

行政院農業委員會 書函

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受文者：台北市航空貨運承攬商業同業公會

發文日期：中華民國110年8月6日
發文字號：農授防字第1101494570B號
速別：普通件
密等及解密條件或保密期限：
附件：

主旨：本會已於110年8月6日以農授防字第1101494570A號公告預告「中華民國輸入植物或植物產品檢疫規定」部分規定修正草案。本案公告及附件請逕至本會全球資訊網(網址：<https://www.coa.gov.tw>)或動植物防疫檢疫局全球資訊網(網址：<https://www.baphiq.gov.tw>)查閱，請查照。

正本：台北市進出口商業同業公會、高雄市進出口商業同業公會、台灣省進出口商業同業公會聯合會、台北市報關商業同業公會、基隆市報關商業同業公會、基隆市報驗商業同業公會、高雄市報關商業同業公會、花蓮縣報關商業同業公會、台中市報關商業同業公會、台北市航空貨運承攬商業同業公會、中華民國常駐世界貿易組織代表團、財政部關務署、財政部關務署基隆關、財政部關務署臺北關、財政部關務署臺中關、財政部關務署高雄關、經濟部國際貿易局、財團法人食品工業發展研究所、社團法人台灣種苗改進協會、社團法人中華盆花發展協會、台灣蘭花產銷發展協會、本會農糧署、本會農業試驗所、本會農業藥物毒物試驗所、本會種苗改良繁殖場、本會桃園區農業改良場、本會苗栗區農業改良場、本會臺中區農業改良場、本會臺南區農業改良場、本會高雄區農業改良場、本會花蓮區農業改良場、本會臺東區農業改良場、本會林務局、本會林業試驗所、本會特有生物研究保育中心、亞蔬-世界蔬菜中心、駐臺北韓國代表部、澳洲辦事處、紐西蘭商工辦事處、駐臺北以色列經濟文化辦事處、奈及利亞駐華商務辦事處、南非聯絡辦事處、美國在臺協會臺北辦事處、加拿大駐臺北貿易辦事處、智利商務辦事處、阿根廷商務文化辦事處、墨西哥商務簽證文件暨文化辦事處、荷蘭貿易暨投資辦事處、法國在臺協會、義大利經濟貿易文化推廣辦事處、泰國商務處、日本臺灣交流協會臺北事務所、印度臺北協會、丹麥商務辦事處、德國在臺協會、比利時臺北辦事處、駐臺北土耳其貿易辦事處、波蘭台北辦事處、莫斯科台北經濟文化協調委員會駐台北代表處、西班牙商務辦事處、奧地利商務代表辦事處、瑞士商務辦事處、英國在臺辦事處、捷克經濟文化辦事處、匈牙利貿易辦事處、瑞典貿易暨投資委員會臺北辦事處、巴西商務辦事處、瓜地馬拉共和國大使館、



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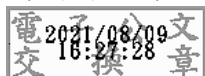
主旨：本會已於110年8月6日以農授防字第1101494570A號公告預告「中華民國輸入植物或植物產品檢疫規定」部分規定修正草案。本案公告及附件請逕至本會全球資訊網(網址：<https://www.coa.gov.tw>)或動植物防疫檢疫局全球資訊網(網址：<https://www.baphiq.gov.tw>)查閱，請查照。

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宏都拉斯共和國大使館、義大利經濟貿易文化推廣辦事處貿易組、芬蘭商務辦事處、史瓦帝尼王國大使館、巴拉圭共和國大使館、汶萊貿易旅遊代表處、駐台北印尼經濟貿易代表處、馬來西亞友誼及貿易中心、馬紹爾群島共和國大使館、緬甸聯邦共和國駐台北貿易辦事處、諾魯共和國大使館、駐台北越南經濟文化辦事處、帛琉共和國大使館、巴布亞紐幾內亞駐臺商務代表處、馬尼拉經濟文化辦事處、吐瓦魯國大使館、約旦商務辦事處、駐台北烏蘭巴托貿易經濟代表處、阿曼王國駐華商務辦事處、沙烏地阿拉伯商務辦事處、歐洲經貿辦事處、教廷大使館、盧森堡台北辦事處、斯洛伐克經濟文化辦事處、貝里斯大使館、海地共和國大使館、尼加拉瓜共和國大使館、秘魯駐臺北商務辦事處、聖克里斯多福及尼維斯大使館、聖露西亞大使館

副本：本會動植物防疫檢疫局、本會動植物防疫檢疫局基隆分局、本會動植物防疫檢疫局新竹分局、本會動植物防疫檢疫局臺中分局、本會動植物防疫檢疫局高雄分局



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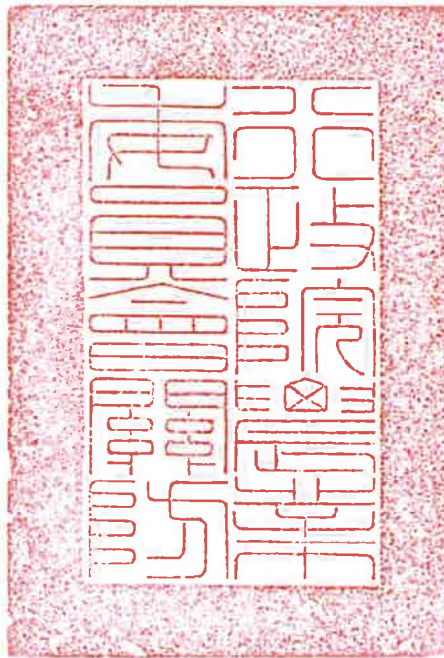
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行政院農業委員會 公告

發文日期：中華民國110年8月6日
發文字號：農授防字第1101494570A號



主旨：預告修正「中華民國輸入植物或植物產品檢疫規定」部分規定。

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：植物防疫檢疫法第十四條第一項。

三、「中華民國輸入植物或植物產品檢疫規定」部分規定修正草案如附件。本案另載於本會全球資訊網(網址：<https://www.coa.gov.tw>)及動植物防疫檢疫局全球資訊網(網址：<https://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：100060臺北市中正區和平西路2段100號9樓

(三)電話：02-23436412

(四)傳真：02-23047455

(五)電子郵件信箱：baphiq@mail.baphiq.gov.tw

主任委員 陳吉仲

中華民國輸入植物或植物產品檢疫規定部分規定修正草案對照表

修 正 規 定			現 行 規 定			說 明	
甲、禁止輸入之植物或植物產品 依據：植物防疫檢疫法第十四條第一項第一款規定。 一、禁止輸入之植物或植物產品之名稱及其部位、國家或地區、禁止原因如下表：			甲、禁止輸入之植物或植物產品 依據：植物防疫檢疫法第十四條第一項第一款規定。 一、禁止輸入之植物或植物產品之名稱及其部位、國家或地區、禁止原因如下表：			本檢疫規定加拿大卑詩省應採一致名稱，爰修正國家地區欄(31)，英屬哥倫比亞省修正為卑詩省。	
植物名稱及其部位	國家或地區	禁止原因（病蟲害名稱）	植物名稱及其部位	國家或地區	禁止原因（病蟲害名稱）		
32. 下列植物生植株之全部、部分 (種子除外)： (1) 番椒 (<i>Capsicum annuum</i>) (2) 菸草 (<i>Nicotiana tabacum</i>) (3) 茄子 (<i>Solanum melongena</i>)	亞洲及太平洋地區 (1) 亞美尼亞 (2) 澳大利亞 (3) 亞塞拜然 (4) 白俄羅斯 (5) 喬治亞 (6) 伊朗 (7) 伊拉克 (8) 以色列 (9) 約旦 (10) 哈薩克 (11) 吉爾吉斯 (12) 黎巴嫩 (13) 摩爾多瓦 (14) 緬甸 (15) 巴勒斯坦 (16) 俄羅斯聯邦 (17) 敘利亞 (18) 塔吉克 (19) 土耳其 (20) 土庫曼 (21) 烏克蘭 (22) 烏茲別克 (23) 葉門共和國 非洲 (24) 阿爾及利亞 (25) 埃及 (26) 利比亞 (27) 摩洛哥 (28) 留尼旺島(法屬) (29) 突尼西亞 歐洲 (30) 歐洲各個國家、 地區 (荷蘭除外) 北美 (31) 加拿大 (卑詩省 除外)	菸草露菌病 (<i>Peronospora tabacina</i> Adam.)	亞洲及太平洋地區 (1) 亞美尼亞 (2) 澳大利亞 (3) 亞塞拜然 (4) 白俄羅斯 (5) 喬治亞 (6) 伊朗 (7) 伊拉克 (8) 以色列 (9) 約旦 (10) 哈薩克 (11) 吉爾吉斯 (12) 黎巴嫩 (13) 摩爾多瓦 (14) 緬甸 (15) 巴勒斯坦 (16) 俄羅斯聯邦 (17) 敘利亞 (18) 塔吉克 (19) 土耳其 (20) 土庫曼 (21) 烏克蘭 (22) 烏茲別克 (23) 葉門共和國 非洲 (24) 阿爾及利亞 (25) 埃及 (26) 利比亞 (27) 摩洛哥 (28) 留尼旺島(法屬) (29) 突尼西亞 歐洲 (30) 歐洲各個國家、 地區 (荷蘭除外) 北美 (31) 加拿大 (英屬哥	菸草露菌病 (<i>Peronospora tabacina</i> Adam.)	亞洲及太平洋地區 (1) 亞美尼亞 (2) 澳大利亞 (3) 亞塞拜然 (4) 白俄羅斯 (5) 喬治亞 (6) 伊朗 (7) 伊拉克 (8) 以色列 (9) 約旦 (10) 哈薩克 (11) 吉爾吉斯 (12) 黎巴嫩 (13) 摩爾多瓦 (14) 緬甸 (15) 巴勒斯坦 (16) 俄羅斯聯邦 (17) 敘利亞 (18) 塔吉克 (19) 土耳其 (20) 土庫曼 (21) 烏克蘭 (22) 烏茲別克 (23) 葉門共和國 非洲 (24) 阿爾及利亞 (25) 埃及 (26) 利比亞 (27) 摩洛哥 (28) 留尼旺島(法屬) (29) 突尼西亞 歐洲 (30) 歐洲各個國家、 地區 (荷蘭除外) 北美 (31) 加拿大 (英屬哥	菸草露菌病 (<i>Peronospora tabacina</i> Adam.)	

(32) 美國 中南美 (33) 安地卡及巴布達 (34) 阿根廷 (35) 巴哈馬 (36) 巴貝多 (37) 貝里斯 (38) 巴西 (39) 智利 (40) 哥倫比亞 (41) 哥斯大黎加 (42) 古巴 (43) 多米尼克 (44) 多明尼加 (45) 薩爾瓦多 (46) 格瑞那達 (47) 瓜地馬拉 (48) 海地 (49) 宏都拉斯 (50) 牙買加 (51) 墨西哥 (52) 尼加拉瓜 (53) 巴拿馬 (54) 波多黎各 (55) 聖克里斯多福 (56) 聖露西亞 (57) 聖文森及格瑞那丁 (58) 千里達及托巴哥 (59) 烏拉圭 (60) 委內瑞拉			倫比亞省除外) (32) 美國 中南美 (33) 安地卡及巴布達 (34) 阿根廷 (35) 巴哈馬 (36) 巴貝多 (37) 貝里斯 (38) 巴西 (39) 智利 (40) 哥倫比亞 (41) 哥斯大黎加 (42) 古巴 (43) 多米尼克 (44) 多明尼加 (45) 薩爾瓦多 (46) 格瑞那達 (47) 瓜地馬拉 (48) 海地 (49) 宏都拉斯 (50) 牙買加 (51) 墨西哥 (52) 尼加拉瓜 (53) 巴拿馬 (54) 波多黎各 (55) 聖克里斯多福 (56) 聖露西亞 (57) 聖文森及格瑞那丁 (58) 千里達及托巴哥 (59) 烏拉圭 (60) 委內瑞拉	
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乙、有條件輸入植物或植物產品之檢疫條件

依據：植物防疫檢疫法第十四條第一項第二款、第三款規定。

一、植物或植物產品之名稱及其部位、國家或地區及其輸入檢疫條件如下表：

植物名稱及其部位	國家或地區	病蟲害名稱	檢疫條件
37.植物名稱及其部位	亞洲及太平洋地區	梨花枯病 (<i>Pseudomonas syringae</i> pv. <i>syringae</i>)	1. 應檢附輸出國植物檢疫機關（構）簽發之植物檢疫證明書，證明經田間檢疫未罹染 <i>Pseudomonas syringae</i> pv.
I.下列繁殖用生植株（種子除外）：	(1)阿富汗 (2)亞塞拜然 (3)澳大利亞 (4)孟加拉 (5)白俄羅斯 (6)中國大陸		
(1)黃秋葵 <i>(Abelmoschus esculentus = Hibiscus esculentus)</i>			

乙、有條件輸入植物或植物產品之檢疫條件

依據：植物防疫檢疫法第十四條第一項第二款、第三款規定。

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植物名稱及其部位	國家或地區	病蟲害名稱	檢疫條件
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I.下列繁殖用生植株（種子除外）：	(1)阿富汗 (2)亞塞拜然 (3)澳大利亞 (4)孟加拉 (5)白俄羅斯 (6)中國大陸		
(1)黃秋葵 <i>(Abelmoschus esculentus = Hibiscus esculentus)</i>			

依風險評估及查詢科學文獻結果，繁殖用豌豆種子有傳入本有害生物風險，爰於植物名稱及其部位欄 II 增列，另序號配合調整。

<i>us)</i>	(7)喬治亞	<i>syringae</i> , 或於輸出前經實驗室檢測未罹染 <i>Pseudomas</i>	<i>us)</i>	(7)喬治亞	<i>syringae</i> , 或於輸出前經實驗室檢測未罹染 <i>Pseudomas</i>
(2)烏頭屬 <i>(Aconitum</i> spp.)	(8)印度 (9)伊朗 (10)以色列	<i>syringae</i> pv. <i>syringae</i> , 否則銷燬或退運。	(2)烏頭屬 <i>(Aconitum</i> spp.)	(8)印度 (9)伊朗 (10)以色列	<i>syringae</i> pv. <i>syringae</i> , 否則銷燬或退運。
(3)臺灣羊桃 <i>(Actinidia</i> <i>chinensis</i>)	(11)日本 (12)北韓 (13)南韓	2. 日本產梨接穗依「日本產梨接穗輸入檢疫條件」辦理輸入。	(3)臺灣羊桃 <i>(Actinidia</i> <i>chinensis</i>)	(11)日本 (12)北韓 (13)南韓	2. 日本產梨接穗依「日本產梨接穗輸入檢疫條件」辦理輸入。
(4)奇異果 <i>(Actinidia</i> <i>deliciosa</i>)	(14)吉爾吉斯 (15)黎巴嫩 (16)紐西蘭	3. 中國大陸產梨接穗依「中國大陸產梨接穗輸入檢疫條件」辦理輸入。	(4)奇異果 <i>(Actinidia</i> <i>deliciosa</i>)	(14)吉爾吉斯 (15)黎巴嫩 (16)紐西蘭	3. 中國大陸產梨接穗依「中國大陸產梨接穗輸入檢疫條件」辦理輸入。
(5)赤楊屬之一種 <i>(Alnus</i> <i>glutinosa)</i>	(17)俄羅斯聯邦 (18)巴基斯坦 (19)斯里蘭卡		(5)赤楊屬之一種 <i>(Alnus</i> <i>glutinosa)</i>	(17)俄羅斯聯邦 (18)巴基斯坦 (19)斯里蘭卡	
(6)楤木屬 <i>(Aralia</i> spp.)	(20)泰國 (21)土耳其		(6)楤木屬 <i>(Aralia</i> spp.)	(20)泰國 (21)土耳其	
(7)漿果鵝屬 <i>(Arbutus</i> spp.)	(22)烏茲別克 非洲		(7)漿果鵝屬 <i>(Arbutus</i> spp.)	(22)烏茲別克 非洲	
(8)歐洲白樺 <i>(Betula pendula</i>)	(23)阿爾及利亞 (24)埃及 (25)衣索比亞		(8)歐洲白樺 <i>(Betula pendula</i>)	(23)阿爾及利亞 (24)埃及 (25)衣索比亞	
(9)旋花科之一種 <i>(Calystegia</i> <i>sepium</i>)	(26)肯亞 (27)賴索托 (28)利比亞		(9)旋花科之一種 <i>(Calystegia</i> <i>sepium</i>)	(26)肯亞 (27)賴索托 (28)利比亞	
(10)番椒 <i>(Capsicum</i> <i>annuum</i>)	(29)馬拉威 (30)摩洛哥 (31)奈及利亞		(10)番椒 <i>(Capsicum</i> <i>annuum</i>)	(29)馬拉威 (30)摩洛哥 (31)奈及利亞	
(11)紅花 <i>(Carthamus</i> <i>tinctorius</i>)	(32)南非 (33)坦尚尼亞 (34)突尼西亞		(11)紅花 <i>(Carthamus</i> <i>tinctorius</i>)	(32)南非 (33)坦尚尼亞 (34)突尼西亞	
(12)矢車菊屬之一種 <i>(Centaurea</i> <i>stoebe</i>)	(35)烏干達 (36)辛巴威 歐洲 (37)奧地利		(12)矢車菊屬之一種 <i>(Centaurea</i> <i>stoebe</i>)	(35)烏干達 (36)辛巴威 歐洲 (37)奧地利	
(13)野菊 <i>(Chrysanthemum</i> <i>indicum</i>)	(38)比利時 (39)波士尼亞赫塞哥維納		(13)野菊 <i>(Chrysanthemum</i> <i>indicum</i>)	(38)比利時 (39)波士尼亞赫塞哥維納	
(14)樟樹 <i>(Cinnamomum</i> <i>camphora</i>)	(40)保加利亞 (41)賽普勒斯 (42)捷克		(14)樟樹 <i>(Cinnamomum</i> <i>camphora</i>)	(40)保加利亞 (41)賽普勒斯 (42)捷克	
(15)柑橘屬 <i>(Citrus</i> spp.)	(43)丹麥 (44)法國		(15)柑橘屬 <i>(Citrus</i> spp.)	(43)丹麥 (44)法國	

(16) 阿拉比卡咖啡 (<i>Coffea arabica</i>)	(45) 德國 (46) 希臘 (47) 匈牙利			(16) 阿拉比卡咖啡 (<i>Coffea arabica</i>)	(45) 德國 (46) 希臘 (47) 匈牙利			
(17) 胡瓜 (<i>Cucumis sativus</i>)	(48) 愛爾蘭 (49) 義大利 (50) 拉脫維亞			(17) 胡瓜 (<i>Cucumis sativus</i>)	(48) 愛爾蘭 (49) 義大利 (50) 拉脫維亞			
(18) 南瓜屬 (<i>Cucurbita spp.</i>)	(51) 立陶宛 (52) 馬其頓			(18) 南瓜屬 (<i>Cucurbita spp.</i>)	(51) 立陶宛 (52) 馬其頓			
(19) 瓜爾豆 (<i>Cyamopsis te-tragonoloba</i>)	(53) 摩爾多瓦 (54) 荷蘭 (55) 波蘭			(19) 瓜爾豆 (<i>Cyamopsis te-tragonoloba</i>)	(53) 摩爾多瓦 (54) 荷蘭 (55) 波蘭			
(20) 檬桲 (<i>Cydonia oblonga</i>)	(56) 葡萄牙 (57) 羅馬尼亞 (58) 塞爾維亞			(20) 檬桲 (<i>Cydonia oblonga</i>)	(56) 葡萄牙 (57) 羅馬尼亞 (58) 塞爾維亞			
(21) 大理花 (<i>Dahlia pinnata</i>)	(59) 斯洛維尼亞 (60) 西班牙 (61) 瑞典			(21) 大理花 (<i>Dahlia pinnata</i>)	(59) 斯洛維尼亞 (60) 西班牙 (61) 瑞典			
(22) 瑞香 (<i>Daphne odora</i>)	(62) 瑞士 (63) 英國 (64) 烏克蘭			(22) 瑞香 (<i>Daphne odora</i>)	(62) 瑞士 (63) 英國 (64) 烏克蘭			
(23) 柿	北美			(23) 柿	北美			
(<i>Diospyros kaki</i>)	(65) 加拿大 (66) 墨西哥			(<i>Diospyros kaki</i>)	(65) 加拿大 (66) 墨西哥			
(24) 連翹屬之一種	(67) 美國 中南美			(24) 連翹屬之一種	(67) 美國 中南美			
(<i>Forsythia intermedia</i>)	(68) 阿根廷 (69) 巴貝多			(<i>Forsythia intermedia</i>)	(68) 阿根廷 (69) 巴貝多			
(25) 金柑屬	(70) 巴西			(25) 金柑屬	(70) 巴西			
(<i>Fortunella spp.</i>)	(71) 智利 (72) 薩爾瓦多			(<i>Fortunella spp.</i>)	(71) 智利 (72) 薩爾瓦多			
(26) 歐洲草莓	(73) 瓜地馬拉			(26) 歐洲草莓	(73) 瓜地馬拉			
(<i>Fragaria vesca</i>)	(74) 宏都拉斯 (75) 巴拿馬			(<i>Fragaria vesca</i>)	(74) 宏都拉斯 (75) 巴拿馬			
(27) 大豆	(76) 波多黎各			(27) 大豆	(76) 波多黎各			
(<i>Glycine max</i>)	(77) 烏拉圭			(<i>Glycine max</i>)	(77) 烏拉圭			
(28) 木槿屬	(78) 委內瑞拉			(28) 木槿屬	(78) 委內瑞拉			
(<i>Hibiscus spp.</i>)				(<i>Hibiscus spp.</i>)				
(29) 大麥				(29) 大麥				
(<i>Hordeum vulgare</i>)				(<i>Hordeum vulgare</i>)				
(30) 胡桃				(30) 胡桃				

(31) 白花鵝豆 (<i>Juglans regia</i>)				(31) 白花鵝豆 (<i>Juglans regia</i>)			
(32) 女貞屬之一種 (<i>Ligustrum ovalifolium</i>)				(32) 女貞屬之一種 (<i>Ligustrum ovalifolium</i>)			
(33) 荔枝 (<i>Litchi chinensis</i>)				(33) 荔枝 (<i>Litchi chinensis</i>)			
(34) 木蘭屬 (<i>Magnolia</i> spp.)				(34) 木蘭屬 (<i>Magnolia</i> spp.)			
(35) 櫻果 (<i>Mangifera indica</i>)				(35) 櫻果 (<i>Mangifera indica</i>)			
(36) 蘋果 (<i>Malus domestica</i>)				(36) 蘋果 (<i>Malus domestica</i>)			
(37) 虎爪豆 (<i>Mucuna pruriens</i>)				(37) 虎爪豆 (<i>Mucuna pruriens</i>)			
(38) 芭蕉屬之一種 (<i>Musa paradisiaca</i>)				(38) 芭蕉屬之一種 (<i>Musa paradisiaca</i>)			
(39) 歐洲夾竹桃 (<i>Nerium oleander</i>)				(39) 歐洲夾竹桃 (<i>Nerium oleander</i>)			
(40) 菸草 (<i>Nicotiana tabacum</i>)				(40) 菸草 (<i>Nicotiana tabacum</i>)			
(41) 橄欖 (<i>Olea europaea</i>)				(41) 橄欖 (<i>Olea europaea</i>)			
(42) 稻 (<i>Oryza sativa</i>)				(42) 稻 (<i>Oryza sativa</i>)			
(43) 百香果 (<i>Passiflora edulis</i>)				(43) 百香果 (<i>Passiflora edulis</i>)			
(44) 酪梨				(44) 酪梨			

(45) 花豆 (<i>Phaseolus coccineus</i>)	(46) 菜豆 (<i>Phaseolus lunatus</i>)	(47) 敏豆 (<i>Phaseolus vulgaris</i>)	(48) 山梅花屬 (<i>Philadelphus</i> spp.)	(49) 放射松 (<i>Pinus radiata</i>)	(50) 胡椒 (<i>Piper nigrum</i>)	(51) 豌豆 (<i>Pisum sativum</i>)	(52) 楊屬 (<i>Populus</i> spp.)	(53) 李屬 (<i>Prunus</i> spp.)	(54) 梨屬 (<i>Pyrus</i> spp.)	(55) 杜鵑花屬 (<i>Rhododendron</i> spp.)	(56) 薔薇屬 (<i>Rosa</i> spp.)	(57) 柳屬 (<i>Salix</i> spp.)	(58) 樹番茄 (<i>Solanum</i> <i>betaceum</i> = <i>Cyphomandra</i> <i>betacea</i>)	(59) 番茄 (<i>Solanum</i> <i>lycopersicum</i>)	(45) 花豆 (<i>Phaseolus coccineus</i>)	(46) 菜豆 (<i>Phaseolus lunatus</i>)	(47) 敏豆 (<i>Phaseolus vulgaris</i>)	(48) 山梅花屬 (<i>Philadelphus</i> spp.)	(49) 放射松 (<i>Pinus radiata</i>)	(50) 胡椒 (<i>Piper nigrum</i>)	(51) 豌豆 (<i>Pisum sativum</i>)	(52) 楊屬 (<i>Populus</i> spp.)	(53) 李屬 (<i>Prunus</i> spp.)	(54) 梨屬 (<i>Pyrus</i> spp.)	(55) 杜鵑花屬 (<i>Rhododendron</i> spp.)	(56) 薔薇屬 (<i>Rosa</i> spp.)	(57) 柳屬 (<i>Salix</i> spp.)	(58) 樹番茄 (<i>Solanum</i> <i>betaceum</i> = <i>Cyphomandra</i> <i>betacea</i>)	(59) 番茄 (<i>Solanum</i> <i>lycopersicum</i>)
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<p>=<i>Lycopersium esculentum</i>)</p> <p>(60) 高粱 (<i>Sorghum bicolor</i>)</p> <p>(61) 小麥 (<i>Triticum aestivum</i>)</p> <p>(62) 油桐 (<i>Vernicia fordii</i>=<i>Aleurites fordii</i>)</p> <p>(63) 蟲豆屬 (<i>Vicia</i> spp.)</p> <p>(64) 豇豆屬 (<i>Vigna</i> spp.)</p> <p>(65) 葡萄屬 (<i>Vitis</i> spp.)</p> <p>(66) 玉米 (<i>Zea mays</i>)</p> <p>II. 下列繁殖用種子：</p> <p>(1) 瓜爾豆 (<i>Cyamopsis tetragonoloba</i>)</p> <p>(2) 大豆 (<i>Glycine max</i>)</p> <p>(3) 白花鵝豆 (<i>Lablab purpureus</i>)</p> <p>(4) 稻 (<i>Oryza sativa</i>)</p> <p>(5) 花豆 (<i>Phaseolus coccineus</i>)</p> <p>(6) 萊豆 (<i>Phaseolus lunatus</i>)</p> <p>(7) 敏豆 (<i>Phaseolus vulgaris</i>)</p>				<p>=<i>Lycopersium esculentum</i>)</p> <p>(60) 高粱 (<i>Sorghum bicolor</i>)</p> <p>(61) 小麥 (<i>Triticum aestivum</i>)</p> <p>(62) 油桐 (<i>Vernicia fordii</i>=<i>Aleurites fordii</i>)</p> <p>(63) 蟲豆屬 (<i>Vicia</i> spp.)</p> <p>(64) 豇豆屬 (<i>Vigna</i> spp.)</p> <p>(65) 葡萄屬 (<i>Vitis</i> spp.)</p> <p>(66) 玉米 (<i>Zea mays</i>)</p> <p>II. 下列繁殖用種子：</p> <p>(1) 瓜爾豆 (<i>Cyamopsis tetragonoloba</i>)</p> <p>(2) 大豆 (<i>Glycine max</i>)</p> <p>(3) 白花鵝豆 (<i>Lablab purpureus</i>)</p> <p>(4) 稻 (<i>Oryza sativa</i>)</p> <p>(5) 花豆 (<i>Phaseolus coccineus</i>)</p> <p>(6) 萊豆 (<i>Phaseolus lunatus</i>)</p> <p>(7) 敏豆 (<i>Phaseolus vulgaris</i>)</p>
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(8) 豌豆 (<i>Pisum sativum</i>)				(8) 高粱 (<i>Sorghum bicolor</i>)				
(9) 高粱 (<i>Sorghum bicolor</i>)				(9) 小麥 (<i>Triticum aestivum</i>)				
(10) 小麥 (<i>Triticum aestivum</i>)				(10) 蟲豆屬 (<i>Vicia spp.</i>)				
(11) 蟲豆屬 (<i>Vicia spp.</i>)				(11) 豇豆屬 (<i>Vigna spp.</i>)				
(12) 豇豆屬 (<i>Vigna spp.</i>)								
38.下列繁殖用生植株 (種子除外)： (1) 長葉栲 (<i>Acacia longifolia</i>) (2) 榆屬 (<i>Acer spp.</i>) (3) 加州七葉樹 (<i>Aesculus californica</i>) (4) 加州赤楊 (<i>Alnus rhombifolia</i>) (5) 樹山葡萄 (<i>Ampelopsis arborea</i>) (6) 艾屬之一種 (<i>Artemisia douglasiana</i>) (7) 雀麥屬 (<i>Bromus spp.</i>) (8) 美人蕉屬 (<i>Canna spp.</i>) (9) 美洲紫珠 (<i>Callicarpa americana</i>) (10) 長山核桃 (<i>Carya illinoiensis</i>) (11) 長春花 (<i>Catharanthus roseus</i>)	亞洲及太平洋地區 區 (1) 伊朗 (2) 土耳其 歐洲 (3) 義大利 (4) 西班牙 北美 (5) 美國 (6) 加拿大 中南美 (7) 阿根廷 (8) 巴西 (9) 哥斯大黎加 (10) 巴拉圭 (11) 委內瑞拉	<i>Xylella fastidiosa</i>	應檢附輸出國植物檢疫機關（構）簽發之植物檢疫證明書，證明於輸出前經實驗室檢測未罹染 <i>Xylella fastidiosa</i> 否則銷燬或退運。	38.下列繁殖用生植株 (種子除外)： (1) 長葉栲 (<i>Acacia longifolia</i>) (2) 榆屬 (<i>Acer spp.</i>) (3) 加州七葉樹 (<i>Aesculus californica</i>) (4) 加州赤楊 (<i>Alnus rhombifolia</i>) (5) 樹山葡萄 (<i>Ampelopsis arborea</i>) (6) 艾屬之一種 (<i>Artemisia douglasiana</i>) (7) 雀麥屬 (<i>Bromus spp.</i>) (8) 美人蕉屬 (<i>Canna spp.</i>) (9) 美洲紫珠 (<i>Callicarpa americana</i>) (10) 長山核桃 (<i>Carya illinoiensis</i>) (11) 長春花 (<i>Catharanthus roseus</i>)	亞洲及太平洋地區 歐洲 (1) 伊朗 (2) 土耳其 北美 (3) 義大利 (4) 美國 (5) 加拿大 中南美 (6) 阿根廷 (7) 巴西 (8) 哥斯大黎加 (9) 巴拉圭 (10) 委內瑞拉	<i>Xylella fastidiosa</i>	應檢附輸出國植物檢疫機關（構）簽發之植物檢疫證明書，證明於輸出前經實驗室檢測未罹染 <i>Xylella fastidiosa</i> 否則銷燬或退運。	依風險評估及查詢科學文獻結果，增列紫薇及越桔屬為本項有害生物寄主，西班牙為疫區，爰修正名稱及其部位欄，以及國家或地區欄，予以增列，另序號配合調整。

(12) 紫荊屬之一種 (<i>Cercis occidentalis</i>)			(12) 紫荊屬之一種 (<i>Cercis occidentalis</i>)			
(13) 白藜 (<i>Chenopodium quinoa</i>)			(13) 白藜 (<i>Chenopodium quinoa</i>)			
(14) 柑桔屬 (<i>Citrus</i> spp.)			(14) 柑桔屬 (<i>Citrus</i> spp.)			
(15) 咖啡屬 (<i>Coffea</i> spp.)			(15) 咖啡屬 (<i>Coffea</i> spp.)			
(16) 胡蘿蔔 (<i>Daucus carota</i> var. <i>sativa</i>)			(16) 胡蘿蔔 (<i>Daucus carota</i> var. <i>sativa</i>)			
(17) 金露花 (<i>Duranta repens</i>)			(17) 金露花 (<i>Duranta repens</i>)			
(18) 無花果 (<i>Ficus carica</i>)			(18) 無花果 (<i>Ficus carica</i>)			
(19) 金柑屬 (<i>Fortunella</i> spp.)			(19) 金柑屬 (<i>Fortunella</i> spp.)			
(20) 加州草莓 (<i>Fragaria californica</i>)			(20) 加州草莓 (<i>Fragaria californica</i>)			
(21) 雙瓣白蠟 (<i>Fraxinus dipetala</i>)			(21) 雙瓣白蠟 (<i>Fraxinus dipetala</i>)			
(22) 倒掛金鐘 (<i>Fuchsia magellanica</i>)			(22) 倒掛金鐘 (<i>Fuchsia magellanica</i>)			
(23) 銀杏 (<i>Ginkgo biloba</i>)			(23) 銀杏 (<i>Ginkgo biloba</i>)			
(24) 常春藤 (<i>Hedera helix</i>)			(24) 常春藤 (<i>Hedera helix</i>)			
(25) 加州冬青樹 (<i>Heteromeles arbutifolia</i>)			(25) 加州冬青樹 (<i>Heteromeles arbutifolia</i>)			
(26) 大麥 (<i>Hordeum vulgare</i>)			(26) 大麥 (<i>Hordeum vulgare</i>)			
(27) 圓錐鏽球 (<i>Hydrangea paniculata</i>)			(27) 圓錐鏽球 (<i>Hydrangea paniculata</i>)			
(28) 藍花楹屬之一種 (<i>Jacaranda mimosifolia</i>)			(28) 藍花楹屬之一種 (<i>Jacaranda mimosifolia</i>)			
(29) 圓柏屬之一種			(29) 圓柏屬之一種			

<p>(<i>Juniperus ashei</i>) (30) 紫薇 (<i>Lagerstroemia indica</i>) (31) 香豌豆屬 (<i>Lathyrus</i> spp.) (32) 甜楓 (<i>Liquidambar styraciflua</i>) (33) 黑麥草 (<i>Lolium multiflorum</i>) (34) 金銀花 (<i>Lonicera japonica</i>) (35) 洋玉蘭 (<i>Magnolia grandiflora</i>) (36) 薄荷屬 (<i>Mentha</i> spp.) (37) 桑 (<i>Morus alba</i>) (38) 夾竹桃 (<i>Nerium oleander</i>) (39) 橄欖 (<i>Olea europaea</i>) (40) 五葉地錦 (<i>Parthenocissus quinquefolia</i>) (41) 天竺葵 (<i>Pelargonium hortorum</i>) (42) 厚葉海桐 (<i>Pittosporum crassifolium</i>) (43) 美國梧桐 (<i>Platanus occidentalis</i>) (44) 酪梨 (<i>Persea americana</i>) (45) 柑橘屬 (<i>Poncirus</i> spp.) (46) 李屬 (<i>Prunus</i> spp.)</p>			<p>(<i>Juniperus ashei</i>) (30) 香豌豆屬 (<i>Lathyrus</i> spp.) (31) 甜楓 (<i>Liquidambar styraciflua</i>) (32) 黑麥草 (<i>Lolium multiflorum</i>) (33) 金銀花 (<i>Lonicera japonica</i>) (34) 洋玉蘭 (<i>Magnolia grandiflora</i>) (35) 薄荷屬 (<i>Mentha</i> spp.) (36) 桑 (<i>Morus alba</i>) (37) 夾竹桃 (<i>Nerium oleander</i>) (38) 橄欖 (<i>Olea europaea</i>) (39) 五葉地錦 (<i>Parthenocissus quinquefolia</i>) (40) 天竺葵 (<i>Pelargonium hortorum</i>) (41) 厚葉海桐 (<i>Pittosporum crassifolium</i>) (42) 美國梧桐 (<i>Platanus occidentalis</i>) (43) 酪梨 (<i>Persea americana</i>) (44) 柑橘屬 (<i>Poncirus</i> spp.) (45) 李屬 (<i>Prunus</i> spp.) (46) 楷屬 (<i>Quercus</i> spp.) (47) 加州薔薇</p>	
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(47)櫟屬 (<i>Quercus</i> spp.)				(<i>Rosa californica</i>)			
(48)加州薔薇 (<i>Rosa californica</i>)				(48) 迷迭香 (<i>Rosmarinus officinalis</i>)			
(49)迷迭香 (<i>Rosmarinus officinalis</i>)				(49) 懸鈎子屬 (<i>Rubus</i> spp.)			
(50)懸鈎子屬 (<i>Rubus</i> spp.)				(50) 接骨木 (<i>Sambucus canadensis</i>)			
(51)接骨木 (<i>Sambucus canadensis</i>)				(51) 高粱 (<i>Sorghum vulgare</i>)			
(52)高粱 (<i>Sorghum vulgare</i>)				(52) 丁香 (<i>Syringa vulgaris</i>)			
(53)丁香 (<i>Syringa vulgaris</i>)				(53) 三葉草屬 (<i>Trifolium</i> spp.)			
(54)三葉草屬 (<i>Trifolium</i> spp.)				(54) 榆屬 (<i>Ulmus</i> spp.)			
(55)榆屬 (<i>Ulmus</i> spp.)				(55) 加州月桂 (<i>Umbellularia californica</i>)			
(56)加州月桂 (<i>Umbellularia californica</i>)				(56) 豆 (<i>Vicia faba</i>)			
(57)越桔屬 (<i>Vaccinium</i> spp.)				(57) 日日春 (<i>Vinca major</i>)			
(58)蠶豆 (<i>Vicia faba</i>)				(58) 葡萄屬 (<i>Vitis</i> spp.)			
(59)日日春 (<i>Vinca major</i>)							
(60)葡萄屬 (<i>Vitis</i> spp.)							

39.下列繁殖用生植株： (1)西洋芹 (<i>Apium graveolens</i>) (2)辣根 (<i>Armoracia rusticana</i>) (3)甜菜 (<i>Beta vulgaris</i>) (4)胡瓜 (<i>Cucumis sativas</i>) (5)紅藜	亞洲及太平洋地區 (1) 澳大利亞 (2) 日本 (3) 印度 (4) 伊朗 (5) 哈薩克 (6) 黎巴嫩 (7) 紐西蘭 (8) 敘利亞 (9) 俄羅斯聯邦 (10) 土耳其	南芥嵌紋病毒 (<i>Arabis mosaic virus</i>)	應檢附輸出國植物檢疫機關(構) 簽發之植物檢疫證明書，證明經田間檢疫或於輸出前經實驗室檢測未罹染南芥嵌紋病毒，否則銷燬或退運。	39.下列繁殖用生植株 <u>(種子除外)</u> ： (1) 西洋芹 (<i>Apium graveolens</i>) (2) 辣根 (<i>Armoracia rusticana</i>) (3) 甜菜 (<i>Beta vulgaris</i>) (4) 胡瓜 (<i>Cucumis sativus</i>) (5) 紅藜	亞洲及太平洋地區 (1) 澳大利亞 (2) 紐西蘭 (3) 俄羅斯聯邦 (4) 土耳其 (5) 烏克蘭 非洲 (6) 南非 歐洲 (7) 比利時 (8) 保加利亞	南芥嵌紋病毒 (<i>Arabis mosaic virus</i> (<i>Nepovirus</i>))	應檢附輸出國植物檢疫機關(構)簽發之植物檢疫證明書，證明經田間檢疫或於輸出前經實驗室檢測未罹染南芥嵌紋病毒，否則銷燬或退運。
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一、經風險評估結果，紅藜、奎藜、胡蘿蔔、康乃馨、矮牽牛屬、菜豆及馬鞭草屬具傳播南芥嵌紋病毒風險，且南芥嵌紋病毒具有極高之種子傳播率，爰將前揭植物納入本點規範之植物，並該病毒寄主植物之繁殖用種子一併納入管制範圍。
二、參考 Crop Protection Compendium 資料庫資料，增列日本等十五國為南芥嵌紋病毒發生國家。

<u>(Chenopodium giganteum</u> = <u>C. album</u> subsp. <u>amaranticolor</u>)	(11) 烏克蘭 非洲 (12) 埃及 (13) 南非 (6) 奎藜 <u>(Chenopodium quinoa)</u>	(14) 奧地利 (15) 比利時 (16) 保加利亞 (17) 白俄羅斯 (8) 康乃馨 <u>(Dianthus caryophyllus)</u>	(18) 捷克 (19) 丹麥 (20) 法國 (21) 德國 (22) 挪威 (23) 克羅埃西亞 (24) 匈牙利 (25) 愛爾蘭 (26) 義大利 (27) 盧森堡 (28) 拉脫維亞 (29) 摩爾達維亞 (30) 荷蘭 (31) 波蘭 (32) 羅馬尼亞 (33) 塞爾維亞 (34) 南斯拉夫 (35) 斯洛維尼亞 (36) 西班牙 (37) 瑞典 (38) 瑞士 (39) 芬蘭 (40) 英國 (41) 烏克蘭 北美 (42) 加拿大 (43) 墨西哥 (44) 美國 (21) 杏 中南美	(5) 豆科 (Fabaceae) (6) 連翹 (<i>Forsythia suspense</i>) (7) 草莓 (<i>Fragaria × ananassa</i>) (8) 唐菖蒲 (<i>Gladiolus hybridus</i>) (9) 蛇麻 (<i>Humulus lupulus</i>) (10) 萬苣 (<i>Lactuca sativa</i>) (11) 百合屬 (<i>Lilium spp.</i>) (12) 橄欖 (<i>Olea europaea</i>) (13) 水仙屬 (<i>Narcissus spp.</i>) (14) 甜櫻桃 (<i>Prunus avium</i>) (15) 杏 (<i>Prunus armeniaca</i>) (16) 歐洲酸櫻桃 (<i>Prunus cerasus</i>) (17) 歐洲李 (<i>Prunus domestica</i>) (18) 扁桃 (<i>Prunus dulcis</i>) (19) 桂櫻 (<i>Prunus laurocerasus</i>) (20) 桃 (<i>Prunus persica</i>) (21) 大黃 (<i>Rheum palmatum</i>)	(9) 捷克 (10) 丹麥 (11) 法國 (12) 德國 (13) 挪威 (14) 匈牙利 (15) 愛爾蘭 (16) 義大利 (17) 盧森堡 (18) 摩爾達維亞 (19) 荷蘭 (20) 波蘭 (21) 羅馬尼亞 (22) 南斯拉夫 (23) 斯洛維尼亞 (24) 西班牙 (25) 瑞典 (26) 瑞士 (27) 芬蘭 (28) 英國 (29) 烏克蘭 北美 (30) 加拿大 (31) 波蘭 (32) 瑞典 (33) 塞爾維亞 (34) 南斯拉夫 (35) 斯洛維尼亞 (36) 西班牙 (37) 瑞典 (38) 瑞士 (39) 芬蘭 (40) 英國 (41) 烏克蘭 北美 (42) 加拿大 (43) 墨西哥 (44) 美國
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<p>(<i>Prunus armeniaca</i>) (45) 智利 (22)歐洲酸櫻桃 (<i>Prunus cerasus</i>) (23)歐洲李 (<i>Prunus domestica</i>) (24)扁桃 (<i>Prunus dulcis</i>) (25)桂櫻 (<i>Prunus laurocerasus</i>) (26)桃 (<i>Prunus persica</i>) (27)大黃 (<i>Rheum palmatum</i>) (28)薔薇屬 (<i>Rosa spp.</i>) (29)覆盆子 (<i>Rubus idaeus</i>) (30)西洋接骨木 (<i>Sambucus nigra</i>) (31)白花苜蓿 (<i>Trifolium repens</i>) (32)馬鞭草屬 (<i>Verbena spp.</i>) (33)葡萄 (<i>Vitis vinifera</i>)</p>			<p>(22) 薔薇屬 (<i>Rosa spp.</i>) (23) 覆盆子 (<i>Rubus idaeus</i>) (24) 西洋接骨木 (<i>Sambucus nigra</i>) (25) 白花苜蓿 (<i>Trifolium repens</i>) (26) 葡萄 (<i>Vitis vinifera</i>)</p>		
<p>50.下列繁殖用生植株 (種子除外)： (1) 無花果 (<i>Ficus carica</i>)</p> <p>亞洲及太平洋地區 (1) 澳大利亞 (2) 中國大陸 (3) 伊朗 (4) 以色列 (5) 日本 (6) 約旦 (7) 黎巴嫩 (8) 紐西蘭 (9) 敘利亞 (10) 土耳其 非洲 (11) 阿爾及利亞 (12) 突尼西亞</p>	<p>無花果嵌紋病毒 (<i>Fig mosaic virus</i> (Emaravirus))</p>	<p>應檢附輸出國 植物檢疫機關 (構)簽發之植 物檢疫證明 書，證明經田間 檢疫或於輸出 前經實驗室檢 測未罹染無花 果嵌紋病毒，否 則銷燬或退運。</p>			<p>一、<u>本項新增</u>。 二、依據有害生物風險評估報告，無花果嵌 紋病毒經由疫區之生植株或地上部傳入 我國風險高，爰依據本局植物防疫檢疫 諮詢會檢疫小組第四十二次會議決議， 增列本項規定。</p>

	<p>歐洲 (13) 克羅埃西亞 (14) 希臘 (15) 義大利 (16) 塞爾維亞 (17) 西班牙 (18) 英國 北美 (19) 加拿大 (20) 美國 中南美 (21) 波多黎各</p>					
51.下列繁殖用生植株 (種子除外): (1) 烏頭屬 <i>(Aconitum spp.)</i> (2) 百合水仙屬 <i>(Alstroemeria spp.)</i> (3) 白頭翁屬 <i>(Anemone spp.)</i> (4) 金魚草屬 <i>(Antirrhinum spp.)</i> (5) 花生 <i>(Arachis hypogaea)</i> (6) 臺灣山蘇花 <i>(Asplenium nidus)</i> (7) 秋海棠屬 <i>(Begonia spp.)</i> (8) 寒丁子屬 <i>(Bouvardia spp.)</i> (9) 翠菊屬 <i>(Callistephus spp.)</i> (10) 番椒屬 <i>(Capsicum spp.)</i> (11) 菊苣	<p>亞洲及太平洋地區 (1) 中國大陸 (2) 伊朗 (3) 以色列 (4) 日本 (5) 紐西蘭 非洲 (6) 烏干達 歐洲 (7) 奧地利 (8) 比利時 (9) 保加利亞 (10) 捷克 (11) 法國 (12) 德國 (13) 匈牙利 (14) 義大利 (15) 馬其頓 (16) 荷蘭 (17) 波蘭 (18) 葡萄牙 (19) 斯洛維尼亞 (20) 西班牙 (21) 英國 (22) 烏克蘭 北美 (23) 加拿大</p>	<p>鳳仙花壞疽斑點 病毒(<i>Impatiens necrotic spot virus, Tospovirus</i>)</p>	<p>應檢附輸出國 植物檢疫機關 (構)簽發之植物 檢疫證明 書，證明經田間 檢疫未染鳳仙 花壞疽斑點病 毒，或於輸出前 經實驗室檢測 未染鳳仙花壞 疽斑點病毒，否 則銷燬或退運。</p>			<p>一、<u>本項新增</u>。 二、依據防檢局植物防疫檢疫諮詢委員會 檢疫小組第四十六次會議決議，新增 鳳仙花壞疽斑點病毒(<i>Impatiens necrotic spot virus, Tospovirus</i>)之檢疫 條件，爰增列本項。</p>

(12) 菊屬 <i>(Cichorium endivia)</i>	(24) 墨西哥 (25) 美國 中南美				
(13) 鯉魚花屬 <i>(Chrysanthemum spp. = Dendranthema spp.)</i>	(26) 智利 (27) 哥斯大黎加				
(14) 胡瓜 <i>(Cucumis sativus)</i>					
(15) 仙客來 <i>(Cyclamen persicum)</i>					
(16) 大理花屬 <i>(Dahlia spp.)</i>					
(17) 石斛蘭屬 <i>(Dendrobium spp.)</i>					
(18) 洋桔梗 <i>(Eustoma grandiflorum)</i>					
(19) 紫芳草 <i>(Exacum affine)</i>					
(20) 八角金盤 <i>(Fatsia japonica)</i>					
(21) 唐菖蒲屬 <i>(Gladiolus spp.)</i>					
(22) 大丁草屬 <i>(Gerbera spp.)</i>					
(23) 蜘蛛百合屬 <i>(Hymenocallis spp.)</i>					
(24) 凤仙花屬 <i>(Impatiens spp.)</i>					
(25) 萬葉 <i>(Lactuca sativa)</i>					
(26) 補血草屬 <i>(Limonium spp.)</i>					

(27) 山梗菜屬 (<i>Lobelia</i> spp.)							
(28) 囊距花屬 (<i>Nemesia</i> spp.)							
(29) 菸草 (<i>Nicotiana tabacum</i>)							
(30) 羅勒 (<i>Ocimum basilicum</i>)							
(31) 蝴蝶蘭屬 (<i>Phalaenopsis</i> spp.)							
(32) 墨西哥酸漿 (<i>Physalis ixocarpa</i>)							
(33) 海桐花屬 (<i>Pittosporum</i> spp.)							
(34) 櫻草屬 (<i>Primula</i> spp.)							
(35) 毛茛屬 (<i>Ranunculus</i> spp.)							
(36) 懸鈎子屬 (<i>Rubus</i> spp.)							
(37) 長生草屬 (<i>Sempervivum</i> spp.)							
(38) 瓜葉菊 (<i>Senecio cruentus</i>)							
(39) 大岩桐 (<i>Sinningia speciosa</i> = <i>Gloxinia speciosa</i>)							
(40) 番茄 (<i>Solanum lycopersicum</i> = <i>Lycopersicum</i>)							

	esculentum) (41) 馬鈴薯 (<i>Solanum tuberosum</i>) (42) 芭葉芋屬 (<i>Spathiphyllum</i> spp.) (43) 菠菜 (<i>Spinacea oleracea</i> = <i>Spinacia oleracea</i>) (44) 萛苣纓草 (<i>Valerianella olitoria</i>) (45) 海芋 (<i>Zantedeschia aethiopica</i>)					
52.下列繁殖用生植株 (種子除外)	亞洲及太平洋地區 (1) 蘭科 (Orchidaceae) (2) 中國大陸 (3) 日本 (4) 南韓 (5) 澳大利亞 非洲 (6) 南非 歐洲 (7) 德國 (8) 丹麥 北美 (9) 美國 中南美 (10) 巴西 (11) 哥倫比亞 (12) 哥斯大黎加	蘭花斑點病毒 (<i>Orchid fleck virus</i>)	應檢附輸出國植物檢疫機關(構)簽發之植物檢疫證明書，證明經田間檢疫未染蘭花斑點病毒，或於輸出前經實驗室檢測未染蘭花斑點病毒，否則銷燬或退運。			<p>一、<u>本項新增</u>。</p> <p>二、依據防檢局植物防疫檢疫諮詢委員會檢疫小組第四十六次會議決議，新增蘭花斑點病毒(<i>Orchid fleck virus</i>)之檢疫條件，爰增列本項。</p>

<p>十、輸入之植物或植物產品經檢疫結果證明有下列有害生物存在，應經適當之檢疫處理，確定該有害生物完全滅除後，始得輸入。無適當之檢疫處理方式可滅除該有害生物時，應予退運或銷燬。行政院農業委員會動植物防疫檢疫局得對下列有害生物之上一分類群 (Taxa) 有害生物採取檢疫處理措施。</p> <p>昆蟲類(342 種)</p> <p><i>Acalolepta cervina</i> <i>Acanthoscelides obtectus</i> <i>Acanthoscelides pallidipennis</i> <i>Acleris gloverana</i> <i>Acleris variana</i> <i>Acrogonia terminalis</i> <i>Acrolepiopsis assectella</i> <i>Acropolitis rudisana</i> <i>Adelges tsugae</i> <i>Adoxophyes orana</i> <i>Aeolesthes sarta</i> <i>Aeolothrips fasciatus</i> <i>Aethina tumida</i> <i>Affirmaspis socotrana</i> <i>Agrilus mali</i> <i>Amorbia emigratella</i> <i>Anaphothrips obscurus</i> <i>Anastrepha grandis</i> <i>Anastrepha striata</i> <i>Anastrepha suspensa</i> <i>Anchastus swazeyi</i> <i>Anomala sulcatula</i> <i>Anthonomus bisignifer</i> <i>Anthonomus eugenii</i> <i>Anthonomus grandis</i> <i>Aonidiella lauretorum</i> <i>Aonidiella orientalis</i> <i>Aonidiella tinerfinensis</i> <i>Aphis fabae</i> <i>Aphis sedi</i> <i>Apis mellifera capensis</i> <i>Apis mellifera scutellata</i> <i>Archips micaceanus</i> <i>Argyrotaenia ljungiana</i> <i>Artitropa comus</i> <i>Aspidiotus nerii</i> <i>Aspidiotus spinosus</i> <i>Asterolecanium spp.</i> <i>Bactrocera albistrigata</i> <i>Bactrocera aquilonis</i> <i>Bactrocera cucumis</i> <i>Bactrocera decipiens</i></p>	<p>十、輸入之植物或植物產品經檢疫結果證明有下列有害生物存在，應經適當之檢疫處理，確定該有害生物完全滅除後，始得輸入。無適當之檢疫處理方式可滅除該有害生物時，應予退運或銷燬。行政院農業委員會動植物防疫檢疫局得對下列有害生物之上一分類群 (Taxa) 有害生物採取檢疫處理措施。</p> <p>昆蟲類(340 種)</p> <p><i>Acalolepta cervina</i> <i>Acanthoscelides obtectus</i> <i>Acanthoscelides pallidipennis</i> <i>Acleris gloverana</i> <i>Acleris variana</i> <i>Acrogonia terminalis</i> <i>Acrolepiopsis assectella</i> <i>Acropolitis rudisana</i> <i>Adelges tsugae</i> <i>Adoxophyes orana</i> <i>Aeolesthes sarta</i> <i>Aeolothrips fasciatus</i> <i>Aethina tumida</i> <i>Affirmaspis socotrana</i> <i>Agrilus mali</i> <i>Amorbia emigratella</i> <i>Anaphothrips obscurus</i> <i>Anastrepha grandis</i> <i>Anastrepha striata</i> <i>Anastrepha suspensa</i> <i>Anchastus swazeyi</i> <i>Anomala sulcatula</i> <i>Anthonomus bisignifer</i> <i>Anthonomus eugenii</i> <i>Anthonomus grandis</i> <i>Aonidiella lauretorum</i> <i>Aonidiella orientalis</i> <i>Aonidiella tinerfinensis</i> <i>Aphis fabae</i> <i>Aphis sedi</i> <i>Apis mellifera capensis</i> <i>Apis mellifera scutellata</i> <i>Archips micaceanus</i> <i>Argyrotaenia ljungiana</i> <i>Artitropa comus</i> <i>Aspidiotus nerii</i> <i>Aspidiotus spinosus</i> <i>Asterolecanium spp.</i> <i>Bactrocera albistrigata</i> <i>Bactrocera aquilonis</i> <i>Bactrocera cucumis</i> <i>Bactrocera decipiens</i></p>	<p>依據有害生物風險評估結果，昆蟲類增列石斛癭蚋 <i>Contarinia maculipennis</i> 及石斛白盾介殼蟲 <i>Pseudaulacaspis dendrobii</i>，雜草類增列粉黛亂子草 <i>Muhlenbergia capillaris</i> 及 <i>M. reverchonii</i>，病毒類配合鳳仙花壞疽斑點病毒 (<i>Impatiens necrotic spot virus</i>, <i>Tospovirus</i>) 於乙、第一點第 51 項訂定檢疫條件，爰自清單刪除，另真菌類之 <i>Didymella ligulicola</i> 依科學資料應修正為 <i>Stagonosporopsis chrysanthemi</i> (無性世代：<i>Didymella ligulicola</i>)。</p>
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Bactrocera diversa
Bactrocera fascialis
Bactrocera frauenfeldi
Bactrocera jarvisi
Bactrocera kirki
Bactrocera latifrons
Bactrocera melanota
Bactrocera musae
Bactrocera neohumeralis
Bactrocera occipitalis
Bactrocera oleae
Bactrocera passiflorae
Bactrocera psidii
Bactrocera trivialis
Bactrocera tuberculata
Bactrocera umbrosa
Bagrada hilaris
Bactrocera xanthodes
Bemisia cordylinidis
Blitopertha orientalis
Brachycaudus cardui
Brachycaudus persicae
Brachycerus spp.
Brachydactyla discoidea
Bruchophagus roddi
Bruchus pisorum
Bruchus rufimanus
Bulbifer homeorhynchus
Cacoecimorpha pronubana
Cacopsylla chinensis
Cacyreus marshalli
Callipogon relictus
Callosobruchus analis
Callosobruchus phaseoli
Camponotus floridanus
Camponotus herculeanus
Camponotus kiusiuensis
Camponotus noveboracensis
Camponotus obscuripes
Camponotus pennsylvanicus
Capitophorus horni
Capua tortrix
Cataenococcus hispidus
Catamacta lotinana
Ceratitis spp.
Chaetanaphothrips signipennis
Chalcophora japonica
Choristoneura conflictana
Choristoneura fumiferana

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Choristoneura conflictana
Choristoneura fumiferana

<i>Choristoneura occidentalis</i>	<i>Choristoneura occidentalis</i>
<i>Choristoneura rosaceana</i>	<i>Choristoneura rosaceana</i>
<i>Chrysomphalus diversicolor</i>	<i>Chrysomphalus diversicolor</i>
<i>Chrysomphalus pinnulifer</i>	<i>Chrysomphalus pinnulifer</i>
<i>Cilaeopeplus swezeyi</i>	<i>Cilaeopeplus swezeyi</i>
<i>Coccidohythrix insolita</i>	<i>Coccidohythrix insolita</i>
<i>Coccus spp.</i>	<i>Coccus spp.</i>
<i>Conoderus eveillardi</i>	<i>Conoderus eveillardi</i>
<i>Conoderus rufangulus</i>	<i>Conoderus rufangulus</i>
<i>Conopia hector</i>	<i>Conopia hector</i>
<i>Conotrichelus aguacatae</i>	<i>Conotrichelus aguacatae</i>
<i><u>Contarinia maculipennis</u></i>	
<i>Contarinia nasturtii</i>	<i>Contarinia nasturtii</i>
<i>Contarinia sorghicola</i>	<i>Contarinia sorghicola</i>
<i>Coptotermes curvignathus</i>	<i>Coptotermes curvignathus</i>
<i>Copturus aguacatae</i>	<i>Copturus aguacatae</i>
<i>Crematogaster matsumurai</i>	<i>Crematogaster matsumurai</i>
<i>Crematogaster teranishii</i>	<i>Crematogaster teranishii</i>
<i>Cryptophlebia leucotreta</i>	<i>Cryptophlebia leucotreta</i>
<i>Cryptorhynchus lapathi</i>	<i>Cryptorhynchus lapathi</i>
<i>Curculio davidi</i>	<i>Curculio davidi</i>
<i>Curculio elephas</i>	<i>Curculio elephas</i>
<i>Curculio nucum</i>	<i>Curculio nucum</i>
<i>Cydia latiferreana</i>	<i>Cydia latiferreana</i>
<i>Cydia splendana</i>	<i>Cydia splendana</i>
<i>Dacus bivittatus</i>	<i>Dacus bivittatus</i>
<i>Dacus vertebrates</i>	<i>Dacus vertebrates</i>
<i>Daktulosphaira vitifoliae</i>	<i>Daktulosphaira vitifoliae</i>
<i>Dasineura mali</i>	<i>Dasineura mali</i>
<i>Dendroctonus adjunctus</i>	<i>Dendroctonus adjunctus</i>
<i>Dendroctonus ponderosae</i>	<i>Dendroctonus ponderosae</i>
<i>Dendroctonus rufipennis</i>	<i>Dendroctonus rufipennis</i>
<i>Dendrolimus sibiricus</i>	<i>Dendrolimus sibiricus</i>
<i>Delia antique</i>	<i>Delia antique</i>
<i>Delia platura</i>	<i>Delia platura</i>
<i>Diabrotica barberi</i>	<i>Diabrotica barberi</i>
<i>Diabrotica speciosa</i>	<i>Diabrotica speciosa</i>
<i>Diabrotica undecimpunctata</i>	<i>Diabrotica undecimpunctata</i>
<i>Diabrotica virgifera virgifera</i>	<i>Diabrotica virgifera virgifera</i>
<i>Diaprepes abbreviatus</i>	<i>Diaprepes abbreviatus</i>
<i>Diaspidiotus gigas</i>	<i>Diaspidiotus gigas</i>
<i>Diaspidiotus ostreaeformis</i>	<i>Diaspidiotus ostreaeformis</i>
<i>Diaspidiotus pyri</i>	<i>Diaspidiotus pyri</i>
<i>Diatraea saccharalis</i>	<i>Diatraea saccharalis</i>
<i>Dilobopterus costalimai</i>	<i>Dilobopterus costalimai</i>
<i>Dociostaurus maroccanus</i>	<i>Dociostaurus maroccanus</i>
<i>Draeculacephala minerva</i>	<i>Draeculacephala minerva</i>
<i>Dreyfusia piceae</i>	<i>Dreyfusia piceae</i>
<i>Drosophila suzukii</i>	<i>Drosophila suzukii</i>

Dryocoetes confuses
Dryocosmus kuriphilus
Dysmicoccus nesophilus
Dyspessa ulula
Earias vittella
Echinothrips americanus
Elytroteinus subtruncatus
Epiphyas postvittana
Epitrix cucumeris
Epitrix tuberis
Eriosoma lanigerum
Eublemma rufimixta
Eucalymnatus tessellatus
Euproctis chrysorrhoea
Eurytoma laricis
Eustalodes anthivora
Exosoma lusitanica
Frankliniella spp.
Furcaspis oceanica
Glaucothrips glaucus
Gnathotrichus sulcatus
Gonipterus gibberus
Graphocephala atropunctata
Grapholita funebrana
Grapholita inopinata
Grapholita molesta
Grapholita packardi
Grapholita prunivora
Heilipus lauri
Helicoverpa zea
Hemiberlesia cyanophylli
Hemiberlesia palmae
Hemimene juliana
Hesperophanes campestris
Heterobostrychus aequalis
Heteronychus arator
Holotrichia mindanaona
Homalodisca coagulata
Howardia biclavis
Hylastes ater
Hylurgopinus rufipes
Hyphantria cunea
Hypothenemus hampei
Insulaspis orsoni
Ips calligraphus
Ips confusus
Ips grandicollis
Ips lecontei
Ips pini

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Ips pini

Ips plastographus
Ips typographus
Iridomyrmex cordatus
Iridomyrmex humilis = *Linepithema humile*
Ischnaspis longirostris
Kandyosilis cochleata
Kytorhinus immixtus
Laspeyresia spp.
Lepidosaphes salicina
Lepidosaphes tokionis
Leptocybe invasa
Leucoptera malifoliella
Limonius californicus
Liposcelis decolor
Listroderes subcinctus
Listronotus bonariensis
Lobesia botrana
Locusta migratoria
Lopholeucaspis cockerelli
Lymantria dispar
Lymantria monacha
Macrosiphum euphorbiae
Malacosoma americanum
Malacosoma disstria
Margarodes prieskaensis
Margarodes vredendalensis
Matsucoccus matsumurae
Mayetiola destructor
Megalometis chilensis
Melanaspis corticosa
Melanaspis elaeagni
Melanaspis nigropunctata
Melanotus communis
Metamasius spp.
Monochamus spp.
Mudaria luteileprosa
Mudaria magniplaga
Mycetaspis personata
Mycetaspis sphaerioides
Myzus ornatus
Nasutitermes corniger
Naupactus xanthographus
Nemorimyza maculosa
Neomaskellia bergii
Neoselenaspis silvaticus
Nipaecoccus nipae
Nomadacris septemfasciata
Nysius vinitor
Oncometopia fascialis

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Nipaecoccus nipae
Nomadacris septemfasciata
Nysius vinitor
Oncometopia fascialis

Operophtera brumata
Opogona sacchari
Opuntiaspis carinata
Orgyia antiqua
Orgyia pseudotsugata
Orthezia insignis
Oryctes monoceros
Ostrinia nubilalis
Otiorhynchus ligustici
Oulema melanopus
Oviticoccus agavium
Pammene fasciana
Paralipsa gularis
Paranthrene tabaniformis
Paraputo hispidus
Parthenolecanium corni
Pectinophora scutigera
Perileucoptera coffeella
Phalaenoides glycinae
Phenacaspis tangana
Phenacoccus manihoti
Phyllophaga spp.
Pinnaspis dracaenae
Pinnaspis strachani
Pissodes nemorensis
Pissodes strobi
Pissodes terminalis
Pogonomyrmex occidentalis
Prays endocarpa
Premnotypes latithorax
Premnotypes suturicallus
Premnotypes vorax
Proeulia spp.
Promecotheca cumingii
Prostephanus truncatus
Proterhinus vestitus
Pseudischnaspis bowreyi
Pseudaulacaspis dendrobi
Pseudococcus spp.
Pterandrus spp.
Ptilodactyla exotica
Pulvinaria urbicola
Pulvinaria vitis
Rhagoletis cerasi
Rhagoletis cingulata
Rhagoletis fausta
Rhagoletis indifferens
Rhagoletis mendax
Rhizoecus amorphophalli

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Ostrinia nubilalis
Otiorhynchus ligustici
Oulema melanopus
Oviticoccus agavium
Pammene fasciana
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Pulvinaria urbicola
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Rhagoletis cingulata
Rhagoletis fausta
Rhagoletis indifferens
Rhagoletis mendax
Rhizoecus amorphophalli

Rhizoecus floridanus
Rhizoecus simplex
Rhodogastria carneola
Rhynchophorus palmarum
Rondotia menciana
Sahlbergella singularis
Sardia pluto
Scirtothrips aurantii
Scirtothrips citri
Schistocerca gregaria
Scolytus morawitzi
Scolytus multistriatus
Scolytus scolytus
Scyphophorus acupunctatus
Selenaspis antsingyi
Selenaspis littoralis
Sesamia cretica
Sirex noctilio
Sitophilus granarius
Sminthurus viridis
Solenopsis invicta
Solenopsis richteri
Solenopsis richteri × Solenopsis
Solenopsis xylooni
Sphaeraspis vitis
Spilonota lechriaspis
Spilonota pyrusicola
Spodoptera eridania
Spodoptera frugiperda
Spodoptera littoralis
Stenoma catenifer
Taeniothrips samdensis
Tecia solanivora
Tessaratomma papillosa
Tetropium castaneum
Tetropium fuscum
Tetropium gracilicorne
Thrips spp.
Tomicus piniperda
Toxotrypana curvicauda
Trioza erytreae
Trogoderma granarium
Unaspis citri
Urocerus japonicas
Voraspis tangana
Wasmannia auropunctata
Xyleborus affinis
Xyleborus ferrugineus
Xyleborus rugatus

Rhizoecus floridanus
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Tessaratomma papillosa
Tetropium castaneum
Tetropium fuscum
Tetropium gracilicorne
Thrips spp.
Tomicus piniperda
Toxotrypana curvicauda
Trioza erytreae
Trogoderma granarium
Unaspis citri
Urocerus japonicas
Voraspis tangana
Wasmannia auropunctata
Xyleborus affinis
Xyleborus ferrugineus
Xyleborus rugatus

Xylopsocus capucinus
Xylotrechus altaicus
Xyphon (formerly Carneocephala) fulgida
Yponomeuta malinellus
Zabrotes subfasciatus
Zonocerus elegans

真菌類（82種）

Alternaria gaisen
Anisogramma anomala
Apiosporina morbosa
Atropellis piniphila
Botryosphaeria laricina
Calonectria ilicicola
Ceratocystis fagacearum
Ceratocystis fimbriata
Chrysomyxa abietis
Chrysomyxa ledi
Ciborinia camelliae
Colletotrichum coccodes
Cronartium coleosporioides
Cronartium flaccidum
Cronartium quercuum f. sp. fusiforme
Cronartium himalayense
Cronartium kamtschaticum
Cronartium quercuum
Cryphonectria parasitica
Cylindrocarpon destructans
Cytospora sp.

Diaporthe phaseolorum
Diaporthe tanakae
Diaporthe vaccinii
Didymella ligulicola
Elsinoe australis
Endocronartium harknessii
Entyloma holwayi H. & P. Sydow
Eutypa lata
Fusarium subglutinans
Fusarium oxysporum f. sp.
Gaeumannomyces graminis
Gibberella circinata
Gremmeniella abietina
Gymnosporangium asiaticum
Gymnosporangium clavipes
Gymnosporangium fuscum
Gymnosporangium globosum
Gymnosporangium yamadae

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Gymnosporangium clavipes
Gymnosporangium fuscum
Gymnosporangium globosum
Gymnosporangium yamadae

<i>Hymenoscyphus pseudoalbidus</i>	<i>Hymenoscyphus pseudoalbidus</i>
<i>Lachnellula willkommii</i>	<i>Lachnellula willkommii</i>
<i>Leptosphaeria maculans</i>	<i>Leptosphaeria maculans</i>
<i>Leptosphaeria nodorum</i>	<i>Leptosphaeria nodorum</i>
<i>Macrophomina phaseolina</i>	<i>Macrophomina phaseolina</i>
<i>Marasmiellus scandens</i>	<i>Marasmiellus scandens</i>
<i>Melampsora farlowii</i>	<i>Melampsora farlowii</i>
<i>Monilinia fructigena</i>	<i>Monilinia fructigena</i>
<i>Nectria galligena</i>	<i>Nectria galligena</i>
<i>Nectria mauritiicola</i>	<i>Nectria mauritiicola</i>
<i>Nectriella pironii</i>	<i>Nectriella pironii</i>
<i>Ophiostoma novo-ulmi</i>	<i>Ophiostoma novo-ulmi</i>
<i>Ophiostoma ulmi</i>	<i>Ophiostoma ulmi</i>
<i>Ophiostoma wageneri</i>	<i>Ophiostoma wageneri</i>
<i>Peronosclerospora maydis</i>	<i>Peronosclerospora maydis</i>
<i>Peronosclerospora sacchari</i>	<i>Peronosclerospora sacchari</i>
<i>Phoma andigena</i>	<i>Phoma andigena</i>
<i>Phoma exigua</i> var. <i>foveata</i>	<i>Phoma exigua</i> var. <i>foveata</i>
<i>Phoma tracheiphila</i>	<i>Phoma tracheiphila</i>
<i>Phomopsis viticola</i>	<i>Phomopsis viticola</i>
<i>Phomopsis vitimegaspora</i>	<i>Phomopsis vitimegaspora</i>
<i>Phomopsis vitimegasora</i>	<i>Phomopsis vitimegasora</i>
<i>Phyamatotrichopsis omnivora</i>	<i>Phyamatotrichopsis omnivora</i>
<i>Phytophthora fragariae</i>	<i>Phytophthora fragariae</i>
<i>Puccinia gladioli</i>	<i>Puccinia gladioli</i>
<i>Puccinia mcleanii</i>	<i>Puccinia mcleanii</i>
<i>Puccinia pittieriana</i>	<i>Puccinia pittieriana</i>
<i>Rigidioporus lignosus</i>	<i>Rigidioporus lignosus</i>
<i>Sclerotium cepivorum</i>	<i>Sclerotium cepivorum</i>
<i>Stagonosporopsis chrysanthemi</i> (無性世代： <i>Didymella ligulicola</i>)	
病毒類（466 種）	
<i>Abutilon mosaic virus</i> (AbMV) (<i>Geminiviridae, Begomovirus</i>)	<i>Abutilon mosaic virus</i> (AbMV) (<i>Geminiviridae, Begomovirus</i>)
<i>Ageratum yellow vein virus</i> (AYVV) (<i>Geminiviridae, Begomovirus</i>)	<i>Ageratum yellow vein virus</i> (AYVV) (<i>Geminiviridae, Begomovirus</i>)
<i>African cassava mosaic virus</i> (ACMV) (<i>Geminiviridae, Begomovirus</i>)	<i>African cassava mosaic virus</i> (ACMV) (<i>Geminiviridae, Begomovirus</i>)
<i>Agropyron mosaic virus</i> (AgMV) (<i>Potyviridae, Bymovirus</i>)	<i>Agropyron mosaic virus</i> (AgMV) (<i>Potyviridae, Bymovirus</i>)
<i>Alfalfa cryptic virus 1</i> (ACV-1) (<i>Partitiviridae, alphacryptovirus</i>)	<i>Alfalfa cryptic virus 1</i> (ACV-1) (<i>Partitiviridae, alphacryptovirus</i>)
<i>Alfalfa enation virus</i>	<i>Alfalfa enation virus</i>
<i>Alfalfa mosaic virus</i> (AlMV) (<i>Bromoviridae, alfamovirus</i>)	<i>Alfalfa mosaic virus</i> (AlMV) (<i>Bromoviridae, alfamovirus</i>)
<i>Alsike clover vein mosaic virus</i>	<i>Alsike clover vein mosaic virus</i>
<i>Alstroemeria mosaic virus</i> (AlMV) (<i>Potyviridae, potyvirus</i>)	<i>Alstroemeria mosaic virus</i> (AlMV) (<i>Potyviridae, potyvirus</i>)
<i>Amaranthus leaf mottle virus</i> (AmLMV) (<i>Potyviridae, potyvirus</i>)	<i>Amaranthus leaf mottle virus</i> (AmLMV) (<i>Potyviridae, potyvirus</i>)
<i>American plum line pattern virus</i> (APLPV) (<i>Bromoviridae, Ilarvirus</i>)	<i>American plum line pattern virus</i> (APLPV) (<i>Bromoviridae, Ilarvirus</i>)
<i>Andean potato latent virus</i> (APLV) (<i>Tymovirus</i>)	<i>Andean potato latent virus</i> (APLV) (<i>Tymovirus</i>)
<i>Andean potato mottle virus</i> (APMoV) (<i>Comoviridae, Comovirus</i>)	<i>Andean potato mottle virus</i> (APMoV) (<i>Comoviridae, Comovirus</i>)
<i>Anthoxanthum latent blanching virus</i> (ALBV) (<i>Hordeivirus</i>)	<i>Anthoxanthum latent blanching virus</i> (ALBV) (<i>Hordeivirus</i>)
<i>Anthriscus yellows virus</i> (AYV) (<i>Sequiviridae, waikavirus</i>)	<i>Anthriscus yellows virus</i> (AYV) (<i>Sequiviridae, waikavirus</i>)
<i>Apple chat fruit disease</i>	<i>Apple chat fruit disease</i>
<i>Apple chlorotic leaf spot virus</i> (ACLSV) (<i>Trichovirus, Flexiviridae</i>)	<i>Apple chlorotic leaf spot virus</i> (ACLSV) (<i>Trichovirus, Flexiviridae</i>)
<i>Apple dimple fruit viroid</i> (ADFVd) (<i>Apscaviroid, Pospiviroidae</i>)	<i>Apple dimple fruit viroid</i> (ADFVd) (<i>Apscaviroid, Pospiviroidae</i>)
<i>Apple mosaic virus</i> (ApMV) (<i>Bromoviridae, Ilarvirus</i>)	<i>Apple mosaic virus</i> (ApMV) (<i>Bromoviridae, Ilarvirus</i>)

Apple scar skin viroid (ASSVd) (<i>Pospiviroidae, Apscaviriod</i>)	Apple scar skin viroid (ASSVd) (<i>Pospiviroidae, Apscaviriod</i>)
Apple stem grooving virus (ASGV) (<i>Capillovirus, Flexiviridae</i>)	Apple stem grooving virus (ASGV) (<i>Capillovirus, Flexiviridae</i>)
Apple stem pitting virus (ASPV) (<i>Foveavirus, Flexiviridae</i>)	Apple stem pitting virus (ASPV) (<i>Foveavirus, Flexiviridae</i>)
Arau{j}ia mosaic virus (ArjMV) (<i>Potyviridae, potyvirus</i>)	Arau{j}ia mosaic virus (ArjMV) (<i>Potyviridae, potyvirus</i>)
Arracacha Virus A (AVA) (<i>Comoviridae, Nepovirus</i>)	Arracacha Virus A (AVA) (<i>Comoviridae, Nepovirus</i>)
Arracacha Virus B (AVB) (<i>Comoviridae, Nepovirus</i>)	Arracacha Virus B (AVB) (<i>Comoviridae, Nepovirus</i>)
Arracacha Virus Y (AVY) (<i>Potyviridae, potyvirus</i>)	Arracacha Virus Y (AVY) (<i>Potyviridae, potyvirus</i>)
Artichoke Italian latent virus (AILV) (<i>Comoviridae, nepovirus</i>)	Artichoke Italian latent virus (AILV) (<i>Comoviridae, nepovirus</i>)
Artichoke latent virus (ArLV) (<i>Potyviridae, potyvirus</i>)	Artichoke latent virus (ArLV) (<i>Potyviridae, potyvirus</i>)
Artichoke mottled crinkle virus (AMCV) (<i>Tombusviridae, Tombusvirus</i>)	Artichoke mottled crinkle virus (AMCV) (<i>Tombusviridae, Tombusvirus</i>)
Artichoke yellow ringspot virus (AYRSV) (<i>Comoviridae, Nepovirus</i>)	Artichoke yellow ringspot virus (AYRSV) (<i>Comoviridae, Nepovirus</i>)
Asparagus virus 1 (AV-1) (<i>Potyviridae, potyvirus</i>)	Asparagus virus 1 (AV-1) (<i>Potyviridae, potyvirus</i>)
Asparagus virus 2 (AV-2) (<i>Bromoviridae, ilarvirus</i>)	Asparagus virus 2 (AV-2) (<i>Bromoviridae, ilarvirus</i>)
Asparagus virus 3 (AV-3) (<i>Potexvirus</i>)	Asparagus virus 3 (AV-3) (<i>Potexvirus</i>)
Banana bunchy top virus (BBTV) (<i>Nanovirus</i>)	Banana bunchy top virus (BBTV) (<i>Nanovirus</i>)
Barley mild mosaic virus (BaMMV) (<i>Potyviridae, bymovirus</i>)	Barley mild mosaic virus (BaMMV) (<i>Potyviridae, bymovirus</i>)
Barley mosaic virus (BBV)	Barley mosaic virus (BBV)
Barley yellow dwarf virus-GPV (BYDV-GPV) (<i>Luteovirus</i>)	Barley yellow dwarf virus-GPV (BYDV-GPV) (<i>Luteovirus</i>)
Barley yellow mosaic virus (BaYMV) (<i>Potyviridae, Bymovirus</i>)	Barley yellow mosaic virus (BaYMV) (<i>Potyviridae, Bymovirus</i>)
Barley yellow striate mosaic virus (BYSMV) (<i>Rhabdoviridae, Cytorhabdovirus</i>)	Barley yellow striate mosaic virus (BYSMV) (<i>Rhabdoviridae, Cytorhabdovirus</i>)
Bean calico mosaic virus (BCaMV) (<i>Geminiviridae, Begomovirus</i>)	Bean calico mosaic virus (BCaMV) (<i>Geminiviridae, Begomovirus</i>)
Bean common mosaic virus (<i>Potyviridae, potyvirus</i>)	Bean common mosaic virus (<i>Potyviridae, potyvirus</i>)
Bean golden mosaic virus (BGMV) (<i>Geminiviridae, Begomovirus</i>)	Bean golden mosaic virus (BGMV) (<i>Geminiviridae, Begomovirus</i>)
Bean leaf roll virus (BLRV) (<i>Luteoviridae, luteovirus</i>)	Bean leaf roll virus (BLRV) (<i>Luteoviridae, luteovirus</i>)
Bean mild mosaic virus (BMMV) (<i>Tombusviridae, carmovirus</i>)	Bean mild mosaic virus (BMMV) (<i>Tombusviridae, carmovirus</i>)
Bean pod mottle virus (BPMV) (<i>Comoviridae, comovirus</i>)	Bean pod mottle virus (BPMV) (<i>Comoviridae, comovirus</i>)
Bean rugose mosaic virus (BRMV) (<i>Comoviridae, comovirus</i>)	Bean rugose mosaic virus (BRMV) (<i>Comoviridae, comovirus</i>)
Bean southern mosaic virus (SBMV) (<i>sobemovirus</i>)	Bean southern mosaic virus (SBMV) (<i>sobemovirus</i>)
Bean yellow vein banding virus (BYVBV) (<i>Umbravirus</i>)	Bean yellow vein banding virus (BYVBV) (<i>Umbravirus</i>)
Beet distortion mosaic virus	Beet distortion mosaic virus
Beet mild yellowing virus (BMYV) (<i>Luteoviridae, luteovirus</i>)	Beet mild yellowing virus (BMYV) (<i>Luteoviridae, luteovirus</i>)
Beet mosaic virus (BtMV) (<i>Potyviridae, potyvirus</i>)	Beet mosaic virus (BtMV) (<i>Potyviridae, potyvirus</i>)
Beet soil-borne virus (BSBV) (<i>Pomovirus</i>)	Beet soil-borne virus (BSBV) (<i>Pomovirus</i>)
Beet western yellows virus (BWYV) (<i>Luteoviridae, luteovirus</i>)	Beet western yellows virus (BWYV) (<i>Luteoviridae, luteovirus</i>)
Beet yellows virus (BYV) (<i>Closteroviridae, closterovirus</i>)	Beet yellows virus (BYV) (<i>Closteroviridae, closterovirus</i>)
Beet yellow stunt virus (BYSV) (<i>Closteroviridae, closterovirus</i>)	Beet yellow stunt virus (BYSV) (<i>Closteroviridae, closterovirus</i>)
Beet curly top virus (BCTV) (<i>Geminiviridae, Curtomovirus</i>)	Beet curly top virus (BCTV) (<i>Geminiviridae, Curtomovirus</i>)
Beet leaf curl virus (BLCV) (<i>Rhabdoviridae</i>)	Beet leaf curl virus (BLCV) (<i>Rhabdoviridae</i>)
Beet necrotic yellow vein virus (BNYVV) (<i>Benyvirus</i>)	Beet necrotic yellow vein virus (BNYVV) (<i>Benyvirus</i>)
Belladonna mottle virus (BeMV) (<i>Tymovirus</i>)	Belladonna mottle virus (BeMV) (<i>Tymovirus</i>)
Bermuda grass etched-line virus (BELV) (<i>Marafivirus</i>)	Bermuda grass etched-line virus (BELV) (<i>Marafivirus</i>)
Bhendi yellow vein mosaic virus (BYVMV) (<i>Geminiviridae, Begomovirus</i>)	Bhendi yellow vein mosaic virus (BYVMV) (<i>Geminiviridae, Begomovirus</i>)
Bidens mosaic virus (BiMV) (<i>Potyviridae, potyvirus</i>)	Bidens mosaic virus (BiMV) (<i>Potyviridae, potyvirus</i>)
Bidens mottle virus (BiMoV) (<i>Potyviridae, potyvirus</i>)	Bidens mottle virus (BiMoV) (<i>Potyviridae, potyvirus</i>)
Black raspberry latent ilarvirus	Black raspberry latent ilarvirus
Black raspberry necrosis virus (BRNV)	Black raspberry necrosis virus (BRNV)
Blackcurrant reversion associated virus (BRAV) (<i>Comoviridae, Nepovirus</i>)	Blackcurrant reversion associated virus (BRAV) (<i>Comoviridae, Nepovirus</i>)
Blueberry leaf mottle virus (BLMoV) (<i>Comoviridae, Nepovirus</i>)	Blueberry leaf mottle virus (BLMoV) (<i>Comoviridae, Nepovirus</i>)
Blueberry necrotic shock virus (BlShV) (<i>ilarvirus</i>)	Blueberry necrotic shock virus (BlShV) (<i>ilarvirus</i>)
Blueberry red ringspot virus (BRRV) (<i>Caulimoviridae, caulimovirus</i>)	Blueberry red ringspot virus (BRRV) (<i>Caulimoviridae, caulimovirus</i>)
Blueberry scorch virus (BBScV) (<i>carlavirus</i>)	Blueberry scorch virus (BBScV) (<i>carlavirus</i>)
Blueberry shoestring virus (BSSV) (<i>sobemovirus</i>)	Blueberry shoestring virus (BSSV) (<i>sobemovirus</i>)
Broad bean B virus	Broad bean B virus

<i>Broad bean necrosis virus (BBNV) (Pomovirus)</i>	<i>Broad bean necrosis virus (BBNV) (Pomovirus)</i>
<i>Broad bean severe chlorosis virus (Closteroviridae, closterovirus)</i>	<i>Broad bean severe chlorosis virus (Closteroviridae, closterovirus)</i>
<i>Broad bean stain virus (BBSV) (Comoviridae, comovirus)</i>	<i>Broad bean stain virus (BBSV) (Comoviridae, comovirus)</i>
<i>Broad bean true mosaic virus (BBTMV) (Comoviridae, comovirus)</i>	<i>Broad bean true mosaic virus (BBTMV) (Comoviridae, comovirus)</i>
<i>Broad bean wilt virusd (BBWV) (Comoviridae, fabavirus)</i>	<i>Broad bean wilt virusd (BBWV) (Comoviridae, fabavirus)</i>
<i>Broad bean yellow ringspot virus</i>	<i>Broad bean yellow ringspot virus</i>
<i>Broad bean yellow vein virus (Rhabdoviridae, cytorhabdovirus)</i>	<i>Broad bean yellow vein virus (Rhabdoviridae, cytorhabdovirus)</i>
<i>Broccoli necrotic yellows virus (BNYV) (Rhabdoviridae, cytorhabdovirus)</i>	<i>Broccoli necrotic yellows virus (BNYV) (Rhabdoviridae, cytorhabdovirus)</i>
<i>Brome mosaic virus (BMV) (Bromoviridae, bromovirus)</i>	<i>Brome mosaic virus (BMV) (Bromoviridae, bromovirus)</i>
<i>Brome streak mosaic virus (BrStMV) (Potyviridae, Tritimovirus)</i>	<i>Brome streak mosaic virus (BrStMV) (Potyviridae, Tritimovirus)</i>
<i>Burdock mosaic virus</i>	<i>Burdock mosaic virus</i>
<i>Burdock mottle virus</i>	<i>Burdock mottle virus</i>
<i>Burdock yellows virus (BuYV) (Closteroviridae, closterovirus)</i>	<i>Burdock yellows virus (BuYV) (Closteroviridae, closterovirus)</i>
<i>Cacao necrosis virus (CNV) (Comoviridae, nepovirus)</i>	<i>Cacao necrosis virus (CNV) (Comoviridae, nepovirus)</i>
<i>Cacao swollen shoot virus (CSSV) (Caulimoviridae, badnavirus)</i>	<i>Cacao swollen shoot virus (CSSV) (Caulimoviridae, badnavirus)</i>
<i>Cacao yellow mosaic virus (CYMV) (Tymovirus)</i>	<i>Cacao yellow mosaic virus (CYMV) (Tymovirus)</i>
<i>Cactus virus (CV-2) (Carlavirus)</i>	<i>Cactus virus (CV-2) (Carlavirus)</i>
<i>Canna yellow mottle VIRUS (CaYMV) (Caulimoviridae, badnavirus)</i>	<i>Canna yellow mottle VIRUS (CaYMV) (Caulimoviridae, badnavirus)</i>
<i>Caper latent virus (CapLV) (Carlavirus)</i>	<i>Caper latent virus (CapLV) (Carlavirus)</i>
<i>Cardamine chlorotic fleck virus (CCFV) (Tombusviridae, carmovirus)</i>	<i>Cardamine chlorotic fleck virus (CCFV) (Tombusviridae, carmovirus)</i>
<i>Cardamom mosaic virus (CdMV) (Potyviridae, potyvirus)</i>	<i>Cardamom mosaic virus (CdMV) (Potyviridae, potyvirus)</i>
<i>Carnation cryptic virus 1 (CCV-1) (Partitiviridae, alphacryptovirus)</i>	<i>Carnation cryptic virus 1 (CCV-1) (Partitiviridae, alphacryptovirus)</i>
<i>Carnation etched ring virus (CERV) (Caulimoviridae, caulimovirus)</i>	<i>Carnation etched ring virus (CERV) (Caulimoviridae, caulimovirus)</i>
<i>Carnation Italian ringspot virus (CIRV) (Tombusviridae, tombusvirus)</i>	<i>Carnation Italian ringspot virus (CIRV) (Tombusviridae, tombusvirus)</i>
<i>Carnation latent virus (CLV) (Carlavirus)</i>	<i>Carnation latent virus (CLV) (Carlavirus)</i>
<i>Carnation mottle virus (CarMV) (Carmovirus)</i>	<i>Carnation mottle virus (CarMV) (Carmovirus)</i>
<i>Carnation necrotic fleck virus (CNFV) (Clostreviridae, closterovirus)</i>	<i>Carnation necrotic fleck virus (CNFV) (Clostreviridae, closterovirus)</i>
<i>Carnation ringspot virus (CRSV) (Tombusviridae, dianthovirus)</i>	<i>Carnation ringspot virus (CRSV) (Tombusviridae, dianthovirus)</i>
<i>Carnation vein mottle virus (CVMoV) (Potyviridae, potyvirus)</i>	<i>Carnation vein mottle virus (CVMoV) (Potyviridae, potyvirus)</i>
<i>Carrot latent virus (CtLV) (Rhabdoviridae, nucleorhabdovirus)</i>	<i>Carrot latent virus (CtLV) (Rhabdoviridae, nucleorhabdovirus)</i>
<i>Carrot mottle mimic virus (CmoMV) (Umbravirus)</i>	<i>Carrot mottle mimic virus (CmoMV) (Umbravirus)</i>
<i>Carrot mottle virus (CMoV) (Umbravirus)</i>	<i>Carrot mottle virus (CMoV) (Umbravirus)</i>
<i>Carrot red leaf virus (CtRLV) (Luteoviridae, luteovirus)</i>	<i>Carrot red leaf virus (CtRLV) (Luteoviridae, luteovirus)</i>
<i>Carrot temperate virus 1 (CteV-1) (Partitiviridae, alphacryptovirus)</i>	<i>Carrot temperate virus 1 (CteV-1) (Partitiviridae, alphacryptovirus)</i>
<i>Carrot temperate virus 2 (CteV-2) (Partitiviridae, betacryptovirus)</i>	<i>Carrot temperate virus 2 (CteV-2) (Partitiviridae, betacryptovirus)</i>
<i>Carrot temperate virus 3 (CteV-3) (Partitiviridae, alphacryptovirus)</i>	<i>Carrot temperate virus 3 (CteV-3) (Partitiviridae, alphacryptovirus)</i>
<i>Carrot temperate virus 4 (CteV-4) (Partitiviridae, alphacryptovirus)</i>	<i>Carrot temperate virus 4 (CteV-4) (Partitiviridae, alphacryptovirus)</i>
<i>Carrot thin leaf virus (CTLV) (Potyviridae, potyvirus)</i>	<i>Carrot thin leaf virus (CTLV) (Potyviridae, potyvirus)</i>
<i>Cowpea chlorotic mottle virus (CCMV) (Bromoviridae, Bromovirus)</i>	<i>Cowpea chlorotic mottle virus (CCMV) (Bromoviridae, Bromovirus)</i>
<i>Cowpea golden mosaic virus (CPGMV) (Geminiviridae, Begomovirus)</i>	<i>Cowpea golden mosaic virus (CPGMV) (Geminiviridae, Begomovirus)</i>
<i>Cowpea green vein-banding virus (CGVBV) (Potyviridae, Potyvirus)</i>	<i>Cowpea green vein-banding virus (CGVBV) (Potyviridae, Potyvirus)</i>
<i>Cowpea mosaic virus (CPMV) (Comoviridae, Comovirus)</i>	<i>Cowpea mosaic virus (CPMV) (Comoviridae, Comovirus)</i>
<i>Cowpea rugose mosaic virus (CPRMV) (Potyviridae, Potyvirus)</i>	<i>Cowpea rugose mosaic virus (CPRMV) (Potyviridae, Potyvirus)</i>
<i>Cowpea severe mosaic virus (CPSMV) (Comoviridae, Comovirus)</i>	<i>Cowpea severe mosaic virus (CPSMV) (Comoviridae, Comovirus)</i>
<i>Cowpea stunt virus (Luteovirus)</i>	<i>Cowpea stunt virus (Luteovirus)</i>
<i>Cassava African mosaic virus (ACMV) (Geminiviridae, bigeminivirus)</i>	<i>Cassava African mosaic virus (ACMV) (Geminiviridae, bigeminivirus)</i>
<i>Cassava green mottle virus (CaGMV) (Comoviridae, nepovirus)</i>	<i>Cassava green mottle virus (CaGMV) (Comoviridae, nepovirus)</i>
<i>Cassava Indian mosaic virus (ICMV) (Geminiviridae, bigeminivirus)</i>	<i>Cassava Indian mosaic virus (ICMV) (Geminiviridae, bigeminivirus)</i>
<i>Cassava Ivorian bacilliform virus (CsIBV) (Ourmiavirus)</i>	<i>Cassava Ivorian bacilliform virus (CsIBV) (Ourmiavirus)</i>
<i>Cassava virus X (CsVX) (Potexvirus)</i>	<i>Cassava virus X (CsVX) (Potexvirus)</i>
<i>Cassia mosaic virus</i>	<i>Cassia mosaic virus</i>
<i>Cassia ringspot virus</i>	<i>Cassia ringspot virus</i>
<i>Cassia yellow blotch virus (CYBV) (Bromoviridae, bromovirus)</i>	<i>Cassia yellow blotch virus (CYBV) (Bromoviridae, bromovirus)</i>

Cassia yellow spot virus (CasYSV) (Potyviridae, potyvirus)	Cassia yellow spot virus (CasYSV) (Potyviridae, potyvirus)
Cauliflower mosaic virus (CaMV) (Caulimoviridae, caulimovirus)	Cauliflower mosaic virus (CaMV) (Caulimoviridae, caulimovirus)
Celery mosaic virus (CeMV) (Potyviridae, potyvirus)	Celery mosaic virus (CeMV) (Potyviridae, potyvirus)
Cereal northern mosaic virus (NCMV) (cytorhabdovirus)	Cereal northern mosaic virus (NCMV) (cytorhabdovirus)
Cassava brown streak virus (CsBSV) (Potyviridae, Ipomovirus)	Cassava brown streak virus (CsBSV) (Potyviridae, Ipomovirus)
Cassava common mosaic virus (CsCMV) (Potexvirus)	Cassava common mosaic virus (CsCMV) (Potexvirus)
Cereal chlorotic mosaic virus (CCMoV) (Rhabdoviridae)	Cereal chlorotic mosaic virus (CCMoV) (Rhabdoviridae)
Cherry green ring mottle virus (CGRMV) (Foveavirus)	Cherry green ring mottle virus (CGRMV) (Foveavirus)
Cherry leaf roll virus (CLRV) (Comoviridae, Nepovirus)	Cherry leaf roll virus (CLRV) (Comoviridae, Nepovirus)
Cherry mottle leaf virus (CMLV) (Trichovirus)	Cherry mottle leaf virus (CMLV) (Trichovirus)
Cherry rasp leaf virus (CRLV) (Comoviridae, Nepovirus)	Cherry rasp leaf virus (CRLV) (Comoviridae, Nepovirus)
Cherry virus A (CVA) (Capillovirus)	Cherry virus A (CVA) (Capillovirus)
Chickpea bushy dwarf virus (CpBDV) (Potyviridae, potyvirus)	Chickpea bushy dwarf virus (CpBDV) (Potyviridae, potyvirus)
Chickpea distortion mosaic virus (Potyviridae, potyvirus)	Chickpea distortion mosaic virus (Potyviridae, potyvirus)
Chicory virus (ChVX) (potexvirus)	Chicory virus (ChVX) (potexvirus)
Chicory yellow mottle virus (ChYMV) (Comoviridae, nepovirus)	Chicory yellow mottle virus (ChYMV) (Comoviridae, nepovirus)
Chino del tomate virus (CdTV) (Geminiviridae, bigeminivirus)	Chino del tomate virus (CdTV) (Geminiviridae, bigeminivirus)
Chloris striate mosaic virus (CSMV) (Geminiviridae, monogeminivirus)	Chloris striate mosaic virus (CSMV) (Geminiviridae, monogeminivirus)
Chrysanthemum virus B (CVB) (Carlavirus)	Chrysanthemum virus B (CVB) (Carlavirus)
Citrus blight disease	Citrus blight disease
Citrus leprosis virus (CiLV) (Rhabdoviridae)	Citrus leprosis virus (CiLV) (Rhabdoviridae)
Citrus yellow mosaic virus (CiYMV) (Caulimoviridae, Badnavirus)	Citrus yellow mosaic virus (CiYMV) (Caulimoviridae, Badnavirus)
Citrus leaf rugose virus (CiLRV) (Rhabdoviridae, ilarvirus)	Citrus leaf rugose virus (CiLRV) (Rhabdoviridae, ilarvirus)
Citrus ringspot virus	Citrus ringspot virus
Citrus sudden death-associated virus (CSD- associated virus) (Marafivirus, Tymoviridae)	Citrus sudden death-associated virus (CSD- associated virus) (Marafivirus, Tymoviridae)
Citrus variegation virus (CVV) (Bromoviridae, ilarvirus)	Citrus variegation virus (CVV) (Bromoviridae, ilarvirus)
Clitoria yellow vein virus (CYVV) (Tymovirus)	Clitoria yellow vein virus (CYVV) (Tymovirus)
Clover mild mosaic virus	Clover mild mosaic virus
Clover wound tumor virus (WTV) (Phytoreovirus)	Clover wound tumor virus (WTV) (Phytoreovirus)
Clover yellow mosaic virus (CIYMV) (potexvirus)	Clover yellow mosaic virus (CIYMV) (potexvirus)
Clover yellows virus (CYV) (Closteroviridae, closterovirus)	Clover yellows virus (CYV) (Closteroviridae, closterovirus)
Clover yellow vein virus (CIYVV) (Potyviridae, potyvirus)	Clover yellow vein virus (CIYVV) (Potyviridae, potyvirus)
Cocksfoot mottle virus (CoMV) (Sobemovirus)	Cocksfoot mottle virus (CoMV) (Sobemovirus)
Coconut foliar decay virus (CFDV) (Nanavirus)	Coconut foliar decay virus (CFDV) (Nanavirus)
Commelina diffusa virus (Potyviridae, potyvirus)	Commelina diffusa virus (Potyviridae, potyvirus)
Commelina mosaic virus (ComMV) (Potyviridae, potyvirus)	Commelina mosaic virus (ComMV) (Potyviridae, potyvirus)
Commelina virus X (ComVX) (potexvirus)	Commelina virus X (ComVX) (potexvirus)
Commelina yellow mottle virus (ComYMV) (Caulimoviridae, badnavirus)	Commelina yellow mottle virus (ComYMV) (Caulimoviridae, badnavirus)
Cocksfoot mild mosaic virus (CoMV) (Sobemovirus)	Cocksfoot mild mosaic virus (CoMV) (Sobemovirus)
Cocoa mottle leaf virus	Cocoa mottle leaf virus
Cocoa necrosis virus (CoNV) (Comoviridae, Nepovirus)	Cocoa necrosis virus (CoNV) (Comoviridae, Nepovirus)
Cocoa swollen shoot virus (CSSV) (Caulimoviridae, Badnavirus)	Cocoa swollen shoot virus (CSSV) (Caulimoviridae, Badnavirus)
Cocoa yellow mosaic virus	Cocoa yellow mosaic virus
Colombian datura virus (CDV) (Potyviridae, Potyvirus)	Colombian datura virus (CDV) (Potyviridae, Potyvirus)
Coriander feathery red vein virus (CFRVV) (Rhabdoviridae, nucleorhabdovirus)	Coriander feathery red vein virus (CFRVV) (Rhabdoviridae, nucleorhabdovirus)
Cotton leaf curl virus (CLCuV) (Geminiviridae, Begomovirus)	Cotton leaf curl virus (CLCuV) (Geminiviridae, Begomovirus)
Cotton leaf crumple virus (CLCrV) (Geminiviridae, bigeminivirus)	Cotton leaf crumple virus (CLCrV) (Geminiviridae, bigeminivirus)
Cowpea mild mottle virus (CPMMV) (Carlavirus)	Cowpea mild mottle virus (CPMMV) (Carlavirus)
Crimson clover latent virus (CCLV) (Comoviridae, nepovirus)	Crimson clover latent virus (CCLV) (Comoviridae, nepovirus)
Crinum mosaic virus (CriMV) (Potyviridae, potyvirus)	Crinum mosaic virus (CriMV) (Potyviridae, potyvirus)
Croton yellow vein mosaic virus (CYVMV) (Geminiviridae, bigeminivirus)	Croton yellow vein mosaic virus (CYVMV) (Geminiviridae, bigeminivirus)
Cucumber green mottle mosaic virus (CGMMV) (Tobamovirus)	Cucumber green mottle mosaic virus (CGMMV) (Tobamovirus)

Cucumber leaf spot virus (CLSV) (Tombusviridae, carmovirus)
Cucumber mosaic virus subgroup II (CMV-II) (Bromoviridae, Cucumovirus)
Cucumber necrosis virus (CuNV) (Tombusviridae, tombusvirus)
Cucumber soil-borne virus (CuSBV) (Tombusviridae, carmovirus)
Cucumber vein yellowing virus (CVYV)
Cucurbit chlorotic yellows virus (CCYC) (Closteroviridae, Crinivirus)
Cycas necrotic stunt virus (CNSV) (Comoviridae, nepovirus)
Cymbidium ringspot virus (CymRSV) (Tombusviridae, tombusvirus)
Cynodon chlorotic streak virus
Cynosurus mottle virus (CnMoV) (Sobemovirus)
Dahlia mosaic virus (DMV) (Caulimoviridae, caulimovirus)
Dandelion latent virus (DaLV) (Carlavirus)
Dandelion yellow mosaic virus (DaYMV) (Sequiviridae, sequivirus)
Daphne virus X (DVX) (Potexvirus)
Daphne virus Y (DVY) (Potyviridae, potyvirus)
Datura Colombian virus (CDV) (Potyviridae, potyvirus)
Datura distortion mosaic virus (DDMV) (Potyviridae, potyvirus)
Datura necrosis virus (DNV) (Potyviridae, potyvirus)
Datura shoestring virus (DSTV) (Potyviridae, potyvirus)
Datura yellow vein virus (DYVV) (Rhabdoviridae, nucleorhabdovirus)
Datura distortion virus
Datura enation mosaic virus
Dendrobium mosaic virus (DeMV) (Potyviridae, potyvirus)
Desmodium mosaic virus (DesMV) (Potyviridae, potyvirus)
Desmodium yellow mottle virus (DYMV) (Tymovirus)
Digitaria streak virus (DSV) (Geminiviridae, monogeminivirus)
Digitaria striate mosaic (DiSMV) (Geminiviridae, monogeminivirus)
Dioscorea alata virus (Potyviridae, potyvirus)
Dioscorea bacilliform virus (DBV) (Caulimoviridae, badnavirus)
Dioscorea green banding mosaic virus (Potyviridae, potyvirus)
Dodonaea yellows-associated virus
Dolichos yellow mosaic virus (DoMYV) (Geminiviridae, bigeminivirus)
Dulcamara mottle virus (DuMV) (Tymovirus)
Eggplant green mosaic virus (EGMV) (Potyviridae, potyvirus)
Eggplant mottled dwarf virus (EMDV) (Rhabdoviridae, nucleorhabdovirus)
Elderberry virus (EV) (Carlavirus 1)
Epirus cherry virus (EpCV) (Ourmiavirus)
Erysimum latent virus (ErLV) (Tymovirus)
Echinochloa ragged stunt virus (ERSV) (Reoviridae, Oryzavirus)
Elm mottle virus (EMoV) (Bromoviridae, Ilarvirus)
European wheat striate mosaic virus (EWSMV) (Tenuivirus)
Euphorbia mosaic virus (EuMV) (Geminiviridae, bigeminivirus)
Euphorbia ringspot virus (EuRV) (Potyviridae, potyvirus)
Faba bean necrotic yellows virus (FBNYV) (Nanovirus)
Festuca leaf streak virus (FLSV) (Rhabdoviridae, cytorhabdovirus)
Fig virus S (FVS) (Carlavirus)
Figwort mosaic virus (FMV) (Caulimoviridae, caulimovirus)
Foxtail mosaic virus (FoMV) (Potexvirus)
Frangipani mosaic virus (FrMV) (Tobamovirus)
French bean mosaic virus
Freesia leaf necrosis virus (FLNV) (Varicosavirus)
Freesia mosaic virus (FreMV) (Potyviridae, Potyvirus)
Galinsoga mosaic virus (GaMV) (Tombusviridae, carmovirus)

Cucumber leaf spot virus (CLSV) (Tombusviridae, carmovirus)
Cucumber mosaic virus subgroup II (CMV-II) (Bromoviridae, Cucumovirus)
Cucumber necrosis virus (CuNV) (Tombusviridae, tombusvirus)
Cucumber soil-borne virus (CuSBV) (Tombusviridae, carmovirus)
Cucumber vein yellowing virus (CVYV)
Cucurbit chlorotic yellows virus (CCYC) (Closteroviridae, Crinivirus)
Cycas necrotic stunt virus (CNSV) (Comoviridae, nepovirus)
Cymbidium ringspot virus (CymRSV) (Tombusviridae, tombusvirus)
Cynodon chlorotic streak virus
Cynosurus mottle virus (CnMoV) (Sobemovirus)
Dahlia mosaic virus (DMV) (Caulimoviridae, caulimovirus)
Dandelion latent virus (DaLV) (Carlavirus)
Dandelion yellow mosaic virus (DaYMV) (Sequiviridae, sequivirus)
Daphne virus X (DVX) (Potexvirus)
Daphne virus Y (DVY) (Potyviridae, potyvirus)
Datura Colombian virus (CDV) (Potyviridae, potyvirus)
Datura distortion mosaic virus (DDMV) (Potyviridae, potyvirus)
Datura necrosis virus (DNV) (Potyviridae, potyvirus)
Datura shoestring virus (DSTV) (Potyviridae, potyvirus)
Datura yellow vein virus (DYVV) (Rhabdoviridae, nucleorhabdovirus)
Datura distortion virus
Datura enation mosaic virus
Dendrobium mosaic virus (DeMV) (Potyviridae, potyvirus)
Desmodium mosaic virus (DesMV) (Potyviridae, potyvirus)
Desmodium yellow mottle virus (DYMV) (Tymovirus)
Digitaria streak virus (DSV) (Geminiviridae, monogeminivirus)
Digitaria striate mosaic (DiSMV) (Geminiviridae, monogeminivirus)
Dioscorea alata virus (Potyviridae, potyvirus)
Dioscorea bacilliform virus (DBV) (Caulimoviridae, badnavirus)
Dioscorea green banding mosaic virus (Potyviridae, potyvirus)
Dodonaea yellows-associated virus
Dolichos yellow mosaic virus (DoMYV) (Geminiviridae, bigeminivirus)
Dulcamara mottle virus (DuMV) (Tymovirus)
Eggplant green mosaic virus (EGMV) (Potyviridae, potyvirus)
Eggplant mottled dwarf virus (EMDV) (Rhabdoviridae, nucleorhabdovirus)
Elderberry virus (EV) (Carlavirus 1)
Epirus cherry virus (EpCV) (Ourmiavirus)
Erysimum latent virus (ErLV) (Tymovirus)
Echinochloa ragged stunt virus (ERSV) (Reoviridae, Oryzavirus)
Elm mottle virus (EMoV) (Bromoviridae, Ilarvirus)
European wheat striate mosaic virus (EWSMV) (Tenuivirus)
Euphorbia mosaic virus (EuMV) (Geminiviridae, bigeminivirus)
Euphorbia ringspot virus (EuRV) (Potyviridae, potyvirus)
Faba bean necrotic yellows virus (FBNYV) (Nanovirus)
Festuca leaf streak virus (FLSV) (Rhabdoviridae, cytorhabdovirus)
Fig virus S (FVS) (Carlavirus)
Figwort mosaic virus (FMV) (Caulimoviridae, caulimovirus)
Foxtail mosaic virus (FoMV) (Potexvirus)
Frangipani mosaic virus (FrMV) (Tobamovirus)
French bean mosaic virus
Freesia leaf necrosis virus (FLNV) (Varicosavirus)
Freesia mosaic virus (FreMV) (Potyviridae, Potyvirus)
Galinsoga mosaic virus (GaMV) (Tombusviridae, carmovirus)

Glycine mosaic virus (GMV) (Comoviridae, Comovirus)
Grapevine Algerian latent virus (GALV) (Tombusviridae, Tombusvirus)
Grapevine asteroid mosaic virus
Grapevine berry inner necrosis virus (GINV) (Trichovirus)
Grapevine Bulgarian latent virus (GBLV) (Comoviridae, Nepovirus)
Grapevine chrome mosaic virus (GCMV) (Comoviridae, Nepovirus)
Grapevine leafroll-associated virus 1 (GLRAV-1)(Closteroviridae, Ampelovirus)
Grapevine stem pitting associated closterovirus (Closteroviridae, Closterovirus)
Grapevine Tunisian ringspot virus (GTRSV) (Comoviridae, Nepovirus)
Grapevine fanleaf virus (GFLV) (Comoviridae, nepovirus)
Grapevine fleck virus (GFkV)
Grapevine stunt virus
Grapevine vein necrosis virus
Grapevine virus A (GVA) (Betaflexiviridae, Vitivirus)
Grapevine virus B (GVB) (Vitivirus, Flexiviridae)
Grapevine yellow speckle viroid (GYSVd) (Pospiviroidae, Apscaviroid)
Groundnut chlorotic leaf streak virus
Groundnut chlorotic spotting virus
Groundnut rosette assistor virus (GRAV) (Luteoviridae, Enamovirus)
Groundnut rosette virus (GRV) (Umbravirus)
Groundnut eyespot virus (GEV) (Potyviridae, Potyvirus)
Guar symptomless virus (GSLV) (Potyviridae, Potyvirus)
Guar top necrosis virus
Guinea grass mosaic virus (GGMV) (Potyviridae, Potyvirus)
Helenium virus S (HVS) (Carlavirus)
Helenium virus Y (HVY) (Potyviridae, Potyvirus)
Henbane mosaic virus (HMV) (Potyviridae, Potyvirus)
Heracleum latent virus (HLV) (Vitivirus)
Hibiscus latent ringspot virus (HLRSV) (Comoviridae,)nepovirus
Hibiscus chlorotic ringspot virus (HCRSV) (Tombusviridae, Carmovirus)
Hippeastrum mosaic virus
Honeysuckle latent virus (LnLV) (Carlavirus)
Hop American latent (AHLV) (Carlavirus)
Hop latent virus (HpLV) (Carlavirus)
Hop mosaic virus (HpMV) (Carlavirus)
Hop trefoil cryptic virus 1 (HTCV-1) (Partitiviridae, alphacryptovirus)
Hop trefoil cryptic virus 2 (HTCV-2) (Partitiviridae, betacryptovirus)
Hop trefoil cryptic virus 3 (HTCV-3) (Partitiviridae, alphacryptovirus)
Hop stunt viroid (HpSVd) (Hostuviroid, Pospiviroidae)
Hordeum mosaic virus (HoMV) (Potyviridae, Potyvirus)
Humulus japonicus virus (HJV) (Bromoviridae, ilarvirus)
Hyacinth mosaic virus (HyaMV) (Potyviridae, Potyvirus)
Hydrangea mosaic virus (HdMV) (Bromoviridae, ilarvirus)
Hydrangea ringspot virus (HRSV) (Potexvirus)
Horsegram yellow mosaic virus (HgYMV) (Geminiviridae, Begomovirus)
Iris fulva mosaic virus (IFMV) (Potyviridae, Potyvirus)
Iris Japanese necrotic ring virus
Iris mild mosaic virus (IMMV) (Potyviridae, Potyvirus)
Iris severe mosaic virus (ISMV) (Potyviridae, Potyvirus)

Indian peanut clump virus (IPCV) (Pecluvirus)
Indonesian soybean dwarf virus (ISDV) (Luteoviridae, Enamovirus)
Iranian maize mosaic virus

Glycine mosaic virus (GMV) (Comoviridae, Comovirus)
Grapevine Algerian latent virus (GALV) (Tombusviridae, Tombusvirus)
Grapevine asteroid mosaic virus
Grapevine berry inner necrosis virus (GINV) (Trichovirus)
Grapevine Bulgarian latent virus (GBLV) (Comoviridae, Nepovirus)
Grapevine chrome mosaic virus (GCMV) (Comoviridae, Nepovirus)
Grapevine leafroll-associated virus 1 (GLRAV-1)(Closteroviridae, Ampelovirus)
Grapevine stem pitting associated closterovirus (Closteroviridae, Closterovirus)
Grapevine Tunisian ringspot virus (GTRSV) (Comoviridae, Nepovirus)
Grapevine fanleaf virus (GFLV) (Comoviridae, nepovirus)
Grapevine fleck virus (GFkV)
Grapevine stunt virus
Grapevine vein necrosis virus
Grapevine virus A (GVA) (Betaflexiviridae, Vitivirus)
Grapevine virus B (GVB) (Vitivirus, Flexiviridae)
Grapevine yellow speckle viroid (GYSVd) (Pospiviroidae, Apscaviroid)
Groundnut chlorotic leaf streak virus
Groundnut chlorotic spotting virus
Groundnut rosette assistor virus (GRAV) (Luteoviridae, Enamovirus)
Groundnut rosette virus (GRV) (Umbravirus)
Groundnut eyespot virus (GEV) (Potyviridae, Potyvirus)
Guar symptomless virus (GSLV) (Potyviridae, Potyvirus)
Guar top necrosis virus
Guinea grass mosaic virus (GGMV) (Potyviridae, Potyvirus)
Helenium virus S (HVS) (Carlavirus)
Helenium virus Y (HVY) (Potyviridae, Potyvirus)
Henbane mosaic virus (HMV) (Potyviridae, Potyvirus)
Heracleum latent virus (HLV) (Vitivirus)
Hibiscus latent ringspot virus (HLRSV) (Comoviridae,)nepovirus
Hibiscus chlorotic ringspot virus (HCRSV) (Tombusviridae, Carmovirus)
Hippeastrum mosaic virus
Honeysuckle latent virus (LnLV) (Carlavirus)
Hop American latent (AHLV) (Carlavirus)
Hop latent virus (HpLV) (Carlavirus)
Hop mosaic virus (HpMV) (Carlavirus)
Hop trefoil cryptic virus 1 (HTCV-1) (Partitiviridae, alphacryptovirus)
Hop trefoil cryptic virus 2 (HTCV-2) (Partitiviridae, betacryptovirus)
Hop trefoil cryptic virus 3 (HTCV-3) (Partitiviridae, alphacryptovirus)
Hop stunt viroid (HpSVd) (Hostuviroid, Pospiviroidae)
Hordeum mosaic virus (HoMV) (Potyviridae, Potyvirus)
Humulus japonicus virus (HJV) (Bromoviridae, ilarvirus)
Hyacinth mosaic virus (HyaMV) (Potyviridae, Potyvirus)
Hydrangea mosaic virus (HdMV) (Bromoviridae, ilarvirus)
Hydrangea ringspot virus (HRSV) (Potexvirus)
Horsegram yellow mosaic virus (HgYMV) (Geminiviridae, Begomovirus)
Iris fulva mosaic virus (IFMV) (Potyviridae, Potyvirus)
Iris Japanese necrotic ring virus
Iris mild mosaic virus (IMMV) (Potyviridae, Potyvirus)
Iris severe mosaic virus (ISMV) (Potyviridae, Potyvirus)
Impatiens necrotic spot virus (INSV) (Bunyaviridae, Tospovirus)
Indian peanut clump virus (IPCV) (Pecluvirus)
Indonesian soybean dwarf virus (ISDV) (Luteoviridae, Enamovirus)
Iranian maize mosaic virus

Jatropha mosaic virus (JMV) (*Geminiviridae, bigeminivirus*)
Johnsongrass mosaic (JGMV) (*Potyviridae, Potyvirus*)
Kalanchoe isometric virus
Kalanchoe latent virus (KLV) (*Carlavirus*)
Kalanchoe top-spotting virus (KTSV) (*Caulimoviridae, badnavirus*)
Kennedy yellow mosaic virus (KYMV) (*Tymovirus*)
Kennedy virus Y (KVV) (*Potyviridae, Potyvirus*)
Kyuri green mottle mosaic virus (KGMMV) (*Tobamovirus*)
Konjac mosaic virus (KoMV) (*Potyviridae, Potyvirus*)
Kober stem grooving
Lamium mild mottle virus (LMMV) (*Comoviridae, fabavirus*)
Lato River virus (LRV) (*Tombusviridae, tombusvirus*)
Leek yellow stripe virus (LYSV) (*Potyviridae, potyvirus*)
Lettuce big-vein virus (LBVV) (*Varicosavirus*)
Lettuce mosaic virus (LMV) (*Potyviridae, potyvirus*)
Lettuce necrotic yellows virus (LNYV) (*Rhabdoviridae, cytorhabdovirus*)
Lettuce speckles mottle virus (LSMV) (*Umbravirus*)
Lilac chlorotic leafspot virus (LCLV) (*Capillovirus*)
Lilac mottle virus (LiMV) (*Carlavirus*)
Lilac ring mottle virus (LRMV) (*Bromoviridae, ilarvirus*)
Lily mottle virus (LMoV) (*Potyviridae, potyvirus*)
Lily virus X (LVX) (*Potexvirus*)
Lettuce infectious yellows virus (LIYV) (*Closteroviridae, Crinivirus*)
Limabean golden mosaic virus (LGMV) (*Geminiviridae, Begomovirus*)
Little cherry virus (LChV) (*Closteroviridae, Closterovirus*)
LN33 stem grooving
Lucerne Australian symptomless virus (LASV) (*Comoviridae, Nepovirus*)
Lucerne vein yellowing virus
Lucerne transient streak virus (LTSV) (*Sobemovirus*)
Lychnis ringspot virus (LRSV) (*Hordeivirus*)
Maclura mosaic virus (MacMV) (*Potyviridae, macluravirus*)
Maize chlorotic dwarf virus (MCDV) (*Sequiviridae, waikavirus*)
Maize chlorotic mottle virus (MCMV) (*Tombusviridae, machlomovirus*)
Maize dwarf mosaic virus (MDMV) (*Potyviridae, potyvirus*)
Maize line virus
Maize mosaic virus (MMV) (*Rhabdoviridae, nucleorhabdovirus*)
Maize rayado fino virus (MRFV) (*Marafivirus*)
Maize white line mosaic virus (MWLMV)
Maize mottle/chlorotic stunt virus
Maize rough dwarf virus (MRDV) (*Reoviridae, Fijivirus*)
Maize streak virus (MSV) (*Genimiviridae, Mastrevirus*)
Malvastrum mottle virus
Malva vein clearing virus (MVCV) (*Potyviridae, potyvirus*)
Marigold mottle virus (MaMoV) (*Potyviridae, potyvirus*)
Melandrium yellow fleck virus (MYFV) (*Bromoviridae, bromovirus*)
Melon leaf curl virus (MLCV) (*Geminiviridae, bigeminivirus*)
Melon necrotic spot virus (MNSV) (*Tombusviridae, carmovirus*)
Melon Ourmia virus (OuMV) (*Ourmiavirus*)
Melon rugose mosaic virus (MRMV) (*Tymovirus*)
Milk vetch dwarf virus (MDV) (*Nanovirus*)
Mimosa mosaic virus
Mirabilis mosaic virus (MiMV) (*Caulimovirus*)
Miscanthus streak virus (MiSV) (*Geminiviridae, monogeminivirus*)

Jatropha mosaic virus (JMV) (*Geminiviridae, bigeminivirus*)
Johnsongrass mosaic (JGMV) (*Potyviridae, Potyvirus*)
Kalanchoe isometric virus
Kalanchoe latent virus (KLV) (*Carlavirus*)
Kalanchoe top-spotting virus (KTSV) (*Caulimoviridae, badnavirus*)
Kennedy yellow mosaic virus (KYMV) (*Tymovirus*)
Kennedy virus Y (KVV) (*Potyviridae, Potyvirus*)
Kyuri green mottle mosaic virus (KGMMV) (*Tobamovirus*)
Konjac mosaic virus (KoMV) (*Potyviridae, Potyvirus*)
Kober stem grooving
Lamium mild mottle virus (LMMV) (*Comoviridae, fabavirus*)
Lato River virus (LRV) (*Tombusviridae, tombusvirus*)
Leek yellow stripe virus (LYSV) (*Potyviridae, potyvirus*)
Lettuce big-vein virus (LBVV) (*Varicosavirus*)
Lettuce mosaic virus (LMV) (*Potyviridae, potyvirus*)
Lettuce necrotic yellows virus (LNYV) (*Rhabdoviridae, cytorhabdovirus*)
Lettuce speckles mottle virus (LSMV) (*Umbravirus*)
Lilac chlorotic leafspot virus (LCLV) (*Capillovirus*)
Lilac mottle virus (LiMV) (*Carlavirus*)
Lilac ring mottle virus (LRMV) (*Bromoviridae, ilarvirus*)
Lily mottle virus (LMoV) (*Potyviridae, potyvirus*)
Lily virus X (LVX) (*Potexvirus*)
Lettuce infectious yellows virus (LIYV) (*Closteroviridae, Crinivirus*)
Limabean golden mosaic virus (LGMV) (*Geminiviridae, Begomovirus*)
Little cherry virus (LChV) (*Closteroviridae, Closterovirus*)
LN33 stem grooving
Lucerne Australian symptomless virus (LASV) (*Comoviridae, Nepovirus*)
Lucerne vein yellowing virus
Lucerne transient streak virus (LTSV) (*Sobemovirus*)
Lychnis ringspot virus (LRSV) (*Hordeivirus*)
Maclura mosaic virus (MacMV) (*Potyviridae, macluravirus*)
Maize chlorotic dwarf virus (MCDV) (*Sequiviridae, waikavirus*)
Maize chlorotic mottle virus (MCMV) (*Tombusviridae, machlomovirus*)
Maize dwarf mosaic virus (MDMV) (*Potyviridae, potyvirus*)
Maize line virus
Maize mosaic virus (MMV) (*Rhabdoviridae, nucleorhabdovirus*)
Maize rayado fino virus (MRFV) (*Marafivirus*)
Maize white line mosaic virus (MWLMV)
Maize mottle/chlorotic stunt virus
Maize rough dwarf virus (MRDV) (*Reoviridae, Fijivirus*)
Maize streak virus (MSV) (*Genimiviridae, Mastrevirus*)
Malvastrum mottle virus
Malva vein clearing virus (MVCV) (*Potyviridae, potyvirus*)
Marigold mottle virus (MaMoV) (*Potyviridae, potyvirus*)
Melandrium yellow fleck virus (MYFV) (*Bromoviridae, bromovirus*)
Melon leaf curl virus (MLCV) (*Geminiviridae, bigeminivirus*)
Melon necrotic spot virus (MNSV) (*Tombusviridae, carmovirus*)
Melon Ourmia virus (OuMV) (*Ourmiavirus*)
Melon rugose mosaic virus (MRMV) (*Tymovirus*)
Milk vetch dwarf virus (MDV) (*Nanovirus*)
Mimosa mosaic virus
Mirabilis mosaic virus (MiMV) (*Caulimovirus*)
Miscanthus streak virus (MiSV) (*Geminiviridae, monogeminivirus*)

Mulberry latent virus (MLV) (Carlavirus)
Mulberry ringspot virus (MRSV) (Comoviridae, nepovirus)
Mung bean yellow mosaic virus (MYMV) (Geminiviridae, bigeminivirus)
Muskmelon vein necrosis virus (MuVNV) (Carlavirus)
Myrobalan latent ringspot virus (MLRSV) (Comoviridae, nepovirus)
Narcissus latent virus (NLV) (Potyviridae, macluravirus)
Narcissus mosaic virus (NMV) (Potexvirus)
Narcissus yellow stripe virus (Potyviridae, potyvirus)
Natsudaidai dwarf virus (NDV) (Sadwavirus)
Neckar River virus (NRV) (Tombusviridae, tombusvirus)
Nerine latent virus (NeLV) (Carlavirus)
Nerine virus (NV) (Potyviridae, potyvirus)
Nerine virus X (NVX) (Potexvirus)
Northern cereal mosaic virus (NCMV) (Rhabdoviridae, Cytorhabdovirus)
Oak ringspot virus
Oat blue dwarf virus (OBDV) (Marafivirus)
Oat golden stripe virus (OGSV) (Furovirus)
Oat mosaic virus (OMV) (Potyviridae, bymovirus)
Oat necrotic mottle virus (ONMV) (Potyviridae, rymovirus)
Oat red streak mosaic virus
Oat sterile dwarf virus (OSDV) (Reoviridae, Fijivirus)
Okra leaf-curl virus (OLCV) (Geminivirus, bigeminivirus)
Okra mosaic virus (OkMV) (Tymovirus)
Olive latent ringspot virus (OLRSV) (Comoviridae, nepovirus)
Ononis yellow mosaic virus (OYMV) (Tymovirus)
Opuntia Sammons' virus (SOV) (Tobamovirus)
Ornithogalum mosaic virus
Pangola stunt virus (PaSV) (Reoviridae, Fijivirus)
Panicum streak virus (PanSV) (Geminiviridae, monogeminivirus)
Papaya leaf curl virus (PaLCuV) (Begomovirus, Geminiviridae)
Papaya meleira virus (PMev)
Papaya mosaic virus (PapMV) (Potexvirus, Flexiviridae)
Paprika mild mottle virus (PaMMV) (Tobamovirus)
Parietaria mottle virus (PmoV) (Bromoviridae, ilarvirus)
Parsnip leafcurl virus
Parsnip mosaic virus (ParMV)
Parsnip yellow fleck virus (PYFV) (Sequiviridae, sequivirus)
Paspalum striate mosaic virus (PSMV) (Geminiviridae, monogeminivirus)
Passiflora latent virus (PLV) (Carlavirus)
Passiflora South African virus (Potyviridae, potyvirus)
Passiflora ringspot virus (PFRSV) (Potyviridae, potyvirus)
Passionfruit woodiness virus (PWV) (Potyviridae, potyvirus)
Passionfruit yellow mosaic virus (PaYMV) (Tymovirus)
Patchouli mosaic virus (Potyviridae, potyvirus)
Pea early browning virus (PEBV) (Tobravirus)
Pea enation mosaic virus-1 (PEMV-1) (Luteovirus)
Pea enation mosaic virus-2 (PEMV-2) (Umbravirus)
Pea mild mosaic virus (PmiMV) (Comoviridae, comovirus)
Pea mosaic virus (Potyviridae, potyvirus)
Peanut chlorotic streak virus (PCSV) (Caulimoviridae, caulimovirus)
Peanut green mosaic virus (Potyviridae, potyvirus)
Peanut stunt virus (PSV) (Bromoviridae, cucumovirus)
Peanut yellow spot virus (PeYMV) (Tospovirus)

Mulberry latent virus (MLV) (Carlavirus)
Mulberry ringspot virus (MRSV) (Comoviridae, nepovirus)
Mung bean yellow mosaic virus (MYMV) (Geminiviridae, bigeminivirus)
Muskmelon vein necrosis virus (MuVNV) (Carlavirus)
Myrobalan latent ringspot virus (MLRSV) (Comoviridae, nepovirus)
Narcissus latent virus (NLV) (Potyviridae, macluravirus)
Narcissus mosaic virus (NMV) (Potexvirus)
Narcissus yellow stripe virus (Potyviridae, potyvirus)
Natsudaidai dwarf virus (NDV) (Sadwavirus)
Neckar River virus (NRV) (Tombusviridae, tombusvirus)
Nerine latent virus (NeLV) (Carlavirus)
Nerine virus (NV) (Potyviridae, potyvirus)
Nerine virus X (NVX) (Potexvirus)
Northern cereal mosaic virus (NCMV) (Rhabdoviridae, Cytorhabdovirus)
Oak ringspot virus
Oat blue dwarf virus (OBDV) (Marafivirus)
Oat golden stripe virus (OGSV) (Furovirus)
Oat mosaic virus (OMV) (Potyviridae, bymovirus)
Oat necrotic mottle virus (ONMV) (Potyviridae, rymovirus)
Oat red streak mosaic virus
Oat sterile dwarf virus (OSDV) (Reoviridae, Fijivirus)
Okra leaf-curl virus (OLCV) (Geminivirus, bigeminivirus)
Okra mosaic virus (OkMV) (Tymovirus)
Olive latent ringspot virus (OLRSV) (Comoviridae, nepovirus)
Ononis yellow mosaic virus (OYMV) (Tymovirus)
Opuntia Sammons' virus (SOV) (Tobamovirus)
Ornithogalum mosaic virus
Pangola stunt virus (PaSV) (Reoviridae, Fijivirus)
Panicum streak virus (PanSV) (Geminiviridae, monogeminivirus)
Papaya leaf curl virus (PaLCuV) (Begomovirus, Geminiviridae)
Papaya meleira virus (PMev)
Papaya mosaic virus (PapMV) (Potexvirus, Flexiviridae)
Paprika mild mottle virus (PaMMV) (Tobamovirus)
Parietaria mottle virus (PmoV) (Bromoviridae, ilarvirus)
Parsnip leafcurl virus
Parsnip mosaic virus (ParMV)
Parsnip yellow fleck virus (PYFV) (Sequiviridae, sequivirus)
Paspalum striate mosaic virus (PSMV) (Geminiviridae, monogeminivirus)
Passiflora latent virus (PLV) (Carlavirus)
Passiflora South African virus (Potyviridae, potyvirus)
Passiflora ringspot virus (PFRSV) (Potyviridae, potyvirus)
Passionfruit woodiness virus (PWV) (Potyviridae, potyvirus)
Passionfruit yellow mosaic virus (PaYMV) (Tymovirus)
Patchouli mosaic virus (Potyviridae, potyvirus)
Pea early browning virus (PEBV) (Tobravirus)
Pea enation mosaic virus-1 (PEMV-1) (Luteovirus)
Pea enation mosaic virus-2 (PEMV-2) (Umbravirus)
Pea mild mosaic virus (PmiMV) (Comoviridae, comovirus)
Pea mosaic virus (Potyviridae, potyvirus)
Peanut chlorotic streak virus (PCSV) (Caulimoviridae, caulimovirus)
Peanut green mosaic virus (Potyviridae, potyvirus)
Peanut stunt virus (PSV) (Bromoviridae, cucumovirus)
Peanut yellow spot virus (PeYMV) (Tospovirus)

Peach American mosaic virus	Peach American mosaic virus
Peach latent mosaic viroid (PLMVd)	Peach latent mosaic viroid (PLMVd)
Peach mosaic virus (PMV) (Trichovirus)	Peach mosaic virus (PMV) (Trichovirus)
Peach rosette mosaic virus (PRMV) (Comoviridae, Nepovirus)	Peach rosette mosaic virus (PRMV) (Comoviridae, Nepovirus)
Peanut clump virus (PCV) (Pecluvirus)	Peanut clump virus (PCV) (Pecluvirus)
Pear blister canker viroid (PBCVd) (Pospiviroidae, Apscaviriod)	Pear blister canker viroid (PBCVd) (Pospiviroidae, Apscaviriod)
Pear necrotic spot virus	Pear necrotic spot virus
Pineapple bacilliform virus (PBV) (Badnavirus, Caulimoviridae)	Pineapple bacilliform virus (PBV) (Badnavirus, Caulimoviridae)
Pineapple mealybug wilt-associated virus-1 (PMWaV-1) (Ampelovirus, Closteroviridae)	Pineapple mealybug wilt-associated virus-1 (PMWaV-1) (Ampelovirus, Closteroviridae)
Pineapple mealybug wilt-associated virus-2 (PMWaV-2) (Ampelovirus, Closteroviridae)	Pineapple mealybug wilt-associated virus-2 (PMWaV-2) (Ampelovirus, Closteroviridae)
Plum American line pattern virus (APLPV) (Ilarvirus, Bromoviridae)	Plum American line pattern virus (APLPV) (Ilarvirus, Bromoviridae)
Plum bark split virus	Plum bark split virus
Plum pox virus (PPV) (Potyviridae, Potyvirus)	Plum pox virus (PPV) (Potyviridae, Potyvirus)
Plum rusty blotch	Plum rusty blotch
Potato black ringspot virus (PBRSV) (Comoviridae, Nepovirus)	Potato black ringspot virus (PBRSV) (Comoviridae, Nepovirus)
Potato deforming mosaic virus	Potato deforming mosaic virus
Potato mop-top virus (PMTV) (Pomovirus)	Potato mop-top virus (PMTV) (Pomovirus)
Potato virus T (PVT) (Trichovirus)	Potato virus T (PVT) (Trichovirus)
Potato virus U (PVU) (Comoviridae, Nepovirus)	Potato virus U (PVU) (Comoviridae, Nepovirus)
Potato virus V (PVV) (Potyviridae, Potyvirus)	Potato virus V (PVV) (Potyviridae, Potyvirus)
Potato yellow dwarf virus (PYDV) (Rhabdoviridae, Nucleorhabdovirus)	Potato yellow dwarf virus (PYDV) (Rhabdoviridae, Nucleorhabdovirus)
Potato yellow vein virus (PYVV) (Closteroviridae, Crinivirus)	Potato yellow vein virus (PYVV) (Closteroviridae, Crinivirus)
Potato yellowing virus	Potato yellowing virus
Prune dwarf virus (PDV) (Bromoviridae, Ilarvirus)	Prune dwarf virus (PDV) (Bromoviridae, Ilarvirus)
Prunus necrotic ringspot virus (PNRSV) (Bromoviridae, Ilarvirus)	Prunus necrotic ringspot virus (PNRSV) (Bromoviridae, Ilarvirus)
Raspberry leaf curl virus	Raspberry leaf curl virus
Raspberry ringspot virus (RpRSV) (Comoviridae, Nepovirus)	Raspberry ringspot virus (RpRSV) (Comoviridae, Nepovirus)
Red clover mottle virus (RCMV) (Comoviridae, Comovirus)	Red clover mottle virus (RCMV) (Comoviridae, Comovirus)
Rice gall dwarf virus (RGDV) (Reoviridae, Phytoreovirus)	Rice gall dwarf virus (RGDV) (Reoviridae, Phytoreovirus)
Rice tungro bacilliform virus (RTBV) (Caulimoviridae, Rice tungro bacilliform-like virus)	Rice tungro bacilliform virus (RTBV) (Caulimoviridae, Rice tungro bacilliform-like virus)
Rice tungro spherical virus (RTSV) (Sequiviridae, Waikavirus)	Rice tungro spherical virus (RTSV) (Sequiviridae, Waikavirus)
Rice yellow mottle virus (RYMV) (Sobemovirus)	Rice yellow mottle virus (RYMV) (Sobemovirus)
Rupestris stem pitting-associated virus (Foveavirus, Flexiviridae)	Rupestris stem pitting-associated virus (Foveavirus, Flexiviridae)
Squash leaf curl virus (SLCV) (Geminiviridae, Begomovirus)	Squash leaf curl virus (SLCV) (Geminiviridae, Begomovirus)
Squash mosaic virus (SqMV) (Comoviridae, Comovirus)	Squash mosaic virus (SqMV) (Comoviridae, Comovirus)
Strawberry latent ringspot virus (SLRSV) (Sadwavirus)	Strawberry latent ringspot virus (SLRSV) (Sadwavirus)
Strawberry veinbanding virus (SVBV) (Caulimoviridae, Caulimovirus)	Strawberry veinbanding virus (SVBV) (Caulimoviridae, Caulimovirus)
Sugarcane yellow leaf virus (ScYLV) (Polerovirus, Luteoviridae)	Sugarcane yellow leaf virus (ScYLV) (Polerovirus, Luteoviridae)
Tobacco rattle virus (TRV) (Tobravirus)	Tobacco rattle virus (TRV) (Tobravirus)
Tobacco ringspot virus (TRSV) (Comoviridae, Nepovirus)	Tobacco ringspot virus (TRSV) (Comoviridae, Nepovirus)
Tobacco mosaic virus (TMV) (Tobamovirus)	Tobacco mosaic virus (TMV) (Tobamovirus)
Tobacco necrosis virus	Tobacco necrosis virus
Tobacco streak virus (TSV) (Ilarvirus, Bromoviridae)	Tobacco streak virus (TSV) (Ilarvirus, Bromoviridae)
Tomato black ring virus (TBRV) (Comoviridae, Nepovirus)	Tomato black ring virus (TBRV) (Comoviridae, Nepovirus)
Tomato bushy stunt virus (TBSV) (Tombusvirus, Tombusviridae)	Tomato bushy stunt virus (TBSV) (Tombusvirus, Tombusviridae)
Tomato mottle virus (ToMoV) (Geminiviridae, Begomovirus)	Tomato mottle virus (ToMoV) (Geminiviridae, Begomovirus)
Tomato ringspot virus (ToRSV) (Comoviridae, Nepovirus)	Tomato ringspot virus (ToRSV) (Comoviridae, Nepovirus)
Tulare apple mosaic virus (TAMV) (Ilarvirus, Bromoviridae)	Tulare apple mosaic virus (TAMV) (Ilarvirus, Bromoviridae)
Tulip breaking virus	Tulip breaking virus
Ullucus virus C (UVC) (Comoviridae, comovirus)	Ullucus virus C (UVC) (Comoviridae, comovirus)

<i>Ullucus mild mottle virus (UMMV) (Tobamovirus)</i>	<i>Ullucus mild mottle virus (UMMV) (Tobamovirus)</i>
<i>Ullucus mosaic virus (UMV) (Potyviridae, potyvirus)</i>	<i>Ullucus mosaic virus (UMV) (Potyviridae, potyvirus)</i>
<i>Urd bean leaf crinkle virus</i>	<i>Urd bean leaf crinkle virus</i>
<i>Vallota mosaic virus (ValMV) (Potyviridae, potyvirus)</i>	<i>Vallota mosaic virus (ValMV) (Potyviridae, potyvirus)</i>
<i>Vanilla mosaic virus (VanMV) (Potyviridae, potyvirus)</i>	<i>Vanilla mosaic virus (VanMV) (Potyviridae, potyvirus)</i>
<i>Vanilla necrosis virus (Potyviridae, potyvirus)</i>	<i>Vanilla necrosis virus (Potyviridae, potyvirus)</i>
<i>Velvet tobacco mottle virus (VTMoV) (Sobemovirus)</i>	<i>Velvet tobacco mottle virus (VTMoV) (Sobemovirus)</i>
<i>Viola mottle virus (VMV) (Potexvirus)</i>	<i>Viola mottle virus (VMV) (Potexvirus)</i>
<i>Voandzeia distortion mosaic virus (Potyviridae, potyvirus)</i>	<i>Voandzeia distortion mosaic virus (Potyviridae, potyvirus)</i>
<i>Voandzeia necrotic mosaic virus (VNMV) (Tymovirus)</i>	<i>Voandzeia necrotic mosaic virus (VNMV) (Tymovirus)</i>
<i>Watercress yellow spot virus (WYSV)</i>	<i>Watercress yellow spot virus (WYSV)</i>
<i>Watermelon chlorotic stunt virus (WmCSV) (Geminiviridae, bigeminivirus)</i>	<i>Watermelon chlorotic stunt virus (WmCSV) (Geminiviridae, bigeminivirus)</i>
<i>Watermelon curly mottle virus (WmCMV) (Geminiviridae, bigeminivirus)</i>	<i>Watermelon curly mottle virus (WmCMV) (Geminiviridae, bigeminivirus)</i>
<i>Watermelon mosaic virus 2 (WMV-2) (Potyviridae, potyvirus)</i>	<i>Watermelon mosaic virus 2 (WMV-2) (Potyviridae, potyvirus)</i>
<i>Wheat American striate mosaic virus (WASMV) (Rhabdovirus, ucleorhabdovirus)</i>	<i>Wheat American striate mosaic virus (WASMV) (Rhabdovirus, ucleorhabdovirus)</i>
<i>Wheat yellow leaf virus (WYLV) (Closteroviridae, Closterovirus)</i>	<i>Wheat yellow leaf virus (WYLV) (Closteroviridae, Closterovirus)</i>
<i>Wheat dwarf virus (WDV) (Geminiviridae, monogeminivirus)</i>	<i>Wheat dwarf virus (WDV) (Geminiviridae, monogeminivirus)</i>
<i>Wheat soil-borne mosaic virus (SBWMV) (Furovirus)</i>	<i>Wheat soil-borne mosaic virus (SBWMV) (Furovirus)</i>
<i>Wheat streak mosaic virus (WSMV) (Potyviridae, rymovirus)</i>	<i>Wheat streak mosaic virus (WSMV) (Potyviridae, rymovirus)</i>
<i>Wheat spindle streak mosaic virus (WSSMV) (Potyviridae, bymovirus)</i>	<i>Wheat spindle streak mosaic virus (WSSMV) (Potyviridae, bymovirus)</i>
<i>Wheat yellow mosaic virus (WYMV) (Potyviridae, bymovirus)</i>	<i>Wheat yellow mosaic virus (WYMV) (Potyviridae, bymovirus)</i>
<i>White clover mosaic virus (WCIMV) (Potexvirus)</i>	<i>White clover mosaic virus (WCIMV) (Potexvirus)</i>
<i>Wild cucumber mosaic virus (WCMV) (Tymovirus)</i>	<i>Wild cucumber mosaic virus (WCMV) (Tymovirus)</i>
<i>Wild potato mosaic (WPMV) (Potyviridae, Potyvirus)</i>	<i>Wild potato mosaic (WPMV) (Potyviridae, Potyvirus)</i>
<i>Wineberry latent virus (WLV)</i>	<i>Wineberry latent virus (WLV)</i>
<i>Wisteria vein mosaic virus (WVMV) (Potyviridae, Potyvirus)</i>	<i>Wisteria vein mosaic virus (WVMV) (Potyviridae, Potyvirus)</i>
<i>Yam mosaic virus (YMV) (Potyviridae, Potyvirus)</i>	<i>Yam mosaic virus (YMV) (Potyviridae, Potyvirus)</i>
<i>Zucchini yellow fleck virus (ZYFV) (Potyviridae, Potyvirus)</i>	<i>Zucchini yellow fleck virus (ZYFV) (Potyviridae, Potyvirus)</i>
備註：以上病毒之媒介有害生物亦一併列入管制	備註：以上病毒之媒介有害生物亦一併列入管制

雜草類(288 種)

Abelmoschus ficulneus (L.) Wight & Arn.
Acacia podalyriifolia
Acanthospermum hispidum DC.
Achnatherum calamagrostis P.Beauv.
Ageratum mexicanum= *A. houstonianum*
Agropyron repens (L.)Beauv. (syn. *Triticum repens* L.)
Albizia julibrissin Durazz.
Alopecurus aequalis Sobol.
Alternanthera philoxeroides (Mart) Griseb.
Amaranthus blitum L.
Amaranthus dubius Mart.
Amaranthus gracilis Desf.
Amaranthus graecizans L.
Amaranthus hybridus L.
Amaranthus patulus Bertoloni
Amaranthus retroflexus L.

雜草類(286 種)

Abelmoschus ficulneus (L.) Wight & Arn.
Acacia podalyriifolia
Acanthospermum hispidum DC.
Achnatherum calamagrostis P.Beauv.
Ageratum mexicanum= *A. houstonianum*
Agropyron repens (L.)Beauv. (syn. *Triticum repens* L.)
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Alternanthera philoxeroides (Mart) Griseb.
Amaranthus blitum L.
Amaranthus dubius Mart.
Amaranthus gracilis Desf.
Amaranthus graecizans L.
Amaranthus hybridus L.
Amaranthus patulus Bertoloni
Amaranthus retroflexus L.

<i>Ambrosia artemisiifolia</i> L.	<i>Ambrosia artemisiifolia</i> L.
<i>Ambrosia psilostachya</i> DC.	<i>Ambrosia psilostachya</i> DC.
<i>Ambrosia trifida</i> L.	<i>Ambrosia trifida</i> L.
<i>Ammi majus</i> L.	<i>Ammi majus</i> L.
<i>Ammi visnaga</i>	<i>Ammi visnaga</i>
<i>Andropogon virginicus</i> L.	<i>Andropogon virginicus</i> L.
<i>Anthemis cotula</i> L.	<i>Anthemis cotula</i> L.
<i>Anthocephalus chinensis</i> Walp.	<i>Anthocephalus chinensis</i> Walp.
<i>Ardisia elliptica</i> Thunb.	<i>Ardisia elliptica</i> Thunb.
<i>Asphodelus tenuifolius</i> Cav.	<i>Asphodelus tenuifolius</i> Cav.
<i>Aster subulatus</i> Michx.	<i>Aster subulatus</i> Michx.
<i>Atriplex hortensis</i>	<i>Atriplex hortensis</i>
<i>Avena sterilis</i> L.	<i>Avena sterilis</i> L.
<i>Bidens ferulifolia</i> = <i>B. aurea</i>	<i>Bidens ferulifolia</i> = <i>B. aurea</i>
<i>Bidens pilosa</i> L.	<i>Bidens pilosa</i> L.
<i>Bidens triplinervia</i>	<i>Bidens triplinervia</i>
<i>Boerhavia erecta</i> L.	<i>Boerhavia erecta</i> L.
<i>Bowiea volubilis</i> Harv. ex Hook.f.	<i>Bowiea volubilis</i> Harv. ex Hook.f.
<i>Brachiaria eruciformis</i> (J. E. Sm.) Griseb.	<i>Brachiaria eruciformis</i> (J. E. Sm.) Griseb.
<i>Brachiaria mutica</i> (Forssk.) Stapf	<i>Brachiaria mutica</i> (Forssk.) Stapf
<i>Brachiaria plantaginea</i> (Link) Hitchc.	<i>Brachiaria plantaginea</i> (Link) Hitchc.
<i>Brachypodium sylvaticum</i> (Huds.) Beauv.	<i>Brachypodium sylvaticum</i> (Huds.) Beauv.
<i>Brassica kabér</i> (DC.) L.C.Wheeler var. <i>pinnatifida</i> (Stokes), L.C.Wheeler (syn. <i>Sinapis arvensis</i> L., <i>Brassica arvensis</i> , <i>Brassica kabér</i>)	<i>Brassica kabér</i> (DC.) L.C.Wheeler var. <i>pinnatifida</i> (Stokes), L.C.Wheeler (syn. <i>Sinapis arvensis</i> L., <i>Brassica arvensis</i> , <i>Brassica kabér</i>)
<i>Brassica nigra</i> (L.) Koch	<i>Brassica nigra</i> (L.) Koch
<i>Bromus secalinus</i> L.	<i>Bromus secalinus</i> L.
<i>Bromus tectorum</i> L.	<i>Bromus tectorum</i> L.
<i>Cabomba caroliniana</i> Gray	<i>Cabomba caroliniana</i> Gray
<i>Calamagrostis epigejos</i> (L.) Roth	<i>Calamagrostis epigejos</i> (L.) Roth
<i>Camelina sativa</i>	<i>Camelina sativa</i>
<i>Campanula cochleariifolia</i>	<i>Campanula cochleariifolia</i>
<i>Cannabis sativa</i>	<i>Cannabis sativa</i>
<i>Cardaria draba</i> (L.)Desv. (<i>Lepidium draba</i> L.)	<i>Cardaria draba</i> (L.)Desv. (<i>Lepidium draba</i> L.)
<i>Cardiospermum grandiflorum</i> Sw.	<i>Cardiospermum grandiflorum</i> Sw.
<i>Carduus nutans</i> L.	<i>Carduus nutans</i> L.
<i>Carduus pycnocephalus</i> L.	<i>Carduus pycnocephalus</i> L.
<i>Ceanothus americanus</i> L.	<i>Ceanothus americanus</i> L.
<i>Cecropia obtusifolia</i> Bertol.	<i>Cecropia obtusifolia</i> Bertol.
<i>Cecropia peltata</i> L.	<i>Cecropia peltata</i> L.
<i>Centaurea repens</i> L.	<i>Centaurea repens</i> L.
<i>Centaurea solstitialis</i> L.	<i>Centaurea solstitialis</i> L.

<i>Centrosema pubescens</i>	<i>Centrosema pubescens</i>
<i>Cephalaria syriaca</i> (L.) Schrad.	<i>Cephalaria syriaca</i> (L.) Schrad.
<i>Cerastium arvense</i> L.	<i>Cerastium arvense</i> L.
<i>Chasmanthium latifolium</i> (Michx.) Yates	<i>Chasmanthium latifolium</i> (Michx.) Yates
<i>Chasmanthium laxum</i> (L.) Yates	<i>Chasmanthium laxum</i> (L.) Yates
<i>Chenopodium album</i>	<i>Chenopodium album</i>
<i>Chenopodium murale</i> L.	<i>Chenopodium murale</i> L.
<i>Chenopodium opulifolium</i> Schrad.	<i>Chenopodium opulifolium</i> Schrad.
<i>Chondrilla juncea</i> L.	<i>Chondrilla juncea</i> L.
<i>Chromolaena odorata</i> (L.) R. M. King & H. Rob.	<i>Chromolaena odorata</i> (L.) R. M. King & H. Rob.
<i>Chrysophyllum oliviforme</i> L.	<i>Chrysophyllum oliviforme</i> L.
<i>Chrysopogon gryllus</i> Trin.	<i>Chrysopogon gryllus</i> Trin.
<i>Cirsium arvense</i> (L.) Scop.	<i>Cirsium arvense</i> (L.) Scop.
<i>Cirsium lanceolatum</i> Hill	<i>Cirsium lanceolatum</i> Hill
<i>Cirsium vulgare</i> (Savi) Tenore	<i>Cirsium vulgare</i> (Savi) Tenore
<i>Cleome monophylla</i> L.	<i>Cleome monophylla</i> L.
<i>Clerodendrum quadriloculare</i>	<i>Clerodendrum quadriloculare</i>
<i>Clidemia hirta</i> (L.) D. Don	<i>Clidemia hirta</i> (L.) D. Don
<i>Cnidium monnieri</i>	<i>Cnidium monnieri</i>
<i>Conium maculatum</i> L.	<i>Conium maculatum</i> L.
<i>Convolvulus arvensis</i> L.	<i>Convolvulus arvensis</i> L.
<i>Cordia alliodora</i> (Ruiz & Pav.) Oken	<i>Cordia alliodora</i> (Ruiz & Pav.) Oken
<i>Cordia macrostachya</i> Roem & Schlucht.	<i>Cordia macrostachya</i> Roem & Schlucht.
<i>Cortaderia selloana</i> (J.A. & J.H. Schultes) Aschers. & Graebn.	<i>Cortaderia selloana</i> (J.A. & J.H. Schultes) Aschers. & Graebn.
<i>Crotalaria brevidens</i>	<i>Crotalaria brevidens</i>
<i>Crotalaria deserticola</i>	<i>Crotalaria deserticola</i>
<i>Crotalaria laburnifolia</i>	<i>Crotalaria laburnifolia</i>
<i>Crotalaria laburnoides</i>	<i>Crotalaria laburnoides</i>
<i>Crotalaria lanceolata</i>	<i>Crotalaria lanceolata</i>
<i>Crotalaria pallida</i>	<i>Crotalaria pallida</i>
<i>Crotalaria pisicarpa</i>	<i>Crotalaria pisicarpa</i>
<i>Cryptostegia grandiflora</i> R. Br.	<i>Cryptostegia grandiflora</i> R. Br.
<i>Cuscuta campestris</i> Yuncker	<i>Cuscuta campestris</i> Yuncker
<i>Cuscuta monogyna</i> Vahl.	<i>Cuscuta monogyna</i> Vahl.
<i>Cynodon plectostachyum</i> (Schum.) Pilger.	<i>Cynodon plectostachyum</i> (Schum.) Pilger.
<i>Cynoglossum amabile</i> Stapf & Drummond	<i>Cynoglossum amabile</i> Stapf & Drummond
<i>Cyperus esculentus</i> L.	<i>Cyperus esculentus</i> L.
<i>Datura stramonium</i> L. var. <i>chalybaea</i> Koch	<i>Datura stramonium</i> L. var. <i>chalybaea</i> Koch
<i>Descurainia sophia</i>	<i>Descurainia sophia</i>
<i>Dichrostachys cinerea</i> (L.) Wight & Arn.	<i>Dichrostachys cinerea</i> (L.) Wight & Arn.
<i>Digitaria sanguinalis</i> = <i>Panicum sanguinale</i> , <i>Paspalum sanguinale</i> , <i>Syntherisma</i>	<i>Digitaria sanguinalis</i> = <i>Panicum sanguinale</i> , <i>Paspalum sanguinale</i> , <i>Syntherisma</i>

<i>sanguinalis</i>	<i>sanguinalis</i>
<i>Digitaria scalarum</i> (Schweinf.) Chiov	<i>Digitaria scalarum</i> (Schweinf.) Chiov
<i>Digitaria velutina</i> (Forsk.) Beauv.	<i>Digitaria velutina</i> (Forsk.) Beauv.
<i>Diplotaxis tenuifolia</i> (莖葉除外)	<i>Diplotaxis tenuifolia</i> (莖葉除外)
<i>Dipsacus sativus</i> (L.) Honckeny	<i>Dipsacus sativus</i> (L.) Honckeny
<i>Echinochloa crus-galli</i>	<i>Echinochloa crus-galli</i>
<i>Echionchloa crus-pavonis</i> (H.B.K.) Schult	<i>Echionchloa crus-pavonis</i> (H.B.K.) Schult
<i>Echinochloa esculenta</i>	<i>Echinochloa esculenta</i>
<i>Echinochloa pyramidalis</i> (Lam.) Hitchc. & A. Chase	<i>Echinochloa pyramidalis</i> (Lam.) Hitchc. & A. Chase
<i>Echium plantagineum</i> L.	<i>Echium plantagineum</i> L.
<i>Eichhornia crassipes</i> (Mart.) Solms	<i>Eichhornia crassipes</i> (Mart.) Solms
<i>Eleocharis palustris</i> (L.) R. Br. (syn. <i>E. filiculmis</i> Schur.)	<i>Eleocharis palustris</i> (L.) R. Br. (syn. <i>E. filiculmis</i> Schur.)
<i>Elodea canadensis</i> Michx.	<i>Elodea canadensis</i> Michx.
<i>Emex spinosa</i> (L.) Campdera	<i>Emex spinosa</i> (L.) Campdera
<i>Equisetum arvense</i> L.	<i>Equisetum arvense</i> L.
<i>Equisetum palustre</i> L.	<i>Equisetum palustre</i> L.
<i>Erigeron karvinskianus</i> = <i>E. mucronatus</i>	<i>Erigeron karvinskianus</i> = <i>E. mucronatus</i>
<i>Eriocaulon cinereum</i>	<i>Eriocaulon cinereum</i>
<i>Eriocephalus racemosus</i>	<i>Eriocephalus racemosus</i>
<i>Erodium cicutarium</i> (L.) L. ex W. Ait.	<i>Erodium cicutarium</i> (L.) L. ex W. Ait.
<i>Eucalyptus globulus</i> Labill.	<i>Eucalyptus globulus</i> Labill.
<i>Euonymus europaeus</i> L.	<i>Euonymus europaeus</i> L.
<i>Euphorbia helioscopia</i> L.	<i>Euphorbia helioscopia</i> L.
<i>Euphorbia myrsinites</i>	<i>Euphorbia myrsinites</i>
<i>Euphorbia prunifolia</i> Jacq. (syn. <i>E. geniculata</i> Orteg).	<i>Euphorbia prunifolia</i> Jacq. (syn. <i>E. geniculata</i> Orteg).
<i>Furcraea foetida</i>	<i>Furcraea foetida</i>
<i>Gaillardia pulchella</i>	<i>Gaillardia pulchella</i>
<i>Galeopsis tetrahit</i> L.	<i>Galeopsis tetrahit</i> L.
<i>Galium aparine</i> L.	<i>Galium aparine</i> L.
<i>Geranium molle</i> L.	<i>Geranium molle</i> L.
<i>Gladiolus segetum</i> Ker-Gawl.	<i>Gladiolus segetum</i> Ker-Gawl.
<i>Gynandropsis gynandra</i> (L.) Briq.	<i>Gynandropsis gynandra</i> (L.) Briq.
<i>Hardenbergia comptoniana</i> (Andrews) Benth.	<i>Hardenbergia comptoniana</i> (Andrews) Benth.
<i>Heliotropium europaeum</i> L.	<i>Heliotropium europaeum</i> L.
<i>Heteropanax fragrans</i> (Roxb.) Seem.	<i>Heteropanax fragrans</i> (Roxb.) Seem.
<i>Homeria collina</i>	<i>Homeria collina</i>
<i>Homeria flaccid</i>	<i>Homeria flaccid</i>
<i>Homeria miniata</i>	<i>Homeria miniata</i>
<i>Homeria ochroleuca</i>	<i>Homeria ochroleuca</i>
<i>Hordeum murinum</i> L.	<i>Hordeum murinum</i> L.
<i>Hyacinthoides</i> spp.	<i>Hyacinthoides</i> spp.

<i>Hydrilla verticillata</i>	<i>Hydrilla verticillata</i>
<i>Hypochoeris radicata</i> L.	<i>Hypochoeris radicata</i> L.
<i>Indigofera amblyantha</i> Craib	<i>Indigofera amblyantha</i> Craib
<i>Ipomoea oenothera</i>	<i>Ipomoea oenothera</i>
<i>Jatropha gossypiifolia</i> L. var. <i>elegans</i> (Pohl) Muell.-Arg.	<i>Jatropha gossypiifolia</i> L. var. <i>elegans</i> (Pohl) Muell.-Arg.
<i>Juncus bufonius</i> L.	<i>Juncus bufonius</i> L.
<i>Jussiaea repens</i> L.	<i>Jussiaea repens</i> L.
<i>Jussiaea suffruticosa</i> L.	<i>Jussiaea suffruticosa</i> L.
<i>Kallstroemia maxima</i> Gray.	<i>Kallstroemia maxima</i> Gray.
<i>Laburnum anagyroides</i> Medik.	<i>Laburnum anagyroides</i> Medik.
<i>Lactuca serriola</i> L.	<i>Lactuca serriola</i> L.
<i>Lagarosiphon</i> spp.	<i>Lagarosiphon</i> spp.
<i>Lagurus ovatus</i> L.	<i>Lagurus ovatus</i> L.
<i>Lantana camara</i> L.	<i>Lantana camara</i> L.
<i>Lathyrus aphaca</i> L.	<i>Lathyrus aphaca</i> L.
<i>Lemna minor</i> L.	<i>Lemna minor</i> L.
<i>Leonotis nepetifolia</i> (L.) Ait. f.	<i>Leonotis nepetifolia</i> (L.) Ait. f.
<i>Leontodon autumnalis</i> L.	<i>Leontodon autumnalis</i> L.
<i>Lepidium draba</i> L.	<i>Lepidium draba</i> L.
<i>Lepidium sativum</i>	<i>Lepidium sativum</i>
<i>Leptospermum scoparium</i>	<i>Leptospermum scoparium</i>
<i>Leucaena leucocephala</i> (Lam.) de Wit	<i>Leucaena leucocephala</i> (Lam.) de Wit
<i>Limnocharis flava</i>	<i>Limnocharis flava</i>
<i>Lithospermum arvense</i> L.	<i>Lithospermum arvense</i> L.
<i>Lolium temulentum</i> L.	<i>Lolium temulentum</i> L.
<i>Luzula sylvatica</i> (Huds.) Gaudin	<i>Luzula sylvatica</i> (Huds.) Gaudin
<i>Malva parviflora</i> L.	<i>Malva parviflora</i> L.
<i>Marsilea quadrifolia</i> L.	<i>Marsilea quadrifolia</i> L.
<i>Medicago hispida</i> Gaertn.	<i>Medicago hispida</i> Gaertn.
<i>Melastoma malabathricum</i> L.	<i>Melastoma malabathricum</i> L.
<i>Mercurialis annua</i> L.	<i>Mercurialis annua</i> L.
<i>Mertensia virginica</i> (L.) Pers. ex Link	<i>Mertensia virginica</i> (L.) Pers. ex Link
<i>Miconia calvescens</i> DC.	<i>Miconia calvescens</i> DC.
<i>Mikania micrantha</i> Kunth	<i>Mikania micrantha</i> Kunth
<i>Mikania scandens</i> (L.) Wild.	<i>Mikania scandens</i> (L.) Wild.
<i>Mimosa diplostachya</i> C. Wright ex Sauvalle	<i>Mimosa diplostachya</i> C. Wright ex Sauvalle
<i>Mimosa pigra</i> L.	<i>Mimosa pigra</i> L.
<i>Miscanthus giganteus</i> Kunth	<i>Miscanthus giganteus</i> Kunth
<i>Monochoria hastata</i> (L.) Solms	<i>Monochoria hastata</i> (L.) Solms
<i>Mucuna pruriens</i> (L.) DC. var. <i>pruriens</i> Cowitch	<i>Mucuna pruriens</i> (L.) DC. var. <i>pruriens</i> Cowitch
<i>Muhlenbergia capillaris</i>	

<i>Muhlenbergia reverchonii</i>	
<i>Murdannia nudiflora</i> (L.) Brenan	<i>Murdannia nudiflora</i> (L.) Brenan
<i>Muscari botryoides</i>	<i>Muscari botryoides</i>
<i>Myosotis scorpioides</i>	<i>Myosotis scorpioides</i>
<i>Myrciaria aureana</i>	<i>Myrciaria aureana</i>
<i>Myrica faya</i> Ait.	<i>Myrica faya</i> Ait.
<i>Myriophyllum aquaticum</i> (Vell.) Verdc.	<i>Myriophyllum aquaticum</i> (Vell.) Verdc.
<i>Myriophyllum brasiliense</i> Camb.	<i>Myriophyllum brasiliense</i> Camb.
<i>Nassella tenuissima</i> (Trin.) Barkworth	<i>Nassella tenuissima</i> (Trin.) Barkworth
<i>Neslia paniculata</i> (L.) Desv.	<i>Neslia paniculata</i> (L.) Desv.
<i>Nicandra physalodes</i> (L.) Gaertn.	<i>Nicandra physalodes</i> (L.) Gaertn.
<i>Orlaya grandiflora</i> Hoffm.	<i>Orlaya grandiflora</i> Hoffm.
<i>Oryza barthii</i> A. Chev. (syn. <i>O. breviligulata</i> A. Chev. et Roehr.)	<i>Oryza barthii</i> A. Chev. (syn. <i>O. breviligulata</i> A. Chev. et Roehr.)
<i>Oryza officinalis</i> Wall. Ex Watt.	<i>Oryza officinalis</i> Wall. Ex Watt.
<i>Oryza punctata</i> Kotschy ex Steud.	<i>Oryza punctata</i> Kotschy ex Steud.
<i>Panicum fasciculatum</i> Sw.	<i>Panicum fasciculatum</i> Sw.
<i>Panicum maximum</i> Jacq.	<i>Panicum maximum</i> Jacq.
<i>Parthenium hysterophorus</i> L.	<i>Parthenium hysterophorus</i> L.
<i>Passiflora mollissima</i> (H. B. K.) Bailey	<i>Passiflora mollissima</i> (H. B. K.) Bailey
<i>Passiflora rubra</i> Lam.	<i>Passiflora rubra</i> Lam.
<i>Peltophorum dubium</i> (Spreng.) Taub.	<i>Peltophorum dubium</i> (Spreng.) Taub.
<i>Pennisetum ciliare</i> (L.) Link	<i>Pennisetum ciliare</i> (L.) Link
<i>Pennisetum clandestinum</i> Hochst. ex Chiov.	<i>Pennisetum clandestinum</i> Hochst. ex Chiov.
<i>Pennisetum macrourum</i> Trin.	<i>Pennisetum macrourum</i> Trin.
<i>Pennisetum pedicellatum</i> Trin.	<i>Pennisetum pedicellatum</i> Trin.
<i>Pennisetum polystachion</i> (L.) Schult.	<i>Pennisetum polystachion</i> (L.) Schult.
<i>Pennisetum purpureum</i> Schumach.	<i>Pennisetum purpureum</i> Schumach.
<i>Pennisetum setaceum</i> (Forsk.) Chiov.	<i>Pennisetum setaceum</i> (Forsk.) Chiov.
<i>Pennisetum villosum</i> R. Br. ex Fresen.	<i>Pennisetum villosum</i> R. Br. ex Fresen.
<i>Phalaris minor</i> Retz.	<i>Phalaris minor</i> Retz.
<i>Phalaris paradoxa</i> L.	<i>Phalaris paradoxa</i> L.
<i>Pinus pinaster</i> = <i>P. maritima</i> = <i>P. mesogeneensis</i>	<i>Pinus pinaster</i> = <i>P. maritima</i> = <i>P. mesogeneensis</i>
<i>Pluchea carolinensis</i> (Jacq.) G. Don	<i>Pluchea carolinensis</i> (Jacq.) G. Don
<i>Pluchea odorata</i> (L.) Cass.	<i>Pluchea odorata</i> (L.) Cass.
<i>Pluchea sagittalis</i> (Lam.) Cabera	<i>Pluchea sagittalis</i> (Lam.) Cabera
<i>Poa cita</i> E. Edgar	<i>Poa cita</i> E. Edgar
<i>Pontederia rotundifolia</i> L. f.	<i>Pontederia rotundifolia</i> L. f.
<i>Portulaca oleracea</i>	<i>Portulaca oleracea</i>
<i>Potamogeton natans</i> L.	<i>Potamogeton natans</i> L.
<i>Prunella grandiflora</i>	<i>Prunella grandiflora</i>
<i>Pueraria phaseoloides</i>	<i>Pueraria phaseoloides</i>

<i>Quercus gambelii</i> Nutt.	<i>Quercus gambelii</i> Nutt.
<i>Radermachera hainanensis</i> Merrill	<i>Radermachera hainanensis</i> Merrill
<i>Ranunculus arvensis</i> L.	<i>Ranunculus arvensis</i> L.
<i>Ranunculus repens</i> L.	<i>Ranunculus repens</i> L.
<i>Raphanus raphanistrum</i> L. (<i>Raphanus arvense</i> Wallr., <i>Raphanus sylvestris</i> Aschers)	<i>Raphanus raphanistrum</i> L. (<i>Raphanus arvense</i> Wallr., <i>Raphanus sylvestris</i> Aschers)
<i>Rapistrum rugosum</i> (L.) All.	<i>Rapistrum rugosum</i> (L.) All.
<i>Reseda lutea</i> L.	<i>Reseda lutea</i> L.
<i>Rhodanthe chlorocephala</i> (Turcz.) Paul G.Wilson	<i>Rhodanthe chlorocephala</i> (Turcz.) Paul G.Wilson
<i>Ribes cereum</i> = <i>R. viscidulum</i>	<i>Ribes cereum</i> = <i>R. viscidulum</i>
<i>Richardia brasiliensis</i> Gomez	<i>Richardia brasiliensis</i> Gomez
<i>Rides roezlii</i>	<i>Rides roezlii</i>
<i>Rosa canina</i>	<i>Rosa canina</i>
<i>Rosa rubiginosa</i> = <i>Rosa eglanteria</i>	<i>Rosa rubiginosa</i> = <i>Rosa eglanteria</i>
<i>Rubus argutus</i> Link	<i>Rubus argutus</i> Link
<i>Rubus leucodermis</i>	<i>Rubus leucodermis</i>
<i>Rubus moluccanus</i> L.	<i>Rubus moluccanus</i> L.
<i>Rubus parviflorus</i>	<i>Rubus parviflorus</i>
<i>Rumex pulcher</i> L.	<i>Rumex pulcher</i> L.
<i>Sagittaria sagittifolia</i> L.	<i>Sagittaria sagittifolia</i> L.
<i>Sagittaria subulata</i> (L.) Buch.	<i>Sagittaria subulata</i> (L.) Buch.
<i>Salicornia europaea</i>	<i>Salicornia europaea</i>
<i>Salsola kali</i> L.	<i>Salsola kali</i> L.
<i>Sanvitalia procumbens</i> Lam.	<i>Sanvitalia procumbens</i> Lam.
<i>Schefflera actinophylla</i>	<i>Schefflera actinophylla</i>
<i>Schizachyrium condensatum</i> (Kunth) Nees	<i>Schizachyrium condensatum</i> (Kunth) Nees
<i>Scirpus grossus</i> L. f.	<i>Scirpus grossus</i> L. f.
<i>Scirpus maritimus</i> L.	<i>Scirpus maritimus</i> L.
<i>Scirpus mucronatus</i> L.	<i>Scirpus mucronatus</i> L.
<i>Sesbania punicea</i> (Cav.) Benth.	<i>Sesbania punicea</i> (Cav.) Benth.
<i>Sida spinosa</i> L.	<i>Sida spinosa</i> L.
<i>Silene gallica</i> L.	<i>Silene gallica</i> L.
<i>Silybum Marianum</i>	<i>Silybum Marianum</i>
<i>Sinapis arvensis</i> L.	<i>Sinapis arvensis</i> L.
<i>Sisymbrium luteum</i> = <i>Hesperis lutea</i>	<i>Sisymbrium luteum</i> = <i>Hesperis lutea</i>
<i>Sisymbrium officinale</i> (L.) Scop.	<i>Sisymbrium officinale</i> (L.) Scop.
<i>Solanum incanum</i>	<i>Solanum incanum</i>
<i>Solanum mauritianum</i> Scopoli	<i>Solanum mauritianum</i> Scopoli
<i>Solanum sisymbriifolium</i> = <i>S. sisymbriifolium</i>	<i>Solanum sisymbriifolium</i> = <i>S. sisymbriifolium</i>
<i>Solidago canadensis</i> L.	<i>Solidago canadensis</i> L.
<i>Solidago speciosa</i> Nutt.	<i>Solidago speciosa</i> Nutt.

<i>Sophora secundiflora</i> Lag. ex DC.	<i>Sophora secundiflora</i> Lag. ex DC.
<i>Sorghastrum nutans</i> (L.) Nash	<i>Sorghastrum nutans</i> (L.) Nash
<i>Spergula arvensis</i> L.	<i>Spergula arvensis</i> L.
<i>Sporobolus heterolepis</i> (Gray) Gray	<i>Sporobolus heterolepis</i> (Gray) Gray
<i>Stachytarpheta urticaefolia</i> (Salisb.) Sims	<i>Stachytarpheta urticaefolia</i> (Salisb.) Sims
<i>Stipa tenacissima</i> L. = <i>Nassella tenuissima</i> (Trin.) Barkworth	<i>Stipa tenacissima</i> L. = <i>Nassella tenuissima</i> (Trin.) Barkworth
<i>Striga asiatica</i> (L.) O. Ktze.	<i>Striga asiatica</i> (L.) O. Ktze.
<i>Swainsona formosa</i> (G.Don) J.Thompson	<i>Swainsona formosa</i> (G.Don) J.Thompson
<i>Tagetes minuta</i> L.	<i>Tagetes minuta</i> L.
<i>Taraxacum mongolicum</i> Hand.-Mazz.	<i>Taraxacum mongolicum</i> Hand.-Mazz.
<i>Taraxacum officinale</i> G.H. Weber ex Wiggers	<i>Taraxacum officinale</i> G.H. Weber ex Wiggers
<i>Tecoma stans</i>	<i>Tecoma stans</i>
<i>Thlaspi arvense</i> L.	<i>Thlaspi arvense</i> L.
<i>Tibouchina urvilleana</i> (DC) Cogn.	<i>Tibouchina urvilleana</i> (DC) Cogn.
<i>Trichachne insulatis</i> (L.) Ness	<i>Trichachne insulatis</i> (L.) Ness
<i>Trisacum dactyloides</i>	<i>Trisacum dactyloides</i>
<i>Typha latifolia</i> L.	<i>Typha latifolia</i> L.
<i>Ulex europaeus</i> L.	<i>Ulex europaeus</i> L.
<i>Urochloa panicoides</i> Beauv.	<i>Urochloa panicoides</i> Beauv.
<i>Urtica dioica</i> L.	<i>Urtica dioica</i> L.
<i>Urtica urens</i> L.	<i>Urtica urens</i> L.
<i>Vallisneria spiralis</i> L.	<i>Vallisneria spiralis</i> L.
<i>Verbascum blattaria</i> L.	<i>Verbascum blattaria</i> L.
<i>Verbascum bombyciferum</i> Heuff.	<i>Verbascum bombyciferum</i> Heuff.
<i>Verbascum olympicum</i> Boiss.	<i>Verbascum olympicum</i> Boiss.
<i>Vicia angustifolia</i> L.	<i>Vicia angustifolia</i> L.
<i>Vicia sativa</i>	<i>Vicia sativa</i>
<i>Xanthium spinosum</i> L.	<i>Xanthium spinosum</i> L.
<i>Yucca glauca</i>	<i>Yucca glauca</i>

中華民國輸入植物或植物產品檢疫規定乙、有條件輸入植物或植物產品之檢疫條件第十一點輸入貨品使用之木質包裝材料檢疫條件第二點、第三點修正草案對照表

修正規定			現行規定			說明																										
<p>二、木質包裝材輸出前應在輸出國政府檢疫機關監督下，依國際植物保護公約所發布之國際植物防疫檢疫措施標準第十五號規定之下列檢疫處理方式之一進行處理：</p> <p>(一) 溴化甲烷(Methyl bromide, CH₃Br)燻蒸：最低溫度不得低於10°C，燻蒸時間最少應為24小時。</p>			<p>二、木質包裝材輸出前應在輸出國政府檢疫機關監督下，依國際植物保護公約所發布之國際植物防疫檢疫措施標準第十五號規定之下列檢疫處理方式之一進行處理：</p> <p>(一) 溴化甲烷(Methyl bromide, CH₃Br)</p> <p style="margin-left: 2em;">燻蒸：最低溫度不得低於10°C， 燻蒸時間最少應為24小時。</p>			<p>本點規範木質包裝材輸出前應在輸出國政府檢疫機關監督下，依國際植物保護公約所發布之國際植物防疫檢疫措施標準第十五號規定之檢疫處理方式進行處理，刪除第一款溴化甲烷處理十二小時後之最低濃度，另增列第三款射頻加熱(Dielectric heating)及第四款硫醯氟(Sulphuryl fluoride)等二種檢疫處理方式及基準。</p>																										
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<p>(二) 热處理(Heat treatment)：木質包裝材中心溫度達到56°C，處理三十分鐘以上。</p> <p>(三) 射頻加熱處理(Heat treatment using dielectric heating)：以微波或無線電波加熱木質包裝材中心及表面溫度達到</p>			<p>(二) 热處理(Heat treatment)：木質包裝材中心溫度達到56°C，處理三十分鐘以上。</p>																													

<p><u>60°C，處理一分鐘以上。</u></p> <p>(四) <u>硫醯氟(Sulphuryl fluoride，SO₂F₂)燻蒸：最低溫度不得低於 20°C，燻蒸時間最少應為 24 小時。</u></p> <table border="1" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">溫度及 時間</th> <th style="text-align: left;">濃度 時間 積 CT(g.h/ m³)</th> <th style="text-align: left;">處理後最低 濃度 (g/m³)</th> </tr> </thead> <tbody> <tr> <td><u>30°C 以上 處理 24 小時</u></td> <td><u>1400</u></td> <td><u>41</u></td> </tr> <tr> <td><u>20°C 以上，未達 30 °C 處理 48 小時</u></td> <td><u>3000</u></td> <td><u>29</u></td> </tr> </tbody> </table> <p>符合上表之燻蒸劑量範例如下：</p> <table border="1" style="width: 100%;"> <thead> <tr> <th rowspan="2">溫 度 (g/ m 3)</th> <th rowspan="2">劑 量 (g/ m 3)</th> <th colspan="7">最低濃度(g/m³)</th> </tr> <tr> <th>0 — 5 — 1 — 2 — 時</th> <th>2 — 7 — 8 — 時</th> <th>4 — 1 — 2 — 時</th> <th>12 — 58 — 時</th> <th>24 — 41 — 時</th> <th>36 — — 時</th> <th>48 — — 時</th> </tr> </thead> <tbody> <tr> <td><u>30 °C 以 上</u></td> <td><u>82</u></td> <td><u>8</u></td> <td><u>7</u></td> <td><u>7</u></td> <td><u>58</u></td> <td><u>41</u></td> <td>=</td> <td>=</td> </tr> <tr> <td><u>20 °C 以 上，一 未 達 30 °C</u></td> <td><u>1 — 2 — 0</u></td> <td><u>1 — 2 — 4</u></td> <td><u>1 — 1 — 2</u></td> <td><u>1 — 0 — 4</u></td> <td><u>82</u></td> <td><u>58</u></td> <td><u>41</u></td> <td><u>29</u></td> </tr> </tbody> </table>	溫度及 時間	濃度 時間 積 CT(g.h/ m ³)	處理後最低 濃度 (g/m ³)	<u>30°C 以上 處理 24 小時</u>	<u>1400</u>	<u>41</u>	<u>20°C 以上，未達 30 °C 處理 48 小時</u>	<u>3000</u>	<u>29</u>	溫 度 (g/ m 3)	劑 量 (g/ m 3)	最低濃度(g/m ³)							0 — 5 — 1 — 2 — 時	2 — 7 — 8 — 時	4 — 1 — 2 — 時	12 — 58 — 時	24 — 41 — 時	36 — — 時	48 — — 時	<u>30 °C 以 上</u>	<u>82</u>	<u>8</u>	<u>7</u>	<u>7</u>	<u>58</u>	<u>41</u>	=	=	<u>20 °C 以 上，一 未 達 30 °C</u>	<u>1 — 2 — 0</u>	<u>1 — 2 — 4</u>	<u>1 — 1 — 2</u>	<u>1 — 0 — 4</u>	<u>82</u>	<u>58</u>	<u>41</u>	<u>29</u>		<p>三、木質包裝材進行檢疫處理後，輸出前應蓋有符合國際植物保護公約所發布之 國際植物防疫檢疫措施標準第十五號規定章戳，其樣式範例說明如下：</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  </div> <div style="text-align: center;"> XX - 000 YY </div> </div> <p>標記說明：</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  </div> <div style="text-align: center;"> XX - 000 YY </div> </div> <p>配合國際植物保護公約所發布之國際植物防疫檢疫措施標準第十五號規定已增訂硫醯氟(Sulphuryl fluoride)及射頻加熱(Dielectric heating)等二種檢疫處理方式，爰於標記說明 4.YY 增訂前述檢疫處理章戳樣式範</p>
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<p>標記說明：</p> <p>1. IPPC：《國際植物保護公約》的英文縮寫符號</p> <p>2.XX：國際標準化組織(ISO)規定的2個字母國家編號</p> <p>3.000：輸出國官方植物檢疫機構批准的木質包裝生產者的獨特數位編號</p> <p>4.YY：國際植物保護公約所採用的批准措施，如溴化甲烷<u>燻蒸-MB</u>；熱處理-<u>HT</u>；射頻加熱-<u>DH</u>及<u>硫醯氟燻蒸-SF</u></p>	<p>1. IPPC：《國際植物保護公約》的英文縮寫符號</p> <p>2.XX：國際標準化組織(ISO)規定的2個字母國家編號</p> <p>3.000：輸出國官方植物檢疫機構批准的木質包裝生產者的獨特數位編號</p> <p>4.YY：國際植物保護公約所採用的批准措施，如溴化甲烷<u>燻蒸-MB</u>；熱處理-<u>HT</u></p>	<p>例，以利現場查核。</p>
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