

# 行政院農業委員會動植物防疫檢疫局 函

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發文日期：中華民國110年4月21日  
發文字號：防檢四字第1101406189號  
速別：最速件  
密等及解密條件或保密期限：  
附件：如文1101406189-A1

主旨：有關英國增訂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即日起實施案，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、依據英國在台辦事處110年4月12日函轉英國首席植物檢疫官110年3月17日致本局信函辦理。
- 二、英國依據歐盟2020年8月採行之輸入規定（修正版詳本局110年2月17日防檢四字第1101493180號函，諒達），增訂有關番茄及番椒屬種植用種子之輸入檢疫緊急措施（如附件），相關內容摘述如下：

（一）需檢附輸出植物檢疫證明書，並加註下列事項：

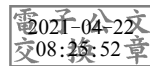
- 1、該批次種子之母本係種植於輸出國植物檢疫機關登錄及監督之非疫生產點（須註明生產點名稱），並經官方在適當時間進行檢查確認無ToBRFV存在。
- 2、該批次種子或其母本依英國規定方法（如附件）進行官方取樣及病毒檢測，檢測結果顯示未罹染ToBRFV，並加註檢測方法。
- 3、該批次種子如係於2020年8月15日前採收者，可免加註說明二、（一）、1.所列規定，但仍須依照說明二、（一）、2.所列規定辦理並加註「該批次種子係於2020年8月15日前採收，且無母本可供取樣檢測（英文參考文字：The seeds were harvested prior to 15 August 2020 and mother plants are no longer available for inspection）」。



(二)已知對ToBRFV具有抗性的番椒屬種子，需檢附輸出植物  
檢疫證明書並加註品種名稱。

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)



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(1)	(2)	(3)
Description of plants, plant products or other objects	Origin	Special requirements
6.	Seeds of <i>Solanum lycopersicum</i> L. and <i>Capsicum</i> spp., intended for planting	<p><i>Xylella fastidiosa</i> (Wells et al.).</p> <p>In the second paragraph, in point (a)(i), ‘EPPO PM 10/18’ means the standard describing a long-duration hot water treatment of grapevine material against flavescence dorée phytoplasma, approved by the European and Mediterranean Plant Protection Organization(9).</p> <p>The seeds must be accompanied by:            (a) an official statement that they are of <i>Capsicum</i> spp. varieties which are known to be resistant to Tomato brown rugose fruit virus, or            (b) an official statement:            (i) that the mother plants of seeds have been produced in a production site* where Tomato brown rugose fruit virus is known not to occur on the basis of official inspections carried out at the appropriate time to detect that pest, and            (ii) that the seeds or their mother plants have undergone official sampling and testing for Tomato brown rugose fruit virus and have been found, according to those tests, to be free from that pest.</p> <p>*The name of the site(s) of production must be included in the phytosanitary certificate under the heading “Additional declaration”.</p> <p>For the purposes of point (b)(ii), the official sampling and testing of the seeds</p>

(9) Approved by the European and Mediterranean Plant Protection Organization in September 2012 and available from its Secretariat at 21 Boulevard Richard Lenoir, 75011, Paris, France and at <https://onlinelibrary.wiley.com/doi/epdf/10.1111/epp.2594>.

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(1)	(2)	(3)
<i>Description of plants, plant products or other objects</i>	<i>Origin</i>	<i>Special requirements</i>
		<p>must be carried out in accordance with the paragraphs below.</p> <p>The official sampling of seeds for testing must be carried out in accordance with the following sampling schemes referred to in the relevant table of ISPM31:</p> <p>—in the case of seed lots which include 3000 or fewer seeds, a hypergeometric sampling scheme that is able to identify with 95% reliability a level of presence of infected plants of 10% or above,</p> <p>—in the case of seed lots which include 30000 or fewer seeds, but more than 3000 seeds, a sampling scheme that is able to identify with 95% reliability a level of presence of infected plants of 1% or above,</p> <p>—in the case of seed lots which include more than 30000 seeds, a sampling scheme that is able to identify with 95% reliability a level of presence of infected plants of 0.1% or above.</p> <p>Sub samples must consist of not more than 1000 seeds for Polymerase Chain Reaction (PCR) methods.</p> <p>The testing of seeds must be carried out using one of the following methods and the method used must be included in the phytosanitary certificate under the heading “Additional declaration”:</p> <p>—real-time RT-PCR using the primers and probes described in the ISF protocol (2020), or</p> <p>—real-time RT-PCR using primers and probe of Menzel and Winter (<i>Acta Horticulturae</i>, in press).</p>