ApplicableSPSProcessCharacteristic>	Text (8000)

							countries systems that do not have the capacity to read structured treatments. It is advisable to specify the languageID attribute.	<u>Information available</u>		
--	--	--	--	--	--	--	---	-------------------------------------	--	--

Annex: IPPC Schema Field Tag Acronym Codes

Section	Code	Text					
		English	French	Spanish	Arabic	Russian	Chinese
Optional Clause	SPSFL	SPS Financial Liability Clause					
Distinguishing Marks	DMCL	Distinguishing Marks at Document Level					
	DMTLIL	Distinguishing Marks at Trade Line Item Level					
Reexport Certification Statement	RPCST	Reexport Phytosanitary Certificate Statement					
	RPCCO	Contracting party of origin					
	RPCRF	Reference of Phytosanitary Certificate					
	RPCOR	Phytosanitary Certificate is an original					
	RPCTC	Phytosanitary Certificate is a certified true copy					
	RPCPK	The products are packed					
	RPCRP	The products are repacked					
	RPCOC	Original containers					
	RPCNC	New containers					
	RPCPC	Original Phytosanitary Certificate					
RPCAI	Additional inspection						
Quantity Declared	OQU	Other Quantity Unit					
	OQV	Other Quantity Value					
Additional Declaration	ADCO	Common Additional Declaration					
	ADIP	Import Permit Additional Declaration					
	ADDI	Date of Inspection Additional Declaration					
	ADAO	Additional Official Phytosanitary Information Additional Declaration					
Replacement Additional Declaration	ADRP	Replacement Additional Declaration					
	ADRPN	Number of Certificate that is being replaced					
	ADRD	Issue date of the certificate that is being replaced					
	ADRPR	Replacement Reason					
Treatment Information	TTL1	Treatment Level 1					
	TTL2	Treatment Level 2					
	TTCH	Chemical used					
	TTTM	Temperature unit					
	TTCO	Concentration					

Section	Code	Text					
		English	French	Spanish	Arabic	Russian	Chinese
	TTAI	Treatment Additional Information					
	TTFT	Full Treatment Details					
Additional Declaration at Document Level	ADEDL	Additional declaration at document level					
	ADIPEDL	Import permit at document level					
	ADDIEDL	Date of Inspection at document level					
	ADAOEDL	Additional Official Information at document level					
Additional Declaration at Trade Line Item Level	ADTLIL	Additional Declarations at Trade Line Item Level					
	ADIPTLIL	Import Permit at Trade Line Item Level					
	ADDITLIL	Date of Inspection at Trade Line Item Level					
	ADAOTLIL	Additional Official Information at Trade Line Item Level					
Product Description	HS	Customs Harmonized System					
	IPPCPCVP	IPPC commodity class – Vegetable Part					
	IPPCPCC	IPPC commodity class - Condition					
Packages Number and Description	OPTND	Other Package Types Number and Description					