

行政院農業委員會動植物防疫檢疫局 函

地址：100060臺北市中正區和平西路二段100號9樓

承辦人：路幼妍

電話：(02)2343-1401#7911

傳真：(02)2304-7455

電子信箱：yylu@mail.baphiq.gov.tw

受文者：本局高雄分局

發文日期：中華民國110年11月5日

發文字號：防檢四字第1101495288號

速別：普通件

密等及解密條件或保密期限：

附件：如文-A1~A3

主旨：有關土耳其通知修正輸往土國番茄（*Solanum lycopersicum*）、番椒（*Capsicum annuum*）及南瓜（*Cucurbita pepo*）種子之輸入檢疫緊急措施案，請惠轉知所轄相關種苗業者配合辦理，請查照。

說明：

- 一、依據WTO秘書處110年8月10日G/SPS/N/TUR/119及9月14日G/SPS/N/TUR/119/Add.1通知文件（如附件1）辦理。
- 二、土國自110年9月15日起分兩階段實施對於各國番茄、番椒及南瓜種子輸入之番茄斑駁嵌紋病毒（Tomato mottle mosaic virus, ToMMV）、番茄莖頂矮化類病毒（Tomato apical stunt viroid, TASVd）、鯨魚藤潛隱類病毒（Columnea latent viroid, CLVd）、番椒小果類病毒（Pepper chat fruit viroid, PCFVd）、番茄褪綠矮化類病毒（Tomato chlorotic dwarf viroid, TCDVd）及新德里番茄捲葉病毒（Tomato leaf curl New Delhi virus, ToLCNDV）緊急檢疫措施，相關輸出植物檢疫證明書應加註事項摘述如下（彙整如附件2）：

（一）番茄種子：

- 1、110年9月15日至11月15日：該批種子經輸出國以RT-PCR方式檢測顯示未罹染ToMMV、TASVd、CLVd、PCFVd及TCDVd。
- 2、110年11月15日起，擇下列之一方式加註：
 - （1）該批種子產自ToMMV、TASVd、CLVd、PCFVd及TCDVd之非發生國家，或，
 - （2）產自前揭病害發生地區者，檢疫證明書應加註該批種

行政院農業委員會動植物防疫檢疫局高雄分局總收文



子產自未發生ToMMV、TASVd、CLVd、PCFVd及TCDVd之非疫生產點、種植該批植物之非疫生產點名稱及該批種子經輸出國以RT-PCR方式檢測顯示未罹染ToMMV、TASVd、CLVd、PCFVd及TCDVd。

(二) 番椒種子：

- 1、110年9月15日至11月15日：該批種子經輸出國以RT-PCR方式檢測未罹染ToMMV、TASVd及PCFVd。
- 2、110年11月15日起，擇下列之一方式加註：
 - (1) 該批種子產自ToMMV、TASVd及PCFVd之非發生國家，或，
 - (2) 產自前揭病害發生地區者，檢疫證明書應加註該批種子產自未發生ToMMV、TASVd及PCFVd之非疫生產點、種植該批植物之非疫生產點名稱及該批種子經輸出國以RT-PCR方式檢測顯示未罹染ToMMV、TASVd及PCFVd。

(三) 南瓜種子，擇下列之一方式加註：

- 1、該批種子產自ToLCNDV之非發生國家，或，
- 2、產自ToLCNDV發生地區者，檢疫證明書應加註該批種子產自未發生ToLCNDV之非疫生產點、種植該批植物之非疫生產點名稱及該批種子經輸出國以RT-PCR方式檢測顯示未罹染ToLCNDV。

三、查目前我國為ToMMV、TASVd、CLVd、PCFVd及TCDVd非疫區，自110年11月15日起，確屬我國產之番茄及番椒種子輸銷土國時，可配合加註該批種子產自前揭指定病原之非疫區國家。

四、又依據土國對於番茄褐皺果病毒 (Tomato brown rugose fruit virus, ToBRFV) 緊急措施，我國產供種植用番茄及番椒種子輸往土國時，尚須符合該國番茄褐皺果病毒規定(請詳參本局110年2月23日防檢四字第1101493236號函，附件3)。

五、另查ToLCNDV於我國已有發生紀錄，惟依現有國內調查報告僅發生於東方型甜瓜，爰我國產南瓜種子輸往土國時，可依非疫生產點條件辦理。生產者應向本局轄區分局申請登錄，經分局完成查核後依附件3原則核予登錄編號(副知本局)，據以辦理後續輸出事宜。

局、本局高雄分局

副本：行政院農業委員會農糧署、行政院農業委員會種苗改良繁殖場、本局植物檢疫組

電子公文
2021-14-08
交換16章

裝

訂

34



10 August 2021

(21-6164)

Page: 1/3

Committee on Sanitary and Phytosanitary Measures

Original: English

NOTIFICATION OF EMERGENCY MEASURES

1. Notifying Member: <u>TURKEY</u> If applicable, name of local government involved:
2. Agency responsible: The Ministry of Agriculture and Forestry/ General Directorate of Food and Control
3. Products covered (provide tariff item number(s) as specified in national schedules deposited with the WTO; ICS numbers should be provided in addition, where applicable): Tomato seeds (<i>Solanum lycopersicum</i>), pepper seeds (<i>Capsicum annuum</i>), pumpkin seeds (<i>Cucurbita pepo</i>)
4. Regions or countries likely to be affected, to the extent relevant or practicable: <input checked="" type="checkbox"/> All trading partners <input type="checkbox"/> Specific regions or countries:
5. Title of the notified document: Emergency phytosanitary measures for the import of tomato, pepper and pumpkin seeds. Language(s): . Number of pages:
6. Description of content: The Ministry of Agriculture and Forestry is amending import requirements for tomato (<i>Solanum lycopersicum</i>), pepper (<i>Capsicum</i> spp.) and pumpkin seeds (<i>Cucurbita pepo</i>) from all countries into Turkey. <p><i>Tomato leaf curl New Delhi virus</i> (ToLCNDV) is a harmful virus in many species of Cucurbitaceae and Solanaceae family cultivated in Turkey. The agent with a large number of hosts is not known to occur in Turkey. Due to its occurrence in some countries nearby and the presence of a wide range of hosts, it poses a great risk for Turkey.</p> <p><i>Tomato mottle mosaic virus</i> (TomMV) is a virus that can cause damage to various products, in particular to tomato (<i>Solanum lycopersicum</i>) and pepper (<i>Capsicum annuum</i>) from Solanaceae family and can be transmitted by seeds. Since it is in the Tobamovirus group, there is a possibility of transmission through seed.</p> <p>The primary host of <i>Tomato apical stunt viroid</i> (TASvd) is actually tomato (<i>Solanum lycopersicum</i>) from the Solanaceae family, however this agent can also be found in pepper (<i>Capsicum annuum</i>).</p> <p><i>Columnea latent viroid</i> (CLVd) is harmful to various species of the Solanaceae family, in particular to tomatoes.</p> <p><i>Pepper chat fruit viroid</i> (PCFVd) is harmful to various species of Solanaceae family, in particular to pepper and tomato.</p> <p>The primary host of <i>Tomato chlorotic dwarf viroid</i> (TCDVd) is tomato (<i>Solanum lycopersicum</i>) from the Solanaceae family, and the agent can be found in some ornamental plants. Viroid poses a great risk to Turkey.</p> <p>In view of the dissemination of such agents in the world, in order to prevent the introduction of agents into Turkey through seeds and their spread within Turkey's production sites:</p>

For the import of tomato (*Solanum lycopersicum*) seeds from all countries as of 15 September 2021, an additional declaration will be requested on the Phytosanitary Certificate stating that:

It originates in countries where *Tomato mottle mosaic virus* (ToMMV), *Tomato apical stunt viroid* (TASVd), *Columnnea latent viroid* (CLVd), *Pepper chat fruit viroid* (PCFVd), *Tomato chlorotic dwarf viroid* (TCDVd) is not known to occur, or in areas where the presence of *Tomato mottle mosaic virus* (ToMMV), *Tomato apical stunt viroid* (TASVd), *Columnnea latent viroid* (CLVd), *Pepper chat fruit viroid* (PCFVd), *Tomato chlorotic dwarf viroid* (TCDVd) is known:

- 2 a. The seeds originate in a place of production known to be free from;
 2.b. The name of the place of production; and
 2.c. The seeds have been analyzed by the exporting country using the RT-PCR Method for ToMMV, TASVd, CLVd, PCFVd and TCDVd and that the product is free from these agents.

For the import of pepper (*Capsicum annuum*) seeds from all countries as of 15 September 2021, an additional declaration will be requested on the Phytosanitary Certificate stating that:

It originates in countries where the presence of *Tomato mottle mosaic virus* (ToMMV), *Tomato apical stunt viroid* (TASVd), *Pepper chat fruit viroid* (PCFVd) is not known, or in areas where the presence of *Tomato mottle mosaic virus* (ToMMV), *Tomato apical stunt viroid* (TASVd), *Pepper chat fruit viroid* (PCFVd) is known:

- 2.a. The seeds originate in a place of production known to be free from;
 2.b. The name of the place of production; and
 2.c. The seeds have been analyzed by the exporting country using the RT-PCR Method for ToMMV, TASVd, PCFVd and that the product is free from these agents.

For the import of pumpkin (*Cucurbita pepo*) seeds from all countries as of 15 September 2021, an additional declaration will be requested on the Phytosanitary Certificate stating that:

It originates in countries where the presence of *Tomato leaf curl New Delhi virus* (ToLCNDV) is not known, or in areas where the presence of *Tomato leaf curl New Delhi virus* (ToLCNDV) is known:

- 2.a. The seeds originate in a place of production known to be free from;
 2.b. The name of the place of production; and
 2.c. The seeds have been analyzed by the exporting country using the RT-PCR Method for ToLCNDV and that the product is free from these agents.

7. Objective and rationale: food safety, animal health, plant protection, protect humans from animal/plant pest or disease, protect territory from other damage from pests.

8. Nature of the urgent problem(s) and reason for urgent action: In view of the dissemination of *Tomato leaf curl New Delhi virus* (ToLCNDV), *Tomato mottle mosaic virus* (TomMV), *Tomato apical stunt viroid* (TASVd), *Columnnea latent viroid* (CLVd), *Pepper chat fruit viroid* (PCFVd) and *Tomato chlorotic dwarf viroid* (TCDVd) in the world, in order to prevent the introduction of these agents into Turkey through seeds and their spread within Turkey's production sites, it is urgent to take action.

9. Is there a relevant international standard? If so, identify the standard:

Codex Alimentarius Commission (e.g. title or serial number of Codex standard or related text):

World Organization for Animal Health (OIE) (e.g. Terrestrial or Aquatic Animal Health Code, chapter number):

International Plant Protection Convention (e.g. ISPM number):

None

Does this proposed regulation conform to the relevant international standard?

Yes No

If no, describe, whenever possible, how and why it deviates from the international standard:

10. Other relevant documents and language(s) in which these are available:
11. Date of entry into force (dd/mm/yy)/period of application (as applicable): This emergency measure will come into effect as of 15 September 2021. When the revision of the national Plant Quarantine Regulation is completed, a regular SPS notification will be made. This emergency notification will remain in effect until the Plant Quarantine Regulation revision is completed. [] Trade facilitating measure
12. Agency or authority designated to handle comments: <input checked="" type="checkbox"/> National Notification Authority, <input checked="" type="checkbox"/> National Enquiry Point. Address, fax number and e-mail address (if available) of other body: Ministry of Agriculture and Forestry General Directorate of Food and Control Eskisehir Yolu 9. Km. Lodumlu Ankara - Turkey Tel: +(90) 312 258 7413 Fax: +(90) 312 258 7472 E-mail: sps@tarimorman.gov.tr bitkikarantina@tarimorman.gov.tr Website: http://www.tarimorman.gov.tr
13. Text(s) available from: <input checked="" type="checkbox"/> National Notification Authority, <input checked="" type="checkbox"/> National Enquiry Point. Address, fax number and e-mail address (if available) of other body: Ministry of Agriculture and Forestry General Directorate of Food and Control Eskisehir Yolu 9. Km. Lodumlu Ankara - Turkey Tel: +(90) 312 258 7413 Fax: +(90) 312 258 7472 E-mail: sps@tarimorman.gov.tr bitkikarantina@tarimorman.gov.tr Website: http://www.tarimorman.gov.tr



14 September 2021

(21-6826)

Page: 1/2

Committee on Sanitary and Phytosanitary Measures

Original: English

NOTIFICATION OF EMERGENCY MEASURES

Addendum

The following communication, received on 14 September 2021, is being circulated at the request of the Delegation of Turkey.

Updated emergency phytosanitary measures for the import of tomato, pepper and pumpkin seeds

The Ministry of Agriculture and Forestry has amended import requirements for tomato (*Solanum lycopersicum*), pepper (*Capsicum* spp.) and pumpkin seeds (*Cucurbita pepo*) from all countries into Turkey and notified these measures through G/SPS/N/TUR/119.

As a result of evaluation of opinions, certain amendments have been made regarding the measures.

TOMATO (*SOLANUM LYCOPERSICUM*) SEEDS FROM ALL COUNTRIES FROM 15 SEPTEMBER 2021 TO 15 NOVEMBER 2021

For the import of tomato (*Solanum lycopersicum*) seeds from all countries from 15 September 2021 to 15 November 2021, an additional declaration will be requested on the Phytosanitary Certificate stating that the seeds have been analyzed by the exporting country using the RT-PCR Method for *Tomato mottle mosaic virus* (ToMMV), *Tomato apical stunt viroid* (TASVd), *Columnea latent viroid* (CLVd), *Pepper chat fruit viroid* (PCFVd), *Tomato chlorotic dwarf viroid* (TCDVd) and that the product is free from these agents.

PEPPER (*CAPSICUM ANNUUM*) SEEDS FROM ALL COUNTRIES FROM 15 SEPTEMBER 2021 TO 15 NOVEMBER 2021

For the import of pepper (*Capsicum annuum*) seeds from all countries from 15 September 2021 to 15 November 2021, an additional declaration will be requested on the Phytosanitary Certificate stating that the seeds have been analyzed by the exporting country using the RT-PCR Method for *Tomato mottle mosaic virus* (ToMMV), *Tomato apical stunt viroid* (TASVd), *Pepper chat fruit viroid* (PCFVd) and that the product is free from these agents.

TOMATO (*SOLANUM LYCOPERSICUM*) SEEDS FROM ALL COUNTRIES AS OF 15 NOVEMBER 2021

For the import of tomato (*Solanum lycopersicum*) seeds from all countries as of 15 November 2021, an additional declaration will be requested on the Phytosanitary Certificate stating that:

1. It originates in countries where *Tomato mottle mosaic virus* (ToMMV), *Tomato apical stunt viroid* (TASVd), *Columnea latent viroid* (CLVd), *Pepper chat fruit viroid* (PCFVd), *Tomato chlorotic dwarf viroid* (TCDVd) is not known to occur; or
2. In areas where the presence of *Tomato mottle mosaic virus* (ToMMV), *Tomato apical stunt viroid* (TASVd), *Columnea latent viroid* (CLVd), *Pepper chat fruit viroid* (PCFVd), *Tomato chlorotic dwarf viroid* (TCDVd) is known:
 - 2.a. The seeds originate in a place of production known to be free from;
 - 2.b. The name of the place of production; and
 - 2.c. The seeds have been analyzed by the exporting country using the RT-PCR Method for ToMMV, TASVd, CLVd, PCFVd and TCDVd and that the product is free from these agents.

PEPPER (*CAPSICUM ANNUUM*) SEEDS FROM ALL COUNTRIES AS OF 15 NOVEMBER 2021

For the import of pepper (*Capsicum annuum*) seeds from all countries as of 15 November 2021, an additional declaration will be requested on the Phytosanitary Certificate stating that:

1. It originates in countries where the presence of *Tomato mottle mosaic virus* (ToMMV), *Tomato apical stunt viroid* (TASVd), *Pepper chat fruit viroid* (PCFVd) is not known; or
2. In areas where the presence of *Tomato mottle mosaic virus* (ToMMV), *Tomato apical stunt viroid* (TASVd), *Pepper chat fruit viroid* (PCFVd) is known:
 - 2.a. The seeds originate in a place of production known to be free from;
 - 2.b. The name of the place of production; and
 - 2.c. The seeds have been analyzed by the exporting country using the RT-PCR Method for ToMMV, TASVd, PCFVd and that the product is free from these agents.

PUMPKIN (*CUCURBITA PEPO*) SEEDS

Additional declaration conditions required in the SPS notification G/SPS/N/TUR/119 for the import of pumpkin (*Cucurbita pepo*) seeds into our country will not be requested until a new SPS notification is made.

This addendum concerns a:

- Modification of final date for comments
- Modification of content and/or scope of previously notified regulation
- Withdrawal of regulation
- Change in period of application of measure
- Other:

Agency or authority designated to handle comments: National Notification Authority, National Enquiry Point. Address, fax number and e-mail address (if available) of other body:

Ministry of Agriculture and Forestry
General Directorate of Food and Control
Eskisehir Yolu 9. Km. Lodumlu Ankara - Turkey
Tel: +(90) 312 258 7413
Fax: +(90) 312 258 7472
E-mail: sps@tarimorman.gov.tr
bitkikarantina@tarimorman.gov.tr
Website: <http://www.tarimorman.gov.tr>

Text(s) available from: National Notification Authority, National Enquiry Point. Address, fax number and e-mail address (if available) of other body:

Ministry of Agriculture and Forestry
General Directorate of Food and Control
Eskisehir Yolu 9. Km. Lodumlu Ankara - Turkey
Tel: +(90) 312 258 7413
Fax: +(90) 312 258 7472
E-mail: sps@tarimorman.gov.tr
bitkikarantina@tarimorman.gov.tr
Website: <http://www.tarimorman.gov.tr>

土耳其通知修正番茄、番椒及南瓜種子之輸入檢疫緊急措施 (110.09.15)

種子種類	輸出國檢疫單位簽發之植物檢疫證明書加註事項		輸出檢疫作業
	110年9月15日至110年11月15日前	110年11月15日起	
番茄 (<i>Solanum lycopersicum</i>)	該批種子經輸出國以 RT-PCR 方式檢測顯示未罹染 ToMMV、TASVd、CLVd、PCFVd 及 TCDVd	應擇以下方式之一加註： 一、該批種子產自 ToMMV、TASVd、CLVd、PCFVd 及 TCDVd 之非發生國家， 或 二、產自 ToMMV、TASVd、CLVd、PCFVd 及 TCDVd 發生地區者，應加註： 1. 該批種子產自未發生 ToMMV、TASVd、CLVd、PCFVd 及 TCDVd 之非疫生產點， 及 2. 非疫生產點名稱，及 3. 該批種子經輸出國以 RT-PCR 方式檢測顯示未罹染 ToMMV、TASVd、CLVd、PCFVd 及 TCDVd。	我國未發生左列 5 種病原，產地為我國之種子輸往土國，自 11 月 15 日起可配合加註該批種子產自 5 種病原之非發生國家
番椒 (<i>Capsicum annuum</i>)	該批種子經輸出國以 RT-PCR 方式檢測顯示未罹染 ToMMV、TASVd 及 PCFVd。	應擇以下方式之一加註： 一、該批種子產自 ToMMV、TASVd 及 PCFVd 之非發生國家， 或 二、產自 ToMMV、TASVd 及 PCFVd 發生地區者，檢疫證明書應加註： 1. 該批種子產自未發生 ToMMV、TASVd 及 PCFVd 之非疫生產點，及 2. 非疫生產點名稱，及 3. 該批種子經輸出國以 RT-PCR 方式檢測顯示未罹染 ToMMV、TASVd 及 PCFVd。	我國未發生左列 3 種病原，產地為我國之種子輸往土國，自 11 月 15 日起可配合加註該批種子產自 3 種病原之非發生國家
南瓜 (<i>Cucurbita pepo</i>)	應擇以下方式之一加註： 一、該批種子產自 ToLCNDV 之非發生國家， 或 二、產自 ToLCNDV 發生地區者，檢疫證明書應加註： 1. 該批種子產自未發生 ToLCNDV 之非疫生產點，及 2. 非疫生產點名稱，及 3. 該批種子經輸出國以 RT-PCR 方式檢測顯示未罹染 ToLCNDV。		我國曾有於東方型甜瓜發生新德里番椒捲葉病毒(ToLCNDV)紀錄，產地為我國之種子輸往土國，應依二加註內容。

註：番茄及番椒供種植用種子請另依 110 年 2 月 23 日防檢四字第 1101493236 號函送有關土國番椒褐皺果病毒 (*Tomato brown rugose fruit virus*, ToBRFV) 緊急措施內容加註相關條件及輸土耳其生產設施編號原則辦理。

行政院農業委員會動植物防疫檢疫局 函

地址：100臺北市中正區和平西路
二段100號9樓

承辦人：黃國修

電話：(02)2343-1405

傳真：(02)2304-7455

10070 台北市和平西路2段100號9樓

受文者：本局植物檢疫組

發文日期：中華民國110年2月23日

發文字號：防檢四字第1101493236號

速別：最速件

密等及解密條件或保密期限：

附件：如文

主旨：有關土耳其修正Tomato brown rugose fruit virus (ToBRFV) 寄主植物種植用植株及種子輸入檢疫緊急措施，並自110年1月31日起實施案，請惠轉知相關種苗輸出及生產業者配合辦理，請查照。

說明：

- 一、依據WTO秘書處109年8月31日G/SPS/N/TUR/109/Add. 2及110年1月27日G/SPS/N/TUR/109/Add. 3通知文件（如附件1）辦理。
- 二、土耳其為與歐盟新修正之ToBRFV寄主規定（本局110年2月17日防檢四字第1101493180號函，諒達）調和，通知修正輸土耳其番茄（*Solanum lycopersicum*）與番椒屬（*Capsicum* spp.）種植用植株及種子之輸入檢疫緊急措施，輸入時需檢附輸出國檢疫單位簽發之植物檢疫證明書，並依其種類分別加註下列事項（加註內容詳參附件1）：
 - （一）供種植用番茄植株之檢疫條件修正為：
 - 1、該批植物須源自於經RT-PCR方法檢測結果顯示未罹染ToBRFV之種子。
 - 2、該批植物係種植於輸出國植物檢疫機關登錄及監督之非疫生產點，並經官方在適當時間進行病徵檢查及檢測確認無ToBRFV存在。



3、種植該批植物之非疫生產點名稱。

(二)供種植用番椒屬植株之檢疫條件修正為：

1、對ToBRFV具有抗性之番椒屬植物：加註「此批植物產品屬於對ToBRFV具有抗性之品種」。

2、對ToBRFV不具抗性之番椒屬植物：

(1)該批植物須源自於經RT-PCR方法檢測結果顯示未罹染ToBRFV之種子。

(2)該批植物係種植於輸出國植物檢疫機關登錄及監督之非疫生產點，並經官方在適當時間進行病徵檢查及檢測確認無ToBRFV存在。

(3)種植該批植物之非疫生產點名稱。

(三)番茄種子之檢疫條件修正為：

1、該批種子之母本係種植於輸出國植物檢疫機關登錄及監督之非疫生產點，並經官方在適當時間進行檢查確認無ToBRFV存在。

2、該批種子或其母本經RT-PCR方法檢測結果顯示未罹染ToBRFV。

3、可確保回溯至非疫生產點生產之母本之相關資訊。

(四)番椒屬種子之檢疫條件修正為：

1、對ToBRFV具有抗性之番椒屬種子：加註「此批植物產品屬於官方確認對ToBRFV具有抗性之品種」。

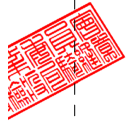
2、對ToBRFV不具抗性之番椒屬種子：

(1)該批種子之母本係種植於輸出國植物檢疫機關登錄及監督之非疫生產點，並經官方在適當時間進行檢查確認無ToBRFV存在。

(2)該批種子或其母本經RT-PCR方法檢測結果顯示未罹染ToBRFV。

(3)可確保回溯至非疫生產點生產之母本之相關資訊。

三、番茄種子及不具ToBRFV抗性之番椒屬種子如係於109年10月



1日前採收，無法得知母本生產點資訊者，應於110年5月31日前輸入，其檢附之輸出植物檢疫證明書應加註事項如下：
(一)該批種子或其母本經RT-PCR方法檢測結果顯示未罹染ToBRFV。

(二)該批種子係於109年10月1日前採收，且其母本無法檢查。

四、檢送輸土耳其番茄及番椒屬供種植用植株及種子生產設施編號原則如附件2，生產者可逕向本局轄區分局申請登錄，經完成查核後核予登錄編號（副知本局），據以辦理後續輸出事宜。

正本：社團法人台灣種苗改進協會、本局基隆分局、本局新竹分局、本局臺中分局、本局高雄分局

副本：行政院農業委員會種苗改良繁殖場、本局植物檢疫組(均含附件)



本案依照分層負責授權單位主管決行



31 August 2020

(20-5925)

Page: 1/2

Committee on Sanitary and Phytosanitary Measures

Original: English

NOTIFICATION OF EMERGENCY MEASURES

Addendum

The following communication, received on 31 August 2020, is being circulated at the request of the Delegation of Turkey.

Notice of the Ministry of Agriculture and Forestry of the Republic of Turkey on emergency measures in order to prevent the introduction into and the spread within Turkey of *Tomato brown rugose fruit virus* (ToBRFV)

In order to prevent the entry of *Tomato brown rugose fruit virus* (Tobamovirus, ToBRFV) into Turkey, an additional declaration was introduced in the phytosanitary certificates for the import of tomato (*Solanum lycopersicum*) and capsicum (*Capsicum* sp.) seeds known to be affected from the virus, originating from Jordan, Germany, Israel, Italy and Mexico, which was also notified to WTO through G/SPS/N/TUR/109 on February 26, 2020.

Since the virus has spread widely in many parts of the world, additional preventive measures have been taken as of 31/08/2020 for all trading countries; which was also notified to WTO through G/SPS/N/TUR/109/Add.1 on July 30, 2020.

Pursuant to the "Commission Implementation Regulation (EU) 2020/1191 of 11 August 2020, establishing measures to prevent the introduction into and the spread within the Union of *Tomato brown rugose fruit virus* (ToBRFV) and repealing Implementing Decision (EU) 2019/1615" that published in the Official Gazette of the European Union (EU) dated 12.08.2020 and numbered L262/6; and within the framework of harmonization of Turkey's phytosanitary and quarantine legislation with EU legislation; the need for a new SPS declaration has emerged regarding the conditions to be met by all trading countries in the import of tomato and pepper seeds and their plants intended for planting, and the requirements to be met regarding the seeds, their mother plants and the plants intended for planting. The relevant legislation is being prepared and will be shared separately.

Within this framework, following additional preventive measures will be in force as of 01/10/2020 for all trading countries in order to prevent the entry into and spread within Turkey of Tomato Brown Rugose Fruit Virus (ToBRFV);

IMPORT OF PLANTS FOR PLANTING FROM ALL COUNTRIES:

For Tomato (*Solanum lycopersicum*):

The product should be accompanied by a phytosanitary certificate, which, under the heading "Additional Declaration", contains the following:

- 1- An official statement that the plants have been derived from the seeds found to be free from ToBRFV by analysis using the RT-PCR Method and these analysis have shown them to be free from ToBRFV,
- 2- An official statement that the plants intended for planting have been produced in a production site, which is registered and inspected by the national plant protection organization in the country of origin, and is known to be free of ToBRFV during official inspections carried out at the appropriate time to detect ToBRFV; and in case of symptoms, tested for ToBRFV and found to be free from this pest,
- 3-The name of the registered production site where the plants are produced.

For pepper (*Capsicum sp.*):

The product should be accompanied by a phytosanitary certificate, which, under the heading "Additional Declaration", contains the following official statement:

The product belongs to the varieties which are known to be resistant to ToBRFV.

IMPORT OF SEEDS FROM ALL COUNTRIES:

For Tomato (*Solanum lycopersicum*):

The product should be accompanied by a phytosanitary certificate, which, under the heading "Additional Declaration", contains the following:

- 1- An official statement that the mother plants, from which the seeds were obtained, have been produced in a production site where ToBRFV is known not to occur, on the basis of official inspections carried out at the appropriate time to detect ToBRFV;
- 2- An official statement that the seeds or their mother plants have been analyzed by RT-PCR method and found to be free of ToBRFV,
- 3- The name of the registered production site where the seeds are produced.

For pepper (*Capsicum sp.*):

The product should be accompanied by a phytosanitary certificate, which, under the heading "Additional Declaration", contains the following official statement:

- 1- The fact that the product belongs to the varieties which are known to be resistant to ToBRFV, or
- 2- The product have been analyzed by RT-PCR method and found to be free of ToBRFV.

This addendum concerns a:

- Modification of final date for comments
- Modification of content and/or scope of previously notified regulation
- Withdrawal of regulation
- Change in period of application of measure
- Other:

Agency or authority designated to handle comments: National Notification Authority, National Enquiry Point. Address, fax number and e-mail address (if available) of other body:

Ministry of Agriculture and Forestry
General Directorate of Food and Control
Eskisehir Yolu 9. Km. Lodumlu Ankara - Turkey
Tel: +(90) 312 258 7413
Fax: +(90) 312 258 7472
E-mail: sps@tarimorman.gov.tr
bitkikarantina@tarimorman.gov.tr
Website: <http://www.tarimorman.gov.tr>

Text(s) available from: National Notification Authority, National Enquiry Point. Address, fax number and e-mail address (if available) of other body:

Ministry of Agriculture and Forestry
General Directorate of Food and Control
Eskisehir Yolu 9. Km. Lodumlu Ankara - Turkey
Tel: +(90) 312 258 7413
Fax: +(90) 312 258 7472
E-mail: sps@tarimorman.gov.tr
bitkikarantina@tarimorman.gov.tr
Website: <http://www.tarimorman.gov.tr>



27 January 2021

(21-0756)

Page: 1/3

Committee on Sanitary and Phytosanitary Measures

Original: English

NOTIFICATION OF EMERGENCY MEASURES

Addendum

The following communication, received on 25 January 2021, is being circulated at the request of the Delegation of Turkey.

Notice of the Ministry of Agriculture and Forestry of the Republic of Turkey on Amendment of the emergency measures in order to prevent the introduction into and the spread within Turkey of *Tomato brown rugose fruit virus* (ToBRFV)

Turkey would like to inform that with respect to comments taken from trading countries regarding SPS notifications G/SPS/N/TUR/109, G/SPS/N/TUR/109/Add.1 and G/SPS/N/TUR/109/Add.2 and within the framework of ensuring the harmonization of phytosanitary and quarantine legislation of Turkey with the EU legislation (Commission Implementation Directive 2020/1191), it has been necessary to introduce amendments on emergency measures taken in order to prevent the introduction into and the spread within Turkey of *Tomato brown rugose fruit virus* (ToBRFV).

The import requirements are sorted out below with the amendments for each specified product, and they will be in force as of 31 January 2021 for all trading countries.

1- IMPORT OF PEPPER (*Capsicum sp*) VARIETIES FOR PLANTING FROM ALL COUNTRIES

The product should be accompanied with a phytosanitary certificate with the heading of "Additional Declaration" which is issued according to the following criteria depending on its resistance to ToBRFV:

If the product belongs to the varieties which are known to be resistant to ToBRFV, Additional Declaration contains the official statement that "The product belongs to the varieties which are known to be resistant to ToBRFV."; If the product belongs to the varieties which are not known to be resistant to ToBRFV, Additional Declaration should have the below explanations/information:

1.1. The plants have been derived from the seeds found to be free from ToBRFV by analysis using the RT-PCR method and the analysis have shown them to be free from ToBRFV;

1.2. The plants intended for planting have been produced in a production site, which is registered and inspected by the national plant protection organization in the country of origin, and is known to be free of ToBRFV during official inspections carried out at the appropriate time to detect ToBRFV; and in case of any symptoms, tested for ToBRFV and found to be free from this pest;

1.3. The name of the registered production site where the plants are produced must be stated.

2- IMPORT OF PEPPER (*Capsicum sp*) SEEDS FROM ALL COUNTRIES

The product should be accompanied with a phytosanitary certificate with the heading of "Additional Declaration" which is issued according to the following criteria depending on its resistance to ToBRFV:

If the product belongs to the varieties which are known to be resistant to ToBRFV, Additional Declaration should contain the official statement that "The product is an officially approved variety as

being resistant to ToBRFV"; If the product belongs to the varieties which are not known to be resistant to ToBRFV; Additional Declaration should have the below explanations/information:

2.1. The (mother) plants from which the seeds were obtained, have been produced in a production site where ToBRFV is known not to occur, on the basis of official inspections carried out at the appropriate time to detect ToBRFV;

2.2. The seeds or their mother plants have been analyzed by RT-PCR method and found to be free of ToBRFV;

2.3. The information providing the traceability of the production site of the (mother) plants from which the seeds are obtained must be specified.

3- IMPORT OF TOMATO (*Solanum lycopersicum*) SEEDS FROM ALL COUNTRIES

In the SPS notification with the symbol G/SPS/N/TUR/109/Add.2 for the import of tomato (*Solanum lycopersicum*) seeds from all countries, Article 3 of the phytosanitary conditions that must be specified in the Phytosanitary Certificate as an additional declaration is changed as follows:

"Information providing the traceability of the production site of the (mother) plants from which the seeds are obtained".

4- IN THE IMPORT OF TOMATO AND PEPPER SEEDS WHERE INFORMATION ABOUT THE PRODUCTION SITE IS NOT AVAILABLE WITH REGARD TO THE HARVEST PERIOD

In the event that pepper seeds other than varieties known to be resistant to ToBRFV and tomato seeds were harvested before 1 October 2020 and information of production site is not available due to the lack of mother plants, for the import of tomato and pepper seeds from all countries until 31 May 2022, the product should be accompanied with a phytosanitary certificate of which "Additional Declaration" heading includes the following statements:

"The seeds or their mother plants have been analyzed by RT-PCR method and found to be free of ToBRFV", "The seeds were harvested before 1 October 2020 and the mother plants are not available for inspection."

This addendum concerns a:

- Modification of final date for comments
- Modification of content and/or scope of previously notified regulation
- Withdrawal of regulation
- Change in period of application of measure
- Other:

Agency or authority designated to handle comments: National Notification Authority, National Enquiry Point. Address, fax number and e-mail address (if available) of other body:

Ministry of Agriculture and Forestry
 General Directorate of Food and Control
 Eskisehir Yolu 9. Km. Lodumlu Ankara - Turkey
 Tel: +(90) 312 258 7413
 Fax: +(90) 312 258 7472
 E-mail: sps@tarimorman.gov.tr
 bitkikarantina@tarimorman.gov.tr
 Website: <http://www.tarimorman.gov.tr>

Text(s) available from: National Notification Authority, National Enquiry Point. Address, fax number and e-mail address (if available) of other body:

Ministry of Agriculture and Forestry
 General Directorate of Food and Control
 Eskisehir Yolu 9. Km. Lodumlu Ankara - Turkey
 Tel: +(90) 312 258 7413

Fax: +(90) 312 258 7472
E-mail: sps@tarimorman.gov.tr
bitkikarantina@tarimorman.gov.tr
Website: <http://www.tarimorman.gov.tr>

輸土耳其供種植用番茄及番椒屬植株及種子核可生產者及設施

編號原則

1.核可生產者編號原則

$\boxed{A}-\boxed{B}\boxed{C}\boxed{D}-\boxed{E}$

A：轄區分局編號

基隆分局-20 新竹分局-40 台中分局-50 高雄分局-70

B：第一個英文字代號為T

C：第二個英文字代號為R

D：第三個英文字代號為S

E：流水號，自001開始

2.核可生產設施編號原則

$\boxed{A}-\boxed{B}\boxed{C}\boxed{D}-\boxed{E}-\boxed{F}$

A、B、C、D、E：同上

F：流水號，自 01 開始