

Summary of the Draft Amendment of the "Quarantine Requirements for the Importation of Plants or Plant Products"

Part B

Paragraph 1

The description of regulated plant parts of subparagraphs 37, 39, 40 and 41 are amended as follows:

Draft amendment	Current requirement	Description
Plants or Plant Products	Subparagraph number and Plants or Plant Products	
37. Plants and plant parts: I. The following live plants and for propagative use (excluding seeds) :.....	37. Plants and plant parts: I. Following living plants and aboveground-portion for propagative use (excluding flowers, seeds, and fruits) :	In accordance with the definition of "live plants for propagation use" in paragraph 17 of Part B, the description of regulated plant parts have been revised. Quarantine measures for other portion remain the same.
39. The following live plants for propagative use (excluding seeds)	39. Following living plants for propagative	
40. Plants and plant parts: I. The following live plants for propagative use (excluding seeds):..... II. The following live plants for propagative use:	40. Plants and plant parts: I. Following living plants for propagative use:..... II. Following living plants and seeds for propagative use:	
41. The following live	41. Following living	

plants for propagative use:.....	plants and seeds for propagative use :	
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The infected areas of subparagraphs 40 and 41, paragraph 1, Part B are revised as follows:

Subparagraph number	Draft amendment
	Countries or Districts of Origin
40. <i>Potato spindle tuber viroid</i>	<p>Asia and Pacific Region</p> <p>(1) Afghanistan (2) Australia (3) Azerbaijan (4) Bangladesh (5) Mainland (6) Georgia (7) India (8) Iran (9) Israel (10) Japan (11) New Zealand <u>(11) Turkey</u> <u>(12) Kazakhstan</u> <u>(13) Pakistan</u></p> <p>Africa</p> <p><u>(14) Egypt</u> <u>(15) Nigeria</u> <u>(16) Ghana</u> <u>(17) Uganda</u> <u>(18) Kenya</u></p> <p>Europe</p> <p><u>(19) Austria</u> <u>(20) Belarus</u> <u>(21) Belgium</u> <u>(22) Croatia</u></p>

	<p>(23) Czech (24) Germany (25) Greece (26) Hungary (27) Italy (28) Malta (29) Montenegro (30) Netherlands (31) Poland (32) Russian Federation (33) Slovenia (34) Spain (35) United Kingdom (36) Ukraine North America (37) Mexico Central and South America (38) Brazil (39) Costa Rica (40) Dominican (41) Peru (42) Venezuela</p>
<p>41. <i>Pepino mosaic virus</i></p>	<p>Asia and Pacific Region (1) Syria (2) Turkey (3) China (4) Israel (5) Turkey Africa (6) Canary Islands (7) South Africa (8) Egypt (9) Morocco Europe (10) Austria (11) Belgium (12) Bulgaria (13) Cyprus</p>

	<p>(14) Denmark</p> <p>(15) France</p> <p>(16) Germany</p> <p>(17) Greece</p> <p>(18) Hungary</p> <p>(19) Ireland</p> <p>(20) Italy</p> <p>(21) Lithuania</p> <p>(22) Netherlands</p> <p>(23) Poland</p> <p>(24) Spain</p> <p>(25) Switzerland</p> <p>(26) Ukraine</p> <p>(27) Serbia</p> <p>(28) <u>United Kingdom</u></p> <p>North America</p> <p>(29) Canada (British Columbia and Ontario)</p> <p>(30) Mexico</p> <p>(31) United States (Alabama, Arizona, California, Colorado, Florida, Maryland, Minnesota, Oklahoma and Texas)</p> <p>Central and South America</p> <p>(32) Chile</p> <p>(33) Ecuador</p> <p>(34) Peru</p>
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Quarantine requirements for host plants or plant products of *Tomato yellow leaf curl virus*, *Tomato mottle mosaic virus*, *Pepper chat fruit viroid*, *Columnnea latent viroid*, *Tomato apical stunt viroid*, *Tomato planta macho viroid* and *Tomato chlorotic dwarf viroid* from infected areas listed as draft amendment of subparagraphs 43 to 49 are as follows:

Plants or Plant Products	Countries or Districts of Origin	Diseases or Pests	Quarantine Requirements
<p>43. <u>The following seeds for propagative use:</u></p> <p>(1) <u><i>Capsicum</i> spp.</u></p> <p>(2) <u><i>Solanum</i> spp.</u></p>	<p><u>Asia and Pacific Region</u></p> <p>(1) <u>Australia</u></p> <p>(2) <u>Bahrain</u></p> <p>(3) <u>Bangladesh</u></p> <p>(4) <u>China</u></p> <p>(5) <u>French Polynesia</u></p> <p>(6) <u>Georgia</u></p> <p>(7) <u>India</u></p> <p>(8) <u>Iran</u></p> <p>(9) <u>Iraq</u></p> <p>(10) <u>Israel</u></p> <p>(11) <u>Japan</u></p> <p>(12) <u>Jordan</u></p> <p>(13) <u>Kuwait</u></p> <p>(14) <u>Lao</u></p> <p>(15) <u>Lebanon</u></p> <p>(16) <u>Nepal</u></p> <p>(17) <u>New Caledonia</u></p> <p>(18) <u>Oman</u></p> <p>(19) <u>Pakistan</u></p> <p>(20) <u>Saudi Arabia</u></p> <p>(21) <u>Korea, Republic of</u></p> <p>(22) <u>Thailand</u></p> <p>(23) <u>Turkey</u></p> <p>(24) <u>United Arab Emirates</u></p> <p>(25) <u>Yemen</u></p> <p><u>Africa</u></p>	<p><i>Tomato yellow leaf curl virus</i> (<i>Begomovirus</i>)</p>	<p><u>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and found free from <i>Tomato yellow leaf curl virus</i> (<i>Begomovirus</i>); otherwise, the seeds will be destroyed or reshipped.</u></p>

	<p>(26)<u>Algeria</u></p> <p>(27)<u>Benin</u></p> <p>(28)<u>Burkina Faso</u></p> <p>(29)<u>Cape Verde</u></p> <p>(30)<u>Cote d'Ivoire</u></p> <p>(31)<u>Egypt</u></p> <p>(32)<u>Ghana</u></p> <p>(33)<u>Libya</u></p> <p>(34)<u>Mali</u></p> <p>(35)<u>Mauritius</u></p> <p>(36)<u>Morocco</u></p> <p>(37)<u>Nigeria</u></p> <p>(38)<u>Reunion</u></p> <p>(39)<u>Senegal</u></p> <p>(40)<u>Sudan</u></p> <p>(41)<u>Tanzania</u></p> <p>(42)<u>Uganda</u></p> <p>(43)<u>Azerbaijan</u></p> <p><u>Europe</u></p> <p>(44)<u>Cyprus</u></p> <p>(45)<u>France</u></p> <p>(46)<u>Greece</u></p> <p>(47)<u>Italy</u></p> <p>(48)<u>Malta</u></p> <p>(49)<u>Portugal</u></p> <p>(50)<u>Spain</u></p> <p>(51)<u>Sweden</u></p> <p><u>North America</u></p> <p>(52)<u>Mexico</u></p> <p>(53)<u>United States</u></p> <p><u>Central and South America</u></p> <p>(54)<u>Bahamas</u></p> <p>(55)<u>Costa Rica</u></p> <p>(56)<u>Cuba</u></p> <p>(57)<u>Dominica</u></p> <p>(58)<u>Dominican Republic</u></p>		
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	<p>(59)<u>Grenada</u></p> <p>(60)<u>Guadeloupe</u></p> <p>(61)<u>Guatemala</u></p> <p>(62)<u>Jamaica</u></p> <p>(63)<u>Martinique</u></p> <p>(64)<u>Puerto Rico</u></p> <p>(65)<u>Saint Christopher & Nevis</u></p> <p>(66)<u>Venezuela</u></p>		
<p>44. The following seeds for propagative use:</p> <p>(1) <u>Capsicum</u> spp.</p> <p>(2) <u>Solanum</u> spp.</p>	<p><u>Asia and Pacific Region</u></p> <p>(1) <u>China</u></p> <p>(2) <u>Iran</u></p> <p>(3) <u>Israel</u></p> <p>(4) <u>Vietnam</u></p> <p><u>Europe</u></p> <p>(5) <u>Czech Republic</u></p> <p>(6) <u>Spain</u></p> <p><u>North America</u></p> <p>(7) <u>Mexico</u></p> <p>(8) <u>United States of America</u></p> <p><u>Central and South America</u></p> <p>(9) <u>Brazil</u></p>	<p><u>Tomato mottle mosaic virus (Tobamovirus)</u></p>	<p><u>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and found free from <u>Tomato mottle mosaic virus (Tobamovirus)</u>; otherwise, the seeds will be destroyed or reshipped.</u></p>
<p>45. The following seeds for propagative use:</p> <p>(1) <u>Capsicum</u> <u>annuum</u></p> <p>(2) <u>Solanum</u> spp.</p>	<p><u>Asia and Pacific Region</u></p> <p>(1) <u>Thailand</u></p> <p>(2) <u>Vietnam</u></p> <p><u>Europe</u></p> <p>(3) <u>Netherlands</u></p> <p><u>North America</u></p> <p>(4) <u>Canada</u></p>	<p><u>Pepper chat fruit viroid, PCFVd</u></p>	<p><u>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and</u></p>

			<u>found free from <i>Pepper chat fruit viroid</i>; otherwise, the seeds will be destroyed or reshipped.</u>
46. The following seeds for propagative use: (1) <u><i>Capsicum annuum</i></u> (2) <u><i>Solanum</i> spp.</u>	<u>Asia and Pacific Region</u> (1) <u>Thailand</u> <u>Africa</u> (2) <u>Ghana</u> (3) <u>Mali</u> <u>Europe</u> (4) <u>Belgium</u> (5) <u>Denmark</u> (6) <u>France</u> (7) <u>Germany</u> (8) <u>Italy</u> (9) <u>Netherlands</u> (10) <u>Portugal</u> (11) <u>United Kingdom</u> <u>North America</u> (12) <u>Canada</u> (13) <u>United States of America</u> <u>Central and South America</u> (14) <u>Costa Rica</u>	<u><i>Columnea latent viroid</i>, CLVd</u>	<u>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and found free from <i>Columnea latent viroid</i>; otherwise, the seeds will be destroyed or reshipped.</u>
47. The following seeds for propagative use: (1) <u><i>Capsicum annuum</i></u> (2) <u><i>Solanum</i> spp.</u>	<u>Asia and Pacific Region</u> (1) <u>Indonesia</u> (2) <u>Israel</u> (3) <u>Japan</u> (4) <u>Jordan</u> (5) <u>Palestine</u> (6) <u>Thailand</u> (7) <u>Turkey</u> <u>Africa</u>	<u><i>Tomato apical stunt viroid</i>, TASVd</u>	<u>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory</u>

	<p>(8) <u>Cote d'Ivoire</u> (9) <u>Ghana</u> (10) <u>Senegal</u> (11) <u>Tunisia</u> <u>Europe</u> (12) <u>Austria</u> (13) <u>Belgium</u> (14) <u>Croatia</u> (15) <u>Estonia</u> (16) <u>Finland</u> (17) <u>France</u> (18) <u>Germany</u> (19) <u>Italy</u> (20) <u>Netherlands</u> (21) <u>Poland</u> (22) <u>Slovenia</u></p>		<p><u>tested before export and found free from <i>Tomato apical stunt viroid</i>; otherwise, the seeds will be destroyed or reshipped.</u></p>
<p><u>48. The following seeds for propagative use:</u> (1) <u><i>Capsicum annuum</i></u> (2) <u><i>Solanum</i> spp.</u></p>	<p><u>North America</u> (1) <u>Canada</u> (2) <u>Mexico</u></p>	<p><u><i>Tomato planta macho viroid</i>, TPMVd</u></p>	<p><u>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and found free from <i>Tomato planta macho viroid</i>; otherwise, the seeds will be destroyed or reshipped.</u></p>
<p><u>49. The following seeds for propagative use:</u> (1) <u><i>Capsicum annuum</i></u></p>	<p><u>Asia and Pacific Region</u> (3) <u>India</u> <u>Europe</u> (4) <u>Czech Republic</u> (5) <u>France</u></p>	<p><u><i>Tomato chlorotic dwarf viroid</i>, TCDVd</u></p>	<p><u>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine</u></p>

(2) <u>Solanum</u> <u>spp.</u>	(6) <u>Finland</u> (7) <u>Slovenia</u> (8) <u>United Kingdom</u> <u>North America</u> (9) <u>Mexico</u> (10) <u>United States of</u> <u>America</u>		<u>authority of the</u> <u>exporting country,</u> <u>stating that the seeds</u> <u>have been laboratory</u> <u>tested before export and</u> <u>found free from <i>Tomato</i></u> <u><i>chlorotic dwarf viroid</i>;</u> <u>otherwise, the seeds will</u> <u>be destroyed or</u> <u>reshipped.</u>
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Paragraph 16 (Deleted)

~~Importation of Solanum spp. and Capsicum spp. seeds shall comply with the “Quarantine Requirements for the Importation of Solanum spp. and Capsicum spp. seeds”.~~

Paragraph 17 (Added)

The term "live plants for propagative use" in these quarantine requirements refers to entire or any part of the live plants for planting, propagative, grafting, and pollination use; including roots, stems, leaves, branches, bulbs, tubers, bulbs, corms, rhizomes, seeds and pollen.