

### 泰國公告修正輸入種植用番椒種子、種植用茄子種子及種植用番茄種子檢疫規定

通知文件 編號	G/SPS/N/THA/286/Rev.1	G/SPS/N/THA/287/Rev.1	G/SPS/N/THA/288/Rev.1
標題	修正種植用 <u>番椒種子</u> 檢疫規定	修正種植用 <u>茄子種子</u> 檢疫規定	修正種植用 <u>番茄種子</u> 檢疫規定
一般性輸入檢疫規定	<p>一、輸入前揭種子須先向泰國農業部取得輸入許可且為非基因轉殖作物，若發現基因轉殖之情事，則該批貨物辦理退運或銷燬。</p> <p>二、種子須採用全新且不得含有活體昆蟲、污染物（如受污染之種子、葉子、莖部材料和沙子等）或其他潛在可傳播有害生物者之包裝，並檢附我國植物檢疫機關簽發之植物檢疫證明書或再輸出植物檢疫明書，另每批貨物須檢附植物檢疫證明書或再輸出植物檢疫證明書之副本（original copy）。</p> <p>三、輸入時由泰國植物檢疫機關執行輸入檢疫，並由官方認可之實驗室對該批貨品進行取樣檢測。</p> <p>四、輸入檢疫如截獲泰國關切之檢疫有害生物或泰國認為具檢疫風險之有害生物，該批貨品如無適當檢疫處理，將退運或銷燬。於有害生物風險評估完成前，泰國得暫停我國產番椒、茄子及番茄種子輸入。</p>		
植物檢疫證明書/ 再輸出植物檢疫證明書加註內容	<p>英文：</p> <p>The consignment of capsicum seeds (<u>C. baccatum</u>, <u>C. chinense</u>, <u>C. frutescens</u>, <u>C. pubescens</u>) was produced in Taiwan where <i>Clavibacter michiganensis</i>, Tomato brown rugose fruit virus, Tomato mottle mosaic virus, Columnea latent viroid and Potato spindle tuber viroid are <b>not known to occur</b>.</p>	<p>英文：</p> <p>The consignment of eggplant seeds (<u>Solanum melongena</u>) was produced in Taiwan where <i>Clavibacter michiganensis</i>, Pepino mosaic virus, Potato spindle tuber viroid, Tomato chlorotic dwarf viroid and Columnea latent viroid are <b>not known to occur</b>.</p>	<p>英文：</p> <p>The consignment of tomato seeds (<u>Solanum lycopersicum</u>) was produced in Taiwan where <i>Clavibacter michiganensis</i>, Pepino mosaic virus, Tomato brown rugose fruit virus, Tomato mottle mosaic virus, Potato spindle tuber viroid, Tomato apical stunt viroid, Tomato chlorotic dwarf viroid, Tomato</p>

	<p>中文： 臺灣產<u>番椒種子</u> (<i>Capsicum annuum</i>, <i>C. baccatum</i>, <i>C. chinense</i>, <i>C. frutescens</i>, <i>C. pubescens</i>)加註臺灣為 <i>Clavibacter michiganensis</i>、Tomato brown rugose fruit virus、Tomato mottle mosaic virus、Columnnea latent viroid 及 Potato spindle tuber viroid 5 種檢疫有害生物未發生國家。</p>	<p>中文： 臺灣產<u>茄子種子</u> (<i>Solanum melongena</i>)加註臺灣為 <i>Clavibacter michiganensis</i>、Pepino mosaic virus、Potato spindle tuber viroid、Tomato chlorotic dwarf viroid 及 Columnnea latent viroid 5 種檢疫有害生物未發生國家。</p>	<p>planta macho viroid and Columnnea latent viroid are <b>not known to occur</b>. 中文： 臺灣產<u>番茄種子</u> (<i>Solanum lycopersicum</i>)加註臺灣為 <i>Clavibacter michiganensis</i>、Pepino mosaic virus、Tomato brown rugose fruit virus、Tomato mottle mosaic virus、Potato spindle tuber viroid、Tomato apical stunt viroid、Tomato chlorotic dwarf viroid、Tomato planta macho viroid 及 Columnnea latent viroid 9 種檢疫有害生物未發生國家。</p>
--	--	--	---