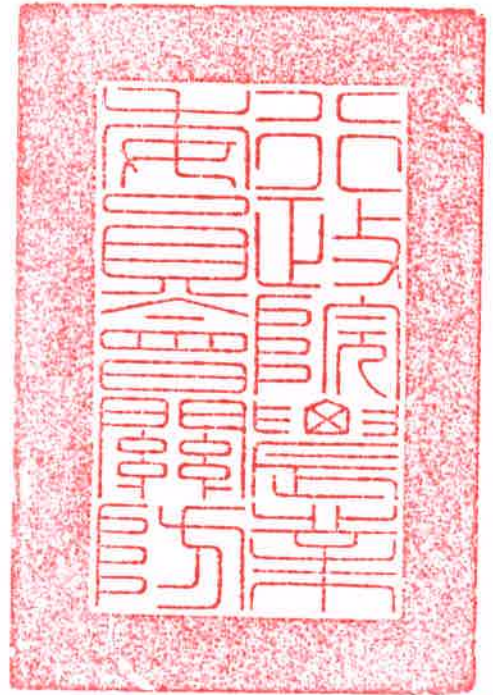


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行政院農業委員會 公告

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主旨：預告修正「動物及動物產品輸入檢疫條件」第五點附件二之二「活甲殼類及軟體動物之輸入檢疫條件」。

依據：行政程序法第一百五十一條第二項準用第一百五十四條第一項。

公告事項：

- 一、修正機關：行政院農業委員會。
- 二、修正依據：動物傳染病防治條例第三十三條。
- 三、「動物及動物產品輸入檢疫條件」第五點附件二之二「活甲殼類及軟體動物之輸入檢疫條件」修正草案如附件。本案另載於本會全球資訊網站（網址：<http://www.coa.gov.tw>）及本會動植物防疫檢疫局全球資訊網站（網址：<http://www.baphiq.gov.tw>）。
- 四、對於本公告內容有任何意見或修正建議者，請於本公告刊登公報隔日起60日內以郵寄、傳真或電子郵件等方式陳述意見或洽詢：
 - (一)承辦單位：行政院農業委員會動植物防疫檢疫局。
 - (二)地址：10070臺北市中正區和平西路2段100號9樓。

(三)電話：02-23431401。

(四)傳真：02-23322200。

(五)電子郵件：baphiq@mail.baphiq.gov.tw。

主任委員林聰賢

裝



訂

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動物及動物產品輸入檢疫條件第五點附件二之二 活甲殼類及軟體動物之輸入檢疫條件修正草案對

照表

修正規定	現行規定	說明
<p>一、輸入活甲殼類及軟體動物，其應施檢疫之種類及指定檢疫疾病之範圍如附表一及附表二。</p>	<p>一、本檢疫條件所稱活甲殼類及軟體動物，其範圍及指定檢疫疾病如附表一及附表二。</p> <p style="text-align: center;"><u>輸入活甲殼類及軟體動物為野生動物保育法第二十四條所定野生動物活體者，或為第二十七條所定首次輸入非臺灣地區原產之野生動物者，應先向中央主管機關申請，並取得輸入同意文件。</u></p> <p style="text-align: center;"><u>輸入供人食用之活甲殼類及軟體動物應符合食品衛生管理法第十一條規定。</u></p>	<p>一、第一項酌修文字。</p> <p>二、現行規定第二項及第三項有關應適用野生動物保育法、食品安全衛生管理法（一百零三年二月五日修正公布前之原名稱：食品衛生管理法）之情形，自有該二部法律可資適用，無待於本檢疫條件贅述，爰予刪除。</p>
<p>二、本檢疫條件所定之採樣、檢測及監測，應依世界動物衛生組織水生動物疾病診斷手冊（Manual of Diagnostic Tests for Aquatic Animals，以下簡稱診斷手冊）所定規範進行；診斷手冊未指定採樣、檢測或監測方法者，得依據國際科學期刊所發表方法為之。</p> <p style="text-align: center;">本檢疫條件所定潛伏期，以診斷手冊或</p>		<p>一、本點新增。</p> <p>二、為使本檢疫條件所定之採樣、檢測、監測、潛伏期，有所依循，爰為本點規定。</p>

<p>世界動物衛生組織水生動物衛生法典(Aquatic Animal Health Code, 以下簡稱法典)記載者為準;診斷手冊及法典均未記載者,以於國際科學期刊發表者為準;診斷手冊、法典及國際科學期刊均未記載或發表者,以三十日為準。</p>		
<p>三、<u>為供養殖用,輸入附表一、附表二所列之應施檢疫活甲殼類及軟體動物,應符合下列規定:</u></p> <p>(一) <u>動物於輸出前,至少十四日飼養於輸出國政府監督之水域或養殖場,且該來源水域或養殖場過去三個月未發生該甲殼類及軟體動物因傳染病或不明原因大量死亡之情形。</u></p> <p>(二) <u>附表一、附表二指定檢疫疾病為輸出國之法定應通報疾病,且來源水域或養殖場已採取基礎生物安全措施至少二年;或動物輸出前三十日內,自來源水域或養殖場採樣,經輸出國政府指定實驗室施行附表一、附表二指定檢</u></p>	<p>二、<u>輸入本檢疫條件附表一及附表二所列供養殖用之應施檢疫活甲殼類及軟體動物應符合下列條件:</u></p> <p>(一) <u>活甲殼類及軟體動物於輸出前至少十四日飼養於輸出國政府監督之水域或養殖場,且該來源水域或養殖場過去三個月未發生不明原因甲殼類及軟體動物大量死亡之情形。</u></p> <p>(二) <u>來源水域或養殖場應符合下列條件之一:</u></p> <p>1. <u>來源水域或養殖場已採取下列基礎生物安全措施至少二年:</u></p> <p>(1) <u>附表一及附表二指定檢疫疾病為輸出國之法定應通報疾病。</u></p>	<p>一、點次變更,序文酌作文字修正。</p> <p>二、<u>明定來源水域或養殖場動物因傳染病死亡之情形,爰修正第一款規定。</u></p> <p>三、<u>將現行規定第二款各目情形整合,並將基礎生物安全措施之要求移列增訂第二項規定。</u></p> <p>四、<u>配合修正規定第二點,爰刪除現行規定第三款。</u></p> <p>五、<u>考量各國實際執行狀況及我國輸出檢疫臨場經驗,將輸出前檢查時間自輸出前三日內改為七日內,以提供輸出國更充分之時間確認動物健康,爰修正第四款,並移列第三款規定。</u></p>

<p>疫疾病之<u>檢測</u>，且結果應為陰性。</p> <p><u>(三)</u>動物於起運離開來源水域或養殖場前<u>七日</u>內經檢查健康情形良好，無外寄生蟲感染或任何臨床疫病症狀。</p> <p><u>前項第二款之基礎生物安全措施如下：</u></p> <p><u>(一)</u>經輸出國政府指定實驗室進行監測，證實連續二年以上未發生附表一、附表二指定檢疫疾病。</p> <p><u>(二)</u>引進繁殖用種原，須來自附表一、附表二指定檢疫疾病之清淨區，或採取基礎生物安全措施之來源水域或養殖場。</p>	<p>(2) 經輸出國政府依據<u>世界動物衛生組織水生動物疾病診斷手冊 (Manual of Diagnostic Tests for Aquatic Animals)</u> (以下簡稱<u>診斷手冊</u>) 所定規範，於指定實驗室進行疾病監測，證實該來源水域或養殖場連續二年以上未發生附表指定檢疫疾病。</p> <p>(3) 引進繁殖用種原，須自附表指定檢疫疾病之清淨區或採取基礎生物安全措施之來源水域或養殖場。</p> <p>2. <u>活甲殼類及軟體動物</u>於輸出前三十日內，應依<u>診斷手冊</u>所定規範自來源水域或養殖場採樣，經輸出國政府指定實驗室依據<u>診斷手冊</u>所指定診斷方法，施行附表指</p>	
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	<p>定檢疫疾病之<u>診斷試驗</u>，且結果均應為陰性。</p> <p>(三) <u>進行採樣及診斷試驗時</u>，對於<u>診斷手冊未指定診斷方法之疾病</u>，得依據<u>國際科學期刊所發表之方法</u>為之。</p> <p>(四) <u>活甲殼類及軟體動物</u>於起運離開來源水域或養殖場前三日內經檢查健康情形良好，無外寄生蟲感染或任何臨床疫病症狀。</p>	
<p>四、<u>為供人食用</u>，輸入附表一、附表二之應施檢疫活甲殼類及軟體動物，應符合下列規定之一：</p> <p>(一) <u>附表一、附表二指定檢疫疾病為輸出國之法定應通報疾病</u>，且來源水域或養殖場經輸出國政府指定實驗室進行監測，證實連續二年以上未發生附表一、附表二指定檢疫疾病。</p> <p>(二) <u>動物輸出前三十日</u>內，自來源水域或養殖場採樣，經輸出國政府指定實驗室施行附表一、附表二指定檢疫疾病</p>	<p>三、輸入附表一及附表二所列供人食用之應施檢疫活甲殼類及軟體動物應符合下列條件：</p> <p>(一) 來源水域或養殖場應符合下列條件之一：</p> <p>1. 來源水域或養殖場已採取下列基礎生物安全措施至少二年：</p> <p>(1) <u>附表一及附表二指定檢疫疾病為輸出國之法定應通報疾病</u>。</p> <p>(2) 經輸出國政府依據<u>診斷手冊所定規範</u>於指定實驗室進行附表一及附表</p>	<p>一、點次變更，序文酌作文字修正。</p> <p>二、將第一款第一目所定要求整合為第一款，另將第一款第二目所定要求移列第二款。</p> <p>三、配合修正規定第二點，爰刪除現行規定第二款。</p>

<p>之檢測，且結果應為陰性。</p>	<p><u>二指定檢疫疾病之監測</u>，證實該來源水域或養殖場連續二年以上未發生附表一及附表二指定檢疫疾病。</p> <p>2. <u>活甲殼類及軟體動物於輸出前三十日內</u>，應依<u>診斷手冊所定規範</u>自來源水域或養殖場採樣，經輸出國政府指定實驗室依據<u>診斷手冊所指定診斷方法</u>，施行附表指定檢疫疾病之<u>診斷試驗</u>，且結果均應為陰性。</p> <p><u>(二) 進行採樣及診斷試驗時</u>，對於<u>診斷手冊未指定診斷方法之疾病</u>，得依據<u>國際科學期刊所發表之方法</u>為之。</p>	
<p><u>五、輸入活甲殼類及軟體動物之包裝、運輸與消毒等應符合法典規定。</u></p>	<p>四、輸入活甲殼類及軟體動物之包裝、運輸與消毒等應符合<u>世界動物衛生組織水生動物衛生法典 (Aquatic Animal Health Code)</u>之規定。</p>	<p>點次變更，並酌作文字修正。</p>
<p><u>六、除第七點所定情形外</u>，輸入活甲殼類及軟體動物應檢附輸出國政府主管機關簽發之動物檢疫證明書正本，並以英文</p>	<p>五、輸入活甲殼類及軟體動物應檢附輸出國政府主管機關簽發之動物檢疫證明書正本，並以英文記載下列事項：</p>	<p>一、點次變更，另配合修正規定第七點，爰修正序文。</p> <p>二、考量動物學名已足以代表該種動物，爰予刪除</p>

<p>記載下列事項：</p> <p>(一)動物種類及來源：</p> <ol style="list-style-type: none"> 1. 動物學名。 2. 來源水域或養殖場名稱及地址。 3. 年齡或生長期。 4. 數量及重量。 5. 輸出國名稱。 6. 輸出人及地址。 7. 輸出國主管機關名稱。 <p>(二)輸出目的地：</p> <ol style="list-style-type: none"> 1. 目的地國家。 2. 輸入人名稱及地址。 <p>(三)檢疫結果：</p> <ol style="list-style-type: none"> 1. <u>輸入供養殖用者，應具體載明該動物符合第三點規定，並詳細記載符合第三點規定之監測疾病名稱，或輸出前三十日內檢測之疾病名稱、採樣日期、採樣數量、檢測實驗室名稱、檢測方法及結果。</u> 2. <u>輸入供人食用者，應具體載明該動物符合第四點規定，並詳細記載符合第四點規定之監測疾病名稱，或輸出前三十日內檢測之疾病名稱、採樣日期、採樣數量、檢測實</u> 	<p>(一)動物種類及來源：</p> <ol style="list-style-type: none"> 1. 種類：<u>學名及普通名稱。</u> 2. 來源水域或養殖場名稱及地址。 3. 年齡或生長期。 4. 數量及重量。 5. 輸出國名稱。 6. 輸出人及地址。 7. 輸出國主管機關名稱。 <p>(二)輸出目的地：</p> <ol style="list-style-type: none"> 1. 目的地國家。 2. 輸入人名稱及地址。 <p>(三)檢疫結果：</p> <ol style="list-style-type: none"> 1. 來源水域或養殖場符合第二點(二)2.及第三點(一)2.者，應記載採樣日期、採樣數量、檢測實驗室名稱與檢測方法及結果。 2. 具體載明該動物符合第二點<u>或</u>第三點之條件。 3. <u>依第三點規定輸入之活甲殼類及軟體動物，應記載該批活甲殼類及軟體動物符合食品衛生管理法第十一條規定。</u> <p>(四)動物檢疫證明書簽發日期、地點、機關及其戳記、簽發者姓名及其簽章。</p>	<p>第一款第一目應記載普通名稱之規定。</p> <p>三、現行規定第三款第一目及第二目規定改為分別規範輸入供養殖用者、輸入供人食用，分別應具體、詳細載明之事項。</p> <p>四、現行規定第三款第三目所定事項應依食品安全衛生管理法相關規定辦理，無須記載於動物檢疫證明書，爰予刪除。</p>
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<p><u>驗室名稱、檢測方法及結果。</u></p> <p>(四)動物檢疫證明書 簽發日期、地點、機關及其戳記、簽發者姓名及其簽章。</p>		
	<p>六、前點所定動物檢疫證明書得參照世界動物衛生組織水生動物衛生法典之活水生動物及配子之健康證明書樣張為之。</p>	<p>一、<u>本點刪除。</u></p> <p>二、考量世界動物衛生組織隨時可能修改樣張，導致不符合前點所定動物檢疫證明書應記載事項，爰予刪除。</p>
<p>七、經漁業主管機關依水生動物種原輸入專案計畫或試驗研究用水生動物輸入專案計畫審核通過之活甲殼類及軟體動物輸入時，未依前點規定檢附動物檢疫證明書正本者，應於輸出入動物檢疫機關指定場所隔離，並符合下列規定：</p> <p>(一)隔離期間至少為附表一、附表二指定檢疫疾病中潛伏期最長者（以下簡稱最長潛伏期）之三倍。</p> <p>(二)隔離期間應連續採樣二次檢測附表一、附表二指定檢疫疾病，結果應均為陰性。</p> <p>(三)隔離期間應依輸出入動物檢疫機關指示進行個體標示。</p>		<p>一、<u>本點新增。</u></p> <p>二、因應我國產業上面臨部分水產種原基因窄化問題，且供試驗研究用者亦面臨相同狀況，急需引進新品種；惟部分國家動物檢疫證明書取得困難，難以符合第五點規定。此種情形依動物傳染病防治條例第三十四條第四項規定，對於未依規定繳驗動物檢疫證明書者，輸出入動物檢疫機關得延長動物隔離留檢期間，並為必要之診斷試驗；為明確規範相關隔離期間、採樣檢測、個體標示、指定隔離場所及其他應符合之要求，俾有效控制疫病入侵風險同時協助產業發展，爰為本點規定。</p>

<p>(四) 隔離區域於隔離期間，僅得飼養該批貨品、其子代及輸出入動物檢疫機關許可之哨兵動物，非經輸出入動物檢疫機關許可之人員不得進入該飼養場所。</p> <p>前項指定隔離場所應符合下列規定，並經輸出入動物檢疫機關確認其設施設備及運作符合檢疫安全要求：</p> <p>(一) 可防止外界脊椎動物門動物、甲殼類與軟體動物入侵，及場所內甲殼類及軟體動物外溢。</p> <p>(二) 出入口應設置監視器，人員出入口應設電子鎖，且具備獨立進排水系統、進水過濾設備及排水消毒設備。</p> <p>(三) 分池隔離飼養者，各池水體應可有效區隔，不得互相流通或污染，其有流通或污染者，則視為同一水體；相關器具亦不得共用，否則應視為同一水體。</p> <p>第一項第二款之採樣及檢測，除應符合第二點規定外，並應符合下列</p>		
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<p>規定：</p> <p>(一) 採樣間隔不得小於最長潛伏期，每批貨品每次檢測採樣數量至少三十隻，未達三十隻者，全數採樣。</p> <p>(二) 檢測哨兵動物時，該哨兵動物應與輸入之甲殼類及軟體動物飼養於同水體至最長潛伏期屆滿後，開始採樣，採樣數量不得少於採樣當時該批貨品應採樣數量。</p> <p>依第一項第二款檢測結果為陽性之甲殼類、軟體動物，與同水體之甲殼類及軟體動物，應予退運或銷毀。</p>		
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動物及動物產品輸入檢疫條件第五點附件二之二活甲殼類及軟體動物之輸入檢疫條件第一點附表一修正草案對照表

修正規定			現行規定			說明
附表一 活甲殼類動物應施檢疫之種類及其指定檢疫疾病			附表一 活甲殼類動物應施檢疫之種類及其指定檢疫疾病			本表未修正。
動物種類之英文名稱或學名	動物種類之中文名稱	指定檢疫疾病	動物種類之英文名稱或學名	動物種類之中文名稱	指定檢疫疾病	
Cambaridae	螯蛄科所有蝦種	Crayfish plague	Cambaridae	螯蛄科所有蝦種	Crayfish plague	
		White spot disease			White spot disease	
Astacidae	螯蝦科所有蝦種	Crayfish plague	Astacidae	螯蝦科所有蝦種	Crayfish plague	
		White spot disease			White spot disease	
Parastacidae	擬螯蝦科所有蝦種	Crayfish plague	Parastacidae	擬螯蝦科所有蝦種	Crayfish plague	
		White spot disease			White spot disease	
Caridina spp.	米蝦屬所有蝦種	Infectious hypodermal and haematopoietic necrosis	Caridina spp.	米蝦屬所有蝦種	Infectious hypodermal and haematopoietic necrosis	
		Taura syndrome			Taura syndrome	
		White spot disease			White spot disease	
		Yellow head disease			Yellow head disease	
Macrobrachium rosenbergii	淡水長臂大蝦	White spot disease	Macrobrachium rosenbergii	淡水長臂大蝦	White spot disease	
		White tail disease			White tail disease	
Macrobrachium sintangense		Yellow head disease	Macrobrachium sintangense		Yellow head disease	
		White spot disease			White spot disease	
Neocaridina spp.	新米蝦屬所有蝦種	Infectious hypodermal and haematopoietic necrosis	Neocaridina spp.	新米蝦屬所有蝦種	Infectious hypodermal and haematopoietic necrosis	
		Taura syndrome			Taura syndrome	
		White spot disease			White spot disease	
		Yellow head disease			Yellow head disease	
Penaeidae	對蝦科所有蝦種	Infectious hypodermal and haematopoietic necrosis	Penaeidae	對蝦科所有蝦種	Infectious hypodermal and haematopoietic necrosis	
		White spot disease			White spot disease	
Fenneropenaeus chinensis	明蝦	Infectious hypodermal and haematopoietic necrosis	Fenneropenaeus chinensis	明蝦	Infectious hypodermal and haematopoietic necrosis	
		Taura syndrome			Taura syndrome	
		White spot disease			White spot disease	
Farfantepenaeus aztecus	褐對蝦	Infectious hypodermal and haematopoietic necrosis	Farfantepenaeus aztecus	褐對蝦	Infectious hypodermal and haematopoietic necrosis	
		Taura syndrome			Taura syndrome	

		White spot disease			White spot disease
		Yellow head disease			Yellow head disease
<i>Farfantepenaeus duorarum</i>	桃紅對蝦	Infectious hypodermal and haematopoietic necrosis	<i>Farfantepenaeus duorarum</i>	桃紅對蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome			Taura syndrome
		White spot disease			White spot disease
		Yellow head disease			Yellow head disease
<i>Fenneropenaeus merguensis</i>	澳洲香蕉蝦	Infectious hypodermal and haematopoietic necrosis	<i>Fenneropenaeus merguensis</i>	澳洲香蕉蝦	Infectious hypodermal and haematopoietic necrosis
		White spot disease			White spot disease
		Yellow head disease			Yellow head disease
<i>Litopenaeus schmitti</i>	史密斯對蝦	Infectious hypodermal and haematopoietic necrosis	<i>Litopenaeus schmitti</i>	史密斯對蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome			Taura syndrome
		White spot disease			White spot disease
<i>Litopenaeus setiferus</i>	白濱對蝦	Infectious hypodermal and haematopoietic necrosis	<i>Litopenaeus setiferus</i>	白濱對蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome			Taura syndrome
		White spot disease			White spot disease
		Yellow head disease			Yellow head disease
<i>Litopenaeus stylirostris</i>	藍對蝦	Infectious hypodermal and haematopoietic necrosis	<i>Litopenaeus stylirostris</i>	藍對蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome			Taura syndrome
		White spot disease			White spot disease
		Yellow head disease			Yellow head disease
<i>Litopenaeus vannamei</i> (<i>Penaeus vannamei</i>)	白蝦	Infectious hypodermal and haematopoietic necrosis	<i>Litopenaeus vannamei</i> (<i>Penaeus vannamei</i>)	白蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome			Taura syndrome
		White spot disease			White spot disease
		Yellow head disease			Yellow head disease
		Infectious myonecrosis			Infectious myonecrosis
		Acute hepatopancreatic necrosis disease			Acute hepatopancreatic necrosis disease
<i>Metapenaeus ensis</i>	沙蝦	Infectious hypodermal and haematopoietic necrosis	<i>Metapenaeus ensis</i>	沙蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome			Taura syndrome

		White spot disease			White spot disease
		Yellow head disease			Yellow head disease
<i>Marsupenaeus japonicus</i>	斑節蝦	Infectious hypodermal and haematopoietic necrosis	<i>Marsupenaeus japonicus</i>	斑節蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome			Taura syndrome
		White spot disease			White spot disease
		Yellow head disease			Yellow head disease
<i>Metapenaeus bennettiae</i>	綠尾新對蝦	Infectious hypodermal and haematopoietic necrosis	<i>Metapenaeus bennettiae</i>	綠尾新對蝦	Infectious hypodermal and haematopoietic necrosis
		White spot disease			White spot disease
		Yellow head disease			Yellow head disease
<i>Penaeus esculentus</i>	虎對蝦	Infectious hypodermal and haematopoietic necrosis	<i>Penaeus esculentus</i>	虎對蝦	Infectious hypodermal and haematopoietic necrosis
		White spot disease			White spot disease
		Yellow head disease			Yellow head disease
<i>Penaeus monodon</i>	草蝦	Infectious hypodermal and haematopoietic necrosis	<i>Penaeus monodon</i>	草蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome			Taura syndrome
		White spot disease			White spot disease
		Yellow head disease			Yellow head disease
		Acute hepatopancreatic necrosis disease			Acute hepatopancreatic necrosis disease
<i>Penaeus chinensis</i>	大正蝦	Infectious hypodermal and haematopoietic necrosis	<i>Penaeus chinensis</i>	大正蝦	Infectious hypodermal and haematopoietic necrosis
		White spot disease			White spot disease
		Acute hepatopancreatic necrosis disease			Acute hepatopancreatic necrosis disease

動物及動物產品輸入檢疫條件第五點附件二之二活甲殼類及軟體動物之輸入檢疫條件第一點附表二修正草案對照表

修正規定			現行規定			說明
附表二 活軟體動物應施檢疫之種類及其指定檢疫疾病			附表二 活軟體動物應施檢疫之種類及其指定檢疫疾病			本表未修正。
動物種類之英文名稱或學名	動物種類之中文名稱	指定檢疫疾病	動物種類之英文名稱或學名	動物種類之中文名稱	指定檢疫疾病	
<i>Haliotis rubra</i>		Infection with <i>Perkinsus olseni</i> Infection with abalone herpesvirus	<i>Haliotis rubra</i>		Infection with <i>Perkinsus olseni</i> Infection with abalone herpesvirus	
<i>Haliotis laevegata</i>	綠唇鮑	Infection with <i>Perkinsus olseni</i> Infection with abalone herpesvirus	<i>Haliotis laevegata</i>	綠唇鮑	Infection with <i>Perkinsus olseni</i> Infection with abalone herpesvirus	
<i>Haliotis cyclobates</i>	颱風眼鮑螺	Infection with <i>Perkinsus olseni</i>	<i>Haliotis cyclobates</i>	颱風眼鮑螺	Infection with <i>Perkinsus olseni</i>	
<i>Haliotis scalaris</i>	旋梯鮑螺	Infection with <i>Perkinsus olseni</i>	<i>Haliotis scalaris</i>	旋梯鮑螺	Infection with <i>Perkinsus olseni</i>	
<i>Haliotis cracherodii</i>	黑鮑螺	Infection with <i>Xenohaliotis californiensis</i>	<i>Haliotis cracherodii</i>	黑鮑螺	Infection with <i>Xenohaliotis californiensis</i>	
<i>Haliotis sorenseni</i>	白色鮑魚	Infection with <i>Xenohaliotis californiensis</i>	<i>Haliotis sorenseni</i>	白色鮑魚	Infection with <i>Xenohaliotis californiensis</i>	
<i>Haliotis rufescens</i>	紅鮑	Infection with <i>Xenohaliotis californiensis</i>	<i>Haliotis rufescens</i>	紅鮑	Infection with <i>Xenohaliotis californiensis</i>	
<i>Haliotis corrugata</i>	桃紅鮑	Infection with <i>Xenohaliotis californiensis</i>	<i>Haliotis corrugata</i>	桃紅鮑	Infection with <i>Xenohaliotis californiensis</i>	
<i>Haliotis tuberculata</i> (同種異名 <i>Haliotis fulgens</i>)	綠鮑	Infection with <i>Xenohaliotis californiensis</i>	<i>Haliotis tuberculata</i> (同種異名 <i>Haliotis fulgens</i>)	綠鮑	Infection with <i>Xenohaliotis californiensis</i>	
<i>Haliotis wallalensis</i>	扁鮑	Infection with <i>Xenohaliotis californiensis</i>	<i>Haliotis wallalensis</i>	扁鮑	Infection with <i>Xenohaliotis californiensis</i>	
<i>Haliotis discus-hannai</i>	皺紋盤鮑	Infection with <i>Xenohaliotis californiensis</i>	<i>Haliotis discus-hannai</i>	皺紋盤鮑	Infection with <i>Xenohaliotis californiensis</i>	
<i>Haliotis diversicolor aquatilis</i>	九孔	Infection with <i>Xenohaliotis californiensis</i> Infection with abalone herpesvirus	<i>Haliotis diversicolor aquatilis</i>	九孔	Infection with <i>Xenohaliotis californiensis</i> Infection with abalone herpesvirus	

<i>Haliotis diversicolor supertexta</i>	九孔	Infection with <i>Xenohaliotis californiensis</i> Infection with abalone herpesvirus	<i>Haliotis diversicolor supertexta</i>	九孔	Infection with <i>Xenohaliotis californiensis</i> Infection with abalone herpesvirus	
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Quarantine Requirements for the Importation of Live Crustaceans and Molluscs

(Draft amendments)

(In case of any discrepancy between the English version and the Chinese text of these Requirements, the Chinese text shall govern.)

1. The scope of species and pertinent diseases of concern of crustaceans and molluscs to which these Requirements apply is shown in the attached Tables 1 and 2.

~~The applicant shall apply for an import permit from a central competent authority if the species of live crustaceans and molluscs are referred to Article 24 of Wildlife Conservation Act as protected wildlife or Article 27 as wildlife which are not domestic species.~~

~~The importation of live crustaceans and molluscs for human consumption shall comply with Article 11 of Act Governing Food Sanitation.~~

2. Sample collection, testing and surveillance as referred to in these Requirements must be conducted in accordance with relevant provisions in the Manual of Diagnostic Tests for Aquatic Animals of the World Organisation for Animal Health (hereinafter referred to as the OIE Aquatic Manual). For diseases with no sampling, testing or surveillance methods prescribed in the OIE Aquatic Manual, methods that have been published in international scientific journals are to be used.

Disease incubation periods referred to in these Requirements are those specified in the OIE Aquatic Manual or the Aquatic Animal Health Code of the OIE (hereinafter referred to as the OIE Aquatic Code). For diseases with incubation periods not specified in the OIE Aquatic Manual or OIE Aquatic Code, incubation periods stated in articles published in international scientific journals shall apply. If no such information can be found either in the OIE Aquatic Manual, OIE Aquatic Code or international scientific journals, the incubation period will be 30 days.

3. The importation of live crustaceans and molluscs listed in Tables 1 and 2 for aquaculture or rearing purpose shall comply with the following conditions:

- (1) The animals must be kept for at least fourteen days prior to exportation at a water area or an aquaculture facility which is under the supervision of the exporting country's government. Within a period of three months prior to the exportation, there must be no incidents of high mortality occurring in that specific species of crustaceans or molluscs which are caused by communicable diseases or unknown etiology in the water area or aquaculture facility of origin.

(2) The consignments shall meet one of the following conditions:

I. The pertinent diseases of concern listed in the attached Table 1 or 2 are notifiable diseases in the exporting country. Basic biosecurity measures have been implemented at the water area or aquaculture facility of origin for at least the previous two years; or

II. Within a period of thirty days immediately preceding the exportation, samples are collected from the water area or aquaculture facility of origin for testing by a laboratory designated by the exporting country's government for the pertinent diseases of concern listed in the attached Table 1 or 2. The results must be negative.

(3) ~~Three~~ Within seven days prior to its leaving from the water area or aquaculture facility of origin, the animal must be inspected and found healthy and be free from infestation of ectoparasites or any clinical signs of communicable diseases.

Basic biosecurity measures referred to in Section 2 of the preceding paragraph are defined as follows:

(1) The water area or aquaculture facility of origin has been subjected to an official health surveillance scheme conducted by a laboratory designated by the exporting country's government. According to the surveillance results, the pertinent diseases of concern listed in the attached Table 1 or 2 have not occurred for a minimum period of two consecutive years in the water area or aquaculture facility of origin; and

(2) The water area or aquaculture facility of origin must only introduce aquatic broodstock from areas free from the pertinent diseases of concern listed in the attached Table 1 or 2, or from water areas or aquaculture facilities where basic biosecurity measures have been implemented.

4. The importation of live crustaceans and molluscs for human consumption must comply with one of the following conditions:

(1) The pertinent diseases of concern listed in the attached Table 1 or 2 are notifiable diseases in the exporting country. The water area or aquaculture facility of origin has been subjected to an official health surveillance scheme conducted by a laboratory designated by the exporting country's government. According to the surveillance results, the pertinent diseases of concern listed in the attached Table 1 or 2 have not occurred for a minimum of two consecutive years in the water area or aquaculture facility of origin; or

(2) Within a period of thirty days immediately preceding the exportation, samples are collected from the water area or aquaculture facility of origin for testing by a laboratory designated by

the exporting country's government for the pertinent diseases of concern listed in the attached Table 1 or 2. The results must be negative.

5. The packaging, transportation and disinfection of the live crustaceans and molluscs must comply with relevant provisions in the OIE Aquatic Code.

6. Live crustaceans and molluscs (except for those complying with Article 7) to be imported into Taiwan must be accompanied by an original health certificate issued by the exporting country's competent authority. The certificate must specify the following information in English:

(1) Animal species and origin

I. ~~Species:~~ Scientific names ~~and common name~~.

II. Name and address of the water area or aquaculture facility of origin.

III. Age or development stage.

IV. Quantity and total weight.

V. Name of the exporting country.

VI. Name and address of the exporter.

VII. Name of the exporting country's competent authority.

(2) Destination

I. Country of the destination.

II. Name and address of the importer.

(3) Results of quarantine inspection

I. For consignments for aquaculture or rearing purposes, explicit confirmation of compliance with Article 3 and specifying one of the following information:

(I) Name of the diseases under official surveillance in accordance with Article 3; or

(II) Name of the diseases tested within 30 days prior to export, and the sample collection date, number of samples collected, name of the testing laboratory, test methods and the test results.

II. For consignments for human consumption, explicit confirmation of compliance with Article 4 and specifying one of the following information:

(I) Name of the diseases under official surveillance in accordance with Article 4; or

(II) Name of the diseases tested within 30 days prior to export, and the sample collection date, number of samples collected, name of the testing laboratory, test methods and the test results.

~~III. The importation of live crustaceans and molluscs for human consumption shall attest that the consignment have complied with the Article 11 of Act Governing Food Sanitation.~~

(4) Date and place the certificate is issued, name and official stamp of the issuing authority, and name and signature of the certifying officer.

~~6. The format of the veterinary certificate may be drawn up in reference to the model health certificate for international trade in live aquatic animals and gametes of the OIE Aquatic Animal Health Code.~~

7. To import live crustaceans and molluscs which have been granted importing approval by the fishery authority of Taiwan as part of its national genetic renewal project or for specific research purposes, but fails to provide an original health certificate in accordance with Article 6, the consignments must be detained in a post-entry quarantine facility designated by the animal quarantine authority of Taiwan until all the following conditions have been complied with:

- (1) The quarantine period must be or longer than three times of the longest incubation period among the pertinent diseases of concern listed in the attached Table 1 or 2 (hereinafter referred to as the longest incubation period);
- (2) During the post-entry quarantine, samples must be collected twice consecutively, with at least the longest incubation period apart, for testing of the pertinent diseases of concern listed in the attached Table 1 or 2; the results must be negative;
- (3) During the post-entry quarantine period, the animals must be identified individually under the instructions of the animal quarantine authority of Taiwan; and
- (4) During the post-entry quarantine period, only the imported consignments, their offspring and sentinel animals approved by the animal quarantine authority of Taiwan are allowed to be kept in the designated quarantine area of the post-entry quarantine facility. Personnel without the permission of the animal quarantine authority of Taiwan are restricted from access to the designated quarantine facility.

The designated post-entry quarantine facility as referred to in the preceding paragraph must comply with all of the following conditions. The equipment and operation must be inspected by the animal quarantine authority of Taiwan to confirm it is in compliance with the biosecurity principles.

- (1) The post-entry quarantine facility must be so constructed to be able to prevent the entry of crustaceans, molluscs, or animals belonging to Phylum Chordata from outside and the escape or flowing out of live crustaceans or molluscs from inside;
- (2) Monitoring system must be installed to cover each entrance and exit. Electronic locks must be used to control the entrance and exit of personnel. The post-entry quarantine facility must be equipped with an independent water system with filtration mechanism for incoming water supply and disinfection mechanism for the drainage water; and
- (3) If the animals are dispensed in separate pools, water of the pools must be effectively segregated from each other. Any exchange or contamination of water between/among pools will render them as one pool. Appliances must be confined to be used in only one pool to

avoid cross contamination. Any exchange or joint use of appliances between/among pools will also render them as one pool.

In addition to complying with Article 2, sample collection and testing mentioned in the preceding paragraph must also comply with the following conditions:

(1) Consecutive sample collections must be conducted with at least the longest disease incubation period apart. For each sample collection in every consignment, at least thirty animals must be sampled for testing. For consignments with less than 30 animals, all animals must be sampled;

(2) If sentinel animals are used for testing, samples must be collected after the sentinel animals have been kept in the same water system with the imported animals for a period that is at least one longest incubation period. The sample size for sentinel animals must be no less than the sample size designated for that specific consignment.

When tested positive of the pertinent diseases of concern listed in the attached Table 1 or 2, all animals kept in the same water system must be rejected or culled.

Attached Table 1

Species and pertinent diseases of concern for the importation of live crustaceans subjected to quarantine inspection

(Not amended)

Attached Table 2

Species and pertinent diseases of concern for the importation of live molluscs subjected to quarantine inspection

(Not amended)