

行政院農業委員會公告

中華民國 103 年 3 月 25 日

農防字第 1031481141 號

主 旨：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」第一點附表一、附表二如附件，並自即日生效。

依 據：動物傳染病防治條例第三十三條

公告事項：即日起裝船（或裝機）運往我國之活甲殼類及軟體動物應符合旨述檢疫條件。

主任委員 陳保基

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

活甲殼類動物應施檢疫之種類及其指定檢疫疾病

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
		White spot disease
Astacidae	螯蝦科所有蝦種	Crayfish plague
		White spot disease
Parastacidae	擬螯蝦科所有蝦種	Crayfish plague
		White spot disease
<i>Caridina</i> spp.	米蝦屬所有蝦種	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
		Yellow head disease
<i>Macrobrachium rosenbergii</i>	淡水長臂大蝦	White spot disease
		White tail disease
<i>Macrobrachium sintangense</i>		Yellow head disease
		White spot disease
<i>Neocaridina</i> spp.	新米蝦屬所有蝦種	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
		Yellow head disease
Penaeidae	對蝦科所有蝦種	Infectious hypodermal and haematopoietic necrosis
		White spot disease
<i>Fenneropenaeus chinensis</i>	明蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
<i>Farfantepenaeus aztecus</i>	褐對蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
		Yellow head disease

<i>Farfantepenaeus duorarum</i>	桃紅對蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
		Yellow head disease
<i>Fenneropenaeus merguensis</i>	澳洲香蕉蝦	Infectious hypodermal and haematopoietic necrosis
		White spot disease
		Yellow head disease
<i>Litopenaeus schmitt</i>	史密斯對蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
<i>Litopenaeus setiferus</i>	白濱對蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
		Yellow head disease
<i>Litopenaeus stylirostris</i>	藍對蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
		Yellow head disease
<i>Litopenaeus vannamei</i>	白蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
		Yellow head disease
		Infectious myonecrosis
<i>Metapenaeus ensis</i>	沙蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
		Yellow head disease
<i>Marsupenaeus japonicus</i>	斑節蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
		Yellow head disease
<i>Metapenaeus bennettiae</i>	綠尾新對蝦	Infectious hypodermal and haematopoietic necrosis
		White spot disease
		Yellow head disease

<i>Penaeus esculentus</i>	虎對蝦	Infectious hypodermal and haematopoietic necrosis
		White spot disease
		Yellow head disease
<i>Penaeus monodon</i>	草蝦	Infectious hypodermal and haematopoietic necrosis
		Taura syndrome
		White spot disease
		Yellow head 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

活軟體動物應施檢疫之種類及其指定檢疫疾病

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 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 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 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 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 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 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