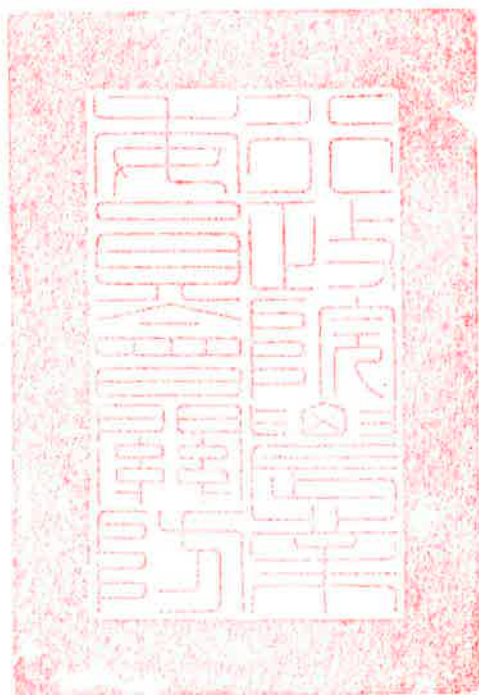


檔 號：
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行政院農業委員會 公告

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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及第十六條第二項。

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：<http://www.coa.gov.tw>）及動植物防疫檢疫局全球資訊網（網址：<http://www.baphiq.gov.tw>）。

四、對於本公告內容有任何意見或修正建議者，請於本公告刊登公報隔日起14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：10075臺北市重慶南路2段51號9樓

（三）電話：02-23431401

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副本：

主任委員 陳保基

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：			
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)	依動植物防疫檢疫局植物防疫檢疫諮議委員會檢疫小組第 29 次會議決議，同意美國科羅拉多州食用馬鈴薯比照現行美國其他州食用薯輸入檢疫規定輸臺，爰於國家或地區欄(80)美國後增列科羅拉多州除外之規定。
31. 下列植物生植株之全部或部分(葉、花、果實、種子、植物組織培養苗除外)： (1) 藜屬 (<i>Chenopodium</i> spp.) (2) 美人襟科 (Salpiglossidaceae) (3) 茄科(Solanaceae)	亞洲及太平洋地區 (1) 亞美尼亞 (2) 澳大利亞(維多利亞州及西澳大利亞州) (3) 亞塞拜然 (4) 白俄羅斯 (5) 喬治亞 (6) 印度 (7) 印尼 (8) 日本 (9) 哈薩克 (10) 吉爾吉斯 (11) 黎巴嫩 (12) 馬來西亞 (13) 摩爾多瓦 (14) 紐西蘭 (15) 諾福克島 (16) 阿曼 (17) 巴基斯坦 (18) 菲律賓 (19) 俄羅斯聯邦 (20) 斯里蘭卡 (21) 塔吉克 (22) 土庫曼 (23) 土耳其 (24) 烏克蘭 (25) 烏茲別克 非洲 (26) 阿爾及利亞 (27) 埃及 (28) 卡那利群島 (西班牙屬) (29) 賴索托 (30) 利比亞	黃金線蟲 (<i>Globodera rostochiensis</i> Wr.)	31. 下列植物生植株之全部或部分(葉、花、果實、種子、植物組織培養苗除外)： (1) 藜屬 (<i>Chenopodium</i> spp.) (2) 美人襟科 (Salpiglossidaceae) (3) 茄科 (Solanaceae)	亞洲及太平洋地區 (1) 亞美尼亞 (2) 澳大利亞(維多利亞州及西澳大利亞州) (3) 亞塞拜然 (4) 白俄羅斯 (5) 喬治亞 (6) 印度 (7) 印尼 (8) 日本 (9) 哈薩克 (10) 吉爾吉斯 (11) 黎巴嫩 (12) 馬來西亞 (13) 摩爾多瓦 (14) 紐西蘭 (15) 諾福克島 (16) 阿曼 (17) 巴基斯坦 (18) 菲律賓 (19) 俄羅斯聯邦 (20) 斯里蘭卡 (21) 塔吉克 (22) 土庫曼 (23) 土耳其 (24) 烏克蘭 (25) 烏茲別克 非洲 (26) 阿爾及利亞 (27) 埃及 (28) 卡那利群島 (西班牙屬) (29) 賴索托 (30) 利比亞	黃金線蟲 (<i>Globodera rostochiensis</i> Wr.)	

	(31) 摩洛哥 (32) 獅子山 (33) 南非 (34) 史瓦濟蘭 (35) 突尼西亞 (36) 辛巴威 歐洲 (37) 阿爾巴尼亞 (38) 奧地利 (39) 巴利亞利群島 (西班牙屬) (40) 比利時 (41) 波士尼亞赫塞 哥維納 (42) 保加利亞 (43) 克羅埃西亞 (44) 海峽群島 (英 屬) (45) 賽普勒斯 (46) 克利特島 (希臘 屬) (47) 捷克 (48) 丹麥 (49) 愛沙尼亞 (50) 法羅群島 (丹麥 屬自治區) (51) 芬蘭 (52) 法國 (53) 德國 (54) 希臘 (55) 匈牙利 (56) 冰島 (57) 愛爾蘭 (58) 義大利 (59) 列支敦斯登 (60) 拉脫維亞 (61) 立陶宛 (62) 盧森堡 (63) 馬爾他 (64) 蒙特內哥羅 (65) 荷蘭 (66) 挪威 (67) 波蘭 (68) 葡萄牙				(31) 摩洛哥 (32) 獅子山 (33) 南非 (34) 史瓦濟蘭 (35) 突尼西亞 (36) 辛巴威 歐洲 (37) 阿爾巴尼亞 (38) 奧地利 (39) 巴利亞利群島 (西班牙屬) (40) 比利時 (41) 波士尼亞赫塞 哥維納 (42) 保加利亞 (43) 克羅埃西亞 (44) 海峽群島 (英 屬) (45) 賽普勒斯 (46) 克利特島 (希臘 屬) (47) 捷克 (48) 丹麥 (49) 愛沙尼亞 (50) 法羅群島 (丹麥 屬自治區) (51) 芬蘭 (52) 法國 (53) 德國 (54) 希臘 (55) 匈牙利 (56) 冰島 (57) 愛爾蘭 (58) 義大利 (59) 列支敦斯登 (60) 拉脫維亞 (61) 立陶宛 (62) 盧森堡 (63) 馬爾他 (64) 蒙特內哥羅 (65) 荷蘭 (66) 挪威 (67) 波蘭 (68) 葡萄牙			
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	(69) 羅馬尼亞 (70) 塞爾維亞 (71) 斯洛伐克 (72) 斯洛維尼亞 (73) 西班牙 (74) 瑞典 (75) 瑞士 (76) 南斯拉夫 (77) 英國 北美 (78) 加拿大(新伯倫瑞克省及愛德華島省除外，惟種用馬鈴薯不得輸入) (79) 墨西哥 (80) 美國(阿拉斯加州、加利福尼亞州、科羅拉多州、愛達荷州、蒙大拿州、奧勒岡州及華盛頓州除外，惟種用馬鈴薯限自阿拉斯加州及蒙大拿州輸入) 中南美 (81) 阿根廷 (82) 玻利維亞 (83) 巴西 (84) 智利 (85) 哥倫比亞 (86) 哥斯大黎加 (87) 厄瓜多 (88) 巴拿馬 (89) 秘魯 (90) 委內瑞拉				(69) 羅馬尼亞 (70) 塞爾維亞 (71) 斯洛伐克 (72) 斯洛維尼亞 (73) 西班牙 (74) 瑞典 (75) 瑞士 (76) 南斯拉夫 (77) 英國 北美 (78) 加拿大(新伯倫瑞克省及愛德華島省除外，惟種用馬鈴薯不得輸入) (79) 墨西哥 (80) 美國(阿拉斯加州、加利福尼亞州、愛達荷州、蒙大拿州、奧勒岡州及華盛頓州除外，惟種用馬鈴薯限自阿拉斯加州及蒙大拿州輸入) 中南美 (81) 阿根廷 (82) 玻利維亞 (83) 巴西 (84) 智利 (85) 哥倫比亞 (86) 哥斯大黎加 (87) 厄瓜多 (88) 巴拿馬 (89) 秘魯 (90) 委內瑞拉			
46. 下列植株之全部或部分(花、果實、種子、直徑3公分(含)以下之枝條及樹幹最大直徑3公分(含)以下之種苗除外):	亞洲 (1) 中國大陸 (2) 北韓 (3) 南韓 歐洲 (4) 奧地利 (布勞瑙(Braunau))	光肩星天牛 (Asian longhorned beetle, <i>Anoplophora glabripennis</i> (Motschulsky))		46. 下列植株之全部或部分(花、果實、種子、直徑3公分(含)以下之枝條及樹幹最大直徑3公分(含)以下之種苗除外):	亞洲 (1) 中國大陸 (2) 北韓 (3) 南韓 歐洲 (4) 奧地利 (布勞瑙(Braunau))	光肩星天牛 (Asian longhorned beetle, <i>Anoplophora glabripennis</i> (Motschulsky))		配合美國光肩星天牛疫情變更，爰於「國家或地區」欄(5)增列麻薩諸塞州 Worcester 郡及俄亥俄州 Clermont 郡為疫區，另將紐約州 Suffolk 郡自疫區排除。

<p>(1) 槭屬 (<i>Acer</i> spp.) (2) 七葉樹屬 (<i>Aesculus</i> spp.) (3) 赤楊屬 (<i>Alnus</i> spp.) (4) 毛樺屬 (<i>Betula</i> spp.) (5) 柑橘屬 (<i>Citrus</i> spp.) (6) 沙棗 (<i>Elaeagnus angustifolia</i>) (7) 白蠟樹屬 (<i>Fraxinus</i> spp.) (8) 木槿屬 (<i>Hibiscus</i> spp.) (9) 美國鷺掌楸 (<i>Liriodendron tulipifera</i>) (10) 蘋果屬 (<i>Malus</i> spp.) (11) 苦楝樹屬 (<i>Melia</i> spp.) (12) 桑屬 (<i>Morus</i> spp.) (13) 泡桐 (<i>Paulownia fortunei</i>) (14) 懸鈴木屬 (<i>Platanus</i> spp.) (15) 楊屬 (<i>Populus</i> spp.) (16) 李屬 (<i>Prunus</i> spp.) (17) 梨屬 (<i>Pyrus</i> spp.) (18) 洋槐屬 (<i>Robinia</i> spp.) (19) 薔薇屬 (<i>Rosa</i> spp.) (20) 柳屬 (<i>Salix</i> spp.) (21) 槐樹屬 (<i>Sophora</i> spp.) (22) 榆屬 (<i>Ulmus</i> spp.)</p>	<p>北美洲 (5) 美國 (麻薩諸塞州 Worcester 郡、紐約州紐約市及 Nassau 郡、紐澤西州 Middlesex 郡及 Union 郡、俄亥俄州 Bethel 地區及 Clermont 郡) (6) 加拿大 (安大略省多倫多市及 Vaughan 市)</p>		<p>(1) 槭屬 (<i>Acer</i> spp.) (2) 七葉樹屬 (<i>Aesculus</i> spp.) (3) 赤楊屬 (<i>Alnus</i> spp.) (4) 毛樺屬 (<i>Betula</i> spp.) (5) 柑橘屬 (<i>Citrus</i> spp.) (6) 沙棗 (<i>Elaeagnus angustifolia</i>) (7) 白蠟樹屬 (<i>Fraxinus</i> spp.) (8) 木槿屬 (<i>Hibiscus</i> spp.) (9) 美國鷺掌楸 (<i>Liriodendron tulipifera</i>) (10) 蘋果屬 (<i>Malus</i> spp.) (11) 苦楝樹屬 (<i>Melia</i> spp.) (12) 桑屬 (<i>Morus</i> spp.) (13) 泡桐 (<i>Paulownia fortunei</i>) (14) 懸鈴木屬 (<i>Platanus</i> spp.) (15) 楊屬 (<i>Populus</i> spp.) (16) 李屬 (<i>Prunus</i> spp.) (17) 梨屬 (<i>Pyrus</i> spp.) (18) 洋槐屬 (<i>Robinia</i> spp.) (19) 薔薇屬 (<i>Rosa</i> spp.) (20) 柳屬 (<i>Salix</i> spp.) (21) 槐樹屬 (<i>Sophora</i> spp.) (22) 榆屬 (<i>Ulmus</i> spp.)</p>	<p>北美洲 (5) 美國 (紐約州紐約市、Nassau 郡及 Suffolk 郡、紐澤西州 Middlesex 郡及 Union 郡、俄亥俄州 Bethel 地區) (6) 加拿大 (安大略省多倫多市及 Vaughan 市)</p>		
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乙、有條件輸入植物或植物產品之檢疫條件				乙、有條件輸入植物或植物產品之檢疫條件			
依據：植物防疫檢疫法第十六條第二項規定。				依據：植物防疫檢疫法第十六條第二項規定。			
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：				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	植物名稱及其部位	國家或地區	病蟲害名稱	檢疫條件
1. 下列植物之鮮果實： (1) 榲桲 (<i>Cydonia oblonga</i>) (2) 胡桃果 (<i>Juglans regia</i>) (3) 蘋果屬 (<i>Malus spp.</i>) (4) 杏 (<i>Prunus armeniaca</i>) (5) 櫻桃 (<i>Prunus avium</i>) (6) 歐洲李 (<i>Prunus domestica</i>) (7) 杏仁 (<i>Prunus dulcis</i>) (8) 油桃 (<i>Prunus persica</i> var. <i>nucipersica</i>) (9) 桃 (<i>Prunus persica</i> var. <i>persica</i>) (10) 日本李 (<i>Prunus salicina</i>) (11) 石榴 (<i>Punica granatum</i>) (12) 梨屬 (<i>Pyrus spp.</i>)	亞洲及太平洋地區 (1) 阿富汗 (2) 亞美尼亞 (3) 澳大利亞 (4) 亞塞拜然 (5) 白俄羅斯 (6) 賽普勒斯 (7) 喬治亞 (8) 印度 (9) 伊朗 (10) 伊拉克 (11) 以色列 (12) 約旦 (13) 哈薩克 (14) 吉爾吉斯 (15) 黎巴嫩 (16) 中國大陸 (17) 摩爾多瓦 (18) 緬甸 (19) 紐西蘭 (20) 巴基斯坦 (21) 俄羅斯聯邦 (22) 沙烏地阿拉伯 (23) 敘利亞 (24) 塔吉克 (25) 土耳其 (26) 土庫曼 (27) 烏克蘭 (28) 烏茲別克 非洲 (29) 非洲國	蘋果蠹蛾 (<i>Cydia pomonella</i> L.)	1. 蘋果應依下列規定辦理輸入： (1) 紐西蘭產蘋果依紐西蘭產蘋果輸入檢疫條件辦理輸入。 (2) 智利產蘋果依智利產蘋果輸入檢疫條件辦理輸入。 (3) 法國產蘋果依法國產蘋果輸入檢疫條件辦理輸入。 (4) 澳大利亞產蘋果依 <u>澳大利亞產蘋果鮮果實輸入檢疫條件</u> 辦理輸入。 (5) 其他國家產蘋果依蘋果蠹蛾發生國家或地區蘋果輸入檢疫條件辦理輸入。 2. 本項所定鮮果實除蘋果外，	1. 下列植物之鮮果實： (1) 榲桲 (<i>Cydonia oblonga</i>) (2) 胡桃果 (<i>Juglans regia</i>) (3) 蘋果屬 (<i>Malus spp.</i>) (4) 杏 (<i>Prunus armeniaca</i>) (5) 櫻桃 (<i>Prunus avium</i>) (6) 歐洲李 (<i>Prunus domestica</i>) (7) 杏仁 (<i>Prunus dulcis</i>) (8) 油桃 (<i>Prunus persica</i> var. <i>nucipersica</i>) (9) 桃 (<i>Prunus persica</i> var. <i>persica</i>) (10) 日本李 (<i>Prunus salicina</i>) (11) 石榴 (<i>Punica granatum</i>) (12) 梨屬 (<i>Pyrus spp.</i>)	亞洲及太平洋地區 (1) 阿富汗 (2) 亞美尼亞 (3) 澳大利亞 (4) 亞塞拜然 (5) 白俄羅斯 (6) 賽普勒斯 (7) 喬治亞 (8) 印度 (9) 伊朗 (10) 伊拉克 (11) 以色列 (12) 約旦 (13) 哈薩克 (14) 吉爾吉斯 (15) 黎巴嫩 (16) 中國大陸 (17) 摩爾多瓦 (18) 緬甸 (19) 紐西蘭 (20) 巴基斯坦 (21) 俄羅斯聯邦 (22) 沙烏地阿拉伯 (23) 敘利亞 (24) 塔吉克 (25) 土耳其 (26) 土庫曼 (27) 烏克蘭 (28) 烏茲別克 非洲 (29) 非洲國	蘋果蠹蛾 (<i>Cydia pomonella</i> L.)	1. 蘋果應依下列規定辦理輸入： (1) 紐西蘭產蘋果依紐西蘭產蘋果輸入檢疫條件辦理輸入。 (2) 智利產蘋果依智利產蘋果輸入檢疫條件辦理輸入。 (3) 法國產蘋果依法國產蘋果輸入檢疫條件辦理輸入。 (4) 其他國家產蘋果依蘋果蠹蛾發生國家或地區蘋果輸入檢疫條件辦理輸入。 2. 本項所定鮮果實除蘋果外，應檢附輸出國植物檢疫機關(構)簽發之植物檢疫證明書，證明經檢疫未染蘋果蠹蛾或於輸出前

一、依據我國與澳大利亞雙邊諮商結果，澳大利亞產蘋果依澳大利亞產蘋果鮮果實輸入檢疫條件辦理輸入，爰於「檢疫條件」欄 1.(4)增列本項規定。
二、現行規定「檢疫條件」欄 1.(4)配合遞移為 1.(5)。

	<p>家、地區</p> <p>歐洲</p> <p>(30) 歐洲國家、地區</p> <p>北美</p> <p>(31) 加拿大</p> <p>(32) 美國(夏威夷除外)</p> <p>中南美</p> <p>(33) 阿根廷</p> <p>(34) 玻利維亞</p> <p>(35) 巴西</p> <p>(36) 智利</p> <p>(37) 哥倫比亞</p> <p>(38) 秘魯</p> <p>(39) 烏拉圭</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，證明經檢疫未染蘋果蠹蛾或於輸出前經適當之檢疫處理。</p>		<p>家、地區</p> <p>歐洲</p> <p>(30) 歐洲國家、地區</p> <p>北美</p> <p>(31) 加拿大</p> <p>(32) 美國(夏威夷除外)</p> <p>中南美</p> <p>(33) 阿根廷</p> <p>(34) 玻利維亞</p> <p>(35) 巴西</p> <p>(36) 智利</p> <p>(37) 哥倫比亞</p> <p>(38) 秘魯</p> <p>(39) 烏拉圭</p>		<p>經適當之檢疫處理。</p>	
<p>23. 下列植物生植株之全部、部分：</p> <p>(1) 冬瓜 (<i>Benincasa hispida</i>)</p> <p>(2) 西瓜 (<i>Citrullus lanatus</i>)</p> <p>(3) 甜瓜 (<i>Cucumis melo</i>)</p> <p>(4) 胡瓜 (<i>Cucumis sativus</i>)</p> <p>(5) 南瓜 (<i>Cucurbita moschata</i>)</p> <p>(6) 美國南瓜 (<i>Cucurbita pepo</i>)</p>	<p>亞洲及太平洋地區</p> <p>(1) 澳大利亞 (昆士蘭州)</p> <p>(2) 中國大陸</p> <p>(3) 關島</p> <p>(4) 以色列</p> <p>(5) 日本</p> <p>(6) 南韓</p> <p>(7) 北馬里亞納群島</p> <p>(8) 泰國</p> <p>(9) 土耳其</p> <p>北美</p> <p>(10) 美國(阿拉巴馬州、阿肯色州、加利福尼亞州、德拉瓦州、佛羅里達州、喬治亞州、伊利諾州、印第安那州、愛荷華州、馬里蘭州、密</p>	<p>細菌性果斑病 (<i>Acidovorax avenae</i> subsp. <i>citrulli</i> (Schaad et al.) Willem et al. (<i>Pseudomonas pseudoalcaligenes</i> subsp. <i>citrulli</i> Schaad et al.))</p>	<p>1、非繁殖性之植物部分、果實及供食用之種子應檢附輸出國植物檢疫機關(構)簽發之植物檢疫證明書，證明未染細菌性果斑病。否則銷燬或退運。</p> <p>2、植株及種植用種子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細菌性果斑病，或於輸出前經適當之檢疫處理。</p>	<p>23. 下列植物生植株之全部、部分：</p> <p>(1) 冬瓜 (<i>Benincasa hispida</i>)</p> <p>(2) 西瓜 (<i>Citrullus lanatus</i>)</p> <p>(3) 甜瓜 (<i>Cucumis melo</i>)</p> <p>(4) 胡瓜 (<i>Cucumis sativus</i>)</p> <p>(5) 南瓜 (<i>Cucurbita moschata</i>)</p> <p>(6) 美國南瓜 (<i>Cucurbita pepo</i>)</p>	<p>亞洲及太平洋地區</p> <p>(1) 澳大利亞 (昆士蘭州)</p> <p>(2) 中國大陸</p> <p>(3) 關島</p> <p>(4) 日本</p> <p>(5) 北馬里亞納群島</p> <p>(6) 泰國</p> <p>(7) 土耳其</p> <p>北美</p> <p>(8) 美國(阿拉巴馬州、阿肯色州、加利福尼亞州、德拉瓦州、佛羅里達州、喬治亞州、伊利諾州、印第安那州、愛荷華州、馬里蘭州、密西西比州、密蘇里州、</p>	<p>細菌性果斑病 (<i>Acidovorax avenae</i> subsp. <i>citrulli</i> (Schaad et al.) Willem et al. (<i>Pseudomonas pseudoalcaligenes</i> subsp. <i>citrulli</i> Schaad et al.))</p>	<p>1、非繁殖性之植物部分、果實及供食用之種子應檢附輸出國植物檢疫機關(構)簽發之植物檢疫證明書，證明未染細菌性果斑病。否則銷燬或退運。</p> <p>2、植株及種植用種子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細菌性果斑病，或於輸出前經適當之檢疫處理。</p>	<p>依科學文獻，以色列及南韓為細菌性果斑病發生國家，爰於「國家或地區」欄增列，並配合調整項次。</p>

	西西比州、 密蘇里州、 北卡羅來那 州、奧克拉 荷馬州、奧 勒岡州、南 卡羅來那 州、德克薩 斯州) 中南美 (11) 巴西				北卡羅來那 州、奧克拉 荷馬州、奧 勒岡州、南 卡羅來那 州、德克薩 斯州) 中南美 (9) 巴西				
35. 下列植物生植株 之全部、部分(種 子除外): (1) 番椒 (<i>Capsicum annuum</i>) (2) 胡蘿蔔 (<i>Daucus carota</i>) (3) 好望角醋栗 (<i>Physalis peruviana</i>) (4) 樹番茄 (<i>Solanum betaceum = Cyphomandra betacea</i>) (5) 番茄 (<i>Solanum lycopersicum = Lycopersicum esculentum</i>) (6) 茄子 (<i>Solanum melongena</i>) (7) 馬鈴薯 (<i>Solanum tuberosum</i>)	亞洲及太平洋地 區 (1) 紐西蘭 歐洲 (2) 芬蘭 (3) 挪威 (4) 瑞典 北美 (5) 美國 (6) 墨西哥 中南美 (7) 瓜地馬拉 (8) 宏都拉斯	馬鈴薯斑紋病 (<i>Candidatus Liberibacter psyllaourous = Candidatus Liberibacter solanacearum</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,證明經檢 疫未罹染馬鈴 薯斑紋病,否 則銷燬或退運 。 2.種用馬鈴薯應 檢附輸出國植 物檢疫機關(構) 簽發之植物 檢疫證明書 ,證明經檢疫 未罹染馬鈴薯 斑紋病,且該 生產區未發生 馬鈴薯斑紋病 ,否則銷燬或 退運。						一、本項新增。 二、依動植物防疫檢疫局植物防疫檢疫諮 議委員會檢疫小組第三十一次會議決 議,增列馬鈴薯斑紋病為乙類檢疫有 害生物,爰新增本項規定。

二、「禁止輸入之植物或植物產品」經行政院農業委員會動植物防疫檢疫局認證同意輸入之國家、地區及其輸入植物或植物產品之檢疫條件如下表：

植物名稱及其部位	國家或地區	病蟲害名稱	檢疫條件
5. 產自下列植物之原木類、薪材、樹根、樹皮、未加工之木料與裁製品類： (1) 槭屬 (<i>Acer</i> spp.) (2) 七葉樹屬 (<i>Aesculus</i> spp.) (3) 赤楊屬 (<i>Alnus</i> spp.) (4) 毛樺屬 (<i>Betula</i> spp.) (5) 柑橘屬 (<i>Citrus</i> spp.) (6) 沙棗 (<i>Elaeagnus angustifolia</i>) (7) 白蠟樹屬 (<i>Fraxinus</i> spp.) (8) 木槿屬 (<i>Hibiscus</i> spp.) (9) 美國鵝掌楸 (<i>Liriodendron tulipifera</i>) (10) 蘋果屬 (<i>Malus</i> spp.) (11) 苦楝樹屬 (<i>Melia</i> spp.) (12) 桑屬 (<i>Morus</i> spp.) (13) 泡桐 (<i>Paulownia fortunei</i>) (14) 懸鈴木屬 (<i>Platanus</i> spp.) (15) 楊屬	亞洲 (1) 中國大陸 (2) 北韓 (3) 南韓 歐洲 (4) 奧地利 (布勞瑙 (Braunau)) 北美洲 (5) 美國 (麻薩諸塞州 Worcester 郡、紐約州紐約市及 Nassau 郡、紐澤西州 Middlesex 郡及 Union 郡、俄亥俄州 Bethel 地區及 Clermont 郡) (6) 加拿大 (安大略省多倫多市及 Vaughan 市)	光肩星天牛 (<i>Asian long-horned beetle, Anoplophora glabripennis</i>)	依輸入木材檢疫條件辦理輸入。

二、「禁止輸入之植物或植物產品」經行政院農業委員會動植物防疫檢疫局認證同意輸入之國家、地區及其輸入植物或植物產品之檢疫條件如下表：

植物名稱及其部位	國家或地區	病蟲害名稱	檢疫條件
5. 產自下列植物之原木類、薪材、樹根、樹皮、未加工之木料與裁製品類： (1) 槭屬 (<i>Acer</i> spp.) (2) 七葉樹屬 (<i>Aesculus</i> spp.) (3) 赤楊屬 (<i>Alnus</i> spp.) (4) 毛樺屬 (<i>Betula</i> spp.) (5) 柑橘屬 (<i>Citrus</i> spp.) (6) 沙棗 (<i>Elaeagnus angustifolia</i>) (7) 白蠟樹屬 (<i>Fraxinus</i> spp.) (8) 木槿屬 (<i>Hibiscus</i> spp.) (9) 美國鵝掌楸 (<i>Liriodendron tulipifera</i>) (10) 蘋果屬 (<i>Malus</i> spp.) (11) 苦楝樹屬 (<i>Melia</i> spp.) (12) 桑屬 (<i>Morus</i> spp.) (13) 泡桐 (<i>Paulownia fortunei</i>) (14) 懸鈴木屬 (<i>Platanus</i> spp.) (15) 楊屬	亞洲 (1) 中國大陸 (2) 北韓 (3) 南韓 歐洲 (4) 奧地利 (布勞瑙 (Braunau)) 北美洲 (5) 美國 (紐約州紐約市、Nassau 郡及 Suffolk 郡、紐澤西州 Middlesex 郡及 Union 郡、俄亥俄州 Bethel 地區) (6) 加拿大 (安大略省多倫多市及 Vaughan 市)	光肩星天牛 (<i>Asian long-horned beetle, Anoplophora glabripennis</i>)	依輸入木材檢疫條件辦理輸入。

配合美國光肩星天牛疫情變更，爰於「國家或地區」欄(5)增列麻薩諸塞州 Worcester 郡及俄亥俄州 Clermont 郡為疫區，另將紐約州 Suffolk 郡自疫區排除。

<p>(<i>Populus</i> spp.) (16) 李屬 (<i>Prunus</i> spp.) (17) 梨屬 (<i>Pyrus</i> spp.) (18) 洋槐屬 (<i>Robinia</i> spp.) (19) 薔薇屬 (<i>Rosa</i> spp.) (20) 柳屬 (<i>Salix</i> spp.) (21) 槐樹屬 (<i>Sophora</i> spp.) (22) 榆屬 (<i>Ulmus</i> spp.)</p>				<p>(<i>Populus</i> spp.) (16) 李屬 (<i>Prunus</i> spp.) (17) 梨屬 (<i>Pyrus</i> spp.) (18) 洋槐屬 (<i>Robinia</i> spp.) (19) 薔薇屬 (<i>Rosa</i> spp.) (20) 柳屬 (<i>Salix</i> spp.) (21) 槐樹屬 (<i>Sophora</i> spp.) (22) 榆屬 (<i>Ulmus</i> spp.)</p>				
<p>五、申請自某一國家或地區首次輸入生鮮植物或植物產品（未帶地下部與果實之蔬菜及食用菌之子實體除外）時，其輸入人或代理人應檢附下列資料，供行政院農業委員會動植物防疫檢疫局（以下簡稱防檢局）進行風險評估；經風險評估通過，該植物或植物產品始可依防檢局所規範之檢疫條件辦理輸入。評估期間，防檢局得要求輸入人或代理人洽輸出國植物檢疫機關提供補充資料，或派員前往輸出國查證確認，查證所需費用由輸出國或進口單位負擔。</p> <p>（一）擬輸入之植物或植物產品生產管理資料，包括其產地、產量、產期及收穫後處理等。</p> <p>（二）擬輸入之植物或植物產品有害生物之清單、防治方法與使用之藥劑種類等。</p> <p>（三）輸出國為我國公告特定檢疫有害生物發生地區之鄰近國家且疫情不明者，應提供對該檢疫有害生物之調查及監測資料，說明該檢疫有害生物發生狀態。</p> <p>（四）其他防檢局要求提供之資料。 政府機關、機構、公營事業機構、學校、法人或依法設立登記之團體，如因實驗、研究、教學或展覽必須輸入，得檢附下列資料提出專案申請。</p> <p>（一）有關實驗、研究、教學或展覽之計畫；其計畫應包括使用期限。</p> <p>（二）輸入後之隔離管制計畫；其計畫應包括隔離處所之地址及安全隔離設施。</p> <p>（三）包裝方法及國內、國外之運輸路線、方式。</p> <p>（四）其他防檢局指定之相關文件、資料。 經前述專案同意輸入之植物或植物產品如於使用期限屆滿前，經風險評</p>				<p>五、申請自某一國家或地區首次輸入生鮮植物或植物產品時，其輸入人或代理人應檢附下列資料，供行政院農業委員會動植物防疫檢疫局（以下簡稱防檢局）進行風險評估；經風險評估通過，該植物或植物產品始可依防檢局所規範之檢疫條件辦理輸入。評估期間，防檢局得要求輸入人或代理人洽輸出國植物檢疫機關提供補充資料，或派員前往輸出國查證確認，查證所需費用由輸出國或進口單位負擔。</p> <p>（一）擬輸入之植物或植物產品生產管理資料，包括其產地、產量、產期及收穫後處理等。</p> <p>（二）擬輸入之植物或植物產品有害生物之清單、防治方法與使用之藥劑種類等。</p> <p>（三）輸出國為我國公告特定檢疫有害生物發生地區之鄰近國家且疫情不明者，應提供對該檢疫有害生物之調查及監測資料，說明該檢疫有害生物發生狀態。</p> <p>（四）其他防檢局要求提供之資料。 政府機關、機構、公營事業機構、學校、法人或依法設立登記之團體，如因實驗、研究、教學或展覽必須輸入，得檢附下列資料提出專案申請。</p> <p>（一）有關實驗、研究、教學或展覽之計畫；其計畫應包括使用期限。</p> <p>（二）輸入後之隔離管制計畫；其計畫應包括隔離處所之地址及安全隔離設施。</p> <p>（三）包裝方法及國內、國外之運輸路線、方式。</p> <p>（四）其他防檢局指定之相關文件、資料。 經前述專案同意輸入之植物或植物產品如於使用期限屆滿前，經風險評估通過准予輸入者，得申請解除隔離管制措施，否則應辦理退運（隔離並未</p>				<p>由於未帶地下部與果實之蔬菜及食用菌之子實體係供作食用，檢疫風險低，首次輸入時免辦理風險評估，爰增訂排除規定。</p>

<p>估通過准予輸入者，得申請解除隔離管制措施，否則應辦理退運（隔離並未輸入）或銷毀。</p> <p>除首次輸入情事外，若有下列任一情況發生時，防檢局得視其檢疫風險情形進行風險評估；</p> <p>（一）於輸入之植物、植物產品或其包裝物上截獲我國未曾發現且可能對我國農業生產安全或生態環境造成威脅之有害生物。</p> <p>（二）於輸入之植物、植物產品或其包裝物上截獲我國管制有害生物。</p> <p>（三）具檢疫風險之植物有害生物有新的傳播途徑事證。</p> <p>（四）具檢疫風險之植物有害生物已在其他國家或地區造成經濟或環境衝擊，而我國尚無相關檢疫管制措施。</p> <p>（五）五年內未有輸入紀錄之植物或植物產品。</p>	<p>輸入）或銷毀。</p> <p>除首次輸入情事外，若有下列任一情況發生時，防檢局得視其檢疫風險情形進行風險評估；</p> <p>（一）於輸入之植物、植物產品或其包裝物上截獲我國未曾發現且可能對我國農業生產安全或生態環境造成威脅之有害生物。</p> <p>（二）於輸入之植物、植物產品或其包裝物上截獲我國管制有害生物。</p> <p>（三）具檢疫風險之植物有害生物有新的傳播途徑事證。</p> <p>（四）具檢疫風險之植物有害生物已在其他國家或地區造成經濟或環境衝擊，而我國尚無相關檢疫管制措施。</p> <p>（五）五年內未有輸入紀錄之植物或植物產品。</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>病毒類（468種）</p> <p><i>Abutilon mosaic virus (AbMV) (Geminiviridae, Begomovirus)</i></p> <p><i>Ageratum yellow vein virus (AYVV) (Geminiviridae, Begomovirus)</i></p> <p><i>African cassava mosaic virus (ACMV) (Geminiviridae, Begomovirus)</i></p> <p><i>Agropyron mosaic virus (AgMV) (Potyviridae, Bymovirus)</i></p> <p><i>Alfalfa cryptic virus 1 (ACV-1) (Partitiviridae, alphacryptovirus)</i></p> <p><i>Alfalfa enation virus</i></p> <p><i>Alfalfa mosaic virus (AIMV) (Bromoviridae, alfamovirus)</i></p> <p><i>Alsike clover vein mosaic virus</i></p> <p><i>Alstroemeria mosaic virus (AIMV) (Potyviridae, potyvirus)</i></p> <p><i>Amaranthus leaf mottle virus (AmLMV) (Potyviridae, potyvirus)</i></p> <p><i>American plum line pattern virus (APLPV) (Bromoviridae, Ilarvirus)</i></p> <p><i>Andean potato latent virus (APLV) (Tymovirus)</i></p> <p><i>Andean potato mottle virus (APMoV) (Comoviridae, Comovirus)</i></p> <p><i>Anthoxanthum latent blanching virus (ALBV) (Hordeivirus)</i></p> <p><i>Anthriscus yellows virus (AYV) (Sequiviridae, waikavirus)</i></p> <p><i>Apple chat fruit disease</i></p> <p><i>Apple chlorotic leaf spot virus (ACLSV) (Trichovirus, Flexiviridae)</i></p> <p><i>Apple dimple fruit viroid (ADFVd) (Apscaviroid, Pospiviroidae)</i></p> <p><i>Apple mosaic virus (ApMV) (Bromoviridae, Ilarvirus)</i></p> <p><i>Apple scar skin viroid (ASSVd) (Pospiviroidae, Apscaviroid)</i></p> <p><i>Apple stem grooving virus (ASGV) (Capillovirus, Flexiviridae)</i></p> <p><i>Apple stem pitting virus (ASPV) (Foveavirus, Flexiviridae)</i></p> <p><i>Arabis mosaic virus (ArMV) (Comoviridae, Nepovirus)</i></p> <p><i>Araujia mosaic virus (ArjMV) (Potyviridae, potyvirus)</i></p> <p><i>Arracacha Virus A (AVA) (Comoviridae, Nepovirus)</i></p> <p><i>Arracacha Virus B (AVB) (Comoviridae, Nepovirus)</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>病毒類（464種）</p> <p><i>Abutilon mosaic virus (AbMV) (Geminiviridae, Begomovirus)</i></p> <p><i>Ageratum yellow vein virus (AYVV) (Geminiviridae, Begomovirus)</i></p> <p><i>African cassava mosaic virus (ACMV) (Geminiviridae, Begomovirus)</i></p> <p><i>Agropyron mosaic virus (AgMV) (Potyviridae, Bymovirus)</i></p> <p><i>Alfalfa cryptic virus 1 (ACV-1) (Partitiviridae, alphacryptovirus)</i></p> <p><i>Alfalfa enation virus</i></p> <p><i>Alfalfa mosaic virus (AIMV) (Bromoviridae, alfamovirus)</i></p> <p><i>Alsike clover vein mosaic virus</i></p> <p><i>Alstroemeria mosaic virus (AIMV) (Potyviridae, potyvirus)</i></p> <p><i>Amaranthus leaf mottle virus (AmLMV) (Potyviridae, potyvirus)</i></p> <p><i>American plum line pattern virus (APLPV) (Bromoviridae, Ilarvirus)</i></p> <p><i>Andean potato latent virus (APLV) (Tymovirus)</i></p> <p><i>Andean potato mottle virus (APMoV) (Comoviridae, Comovirus)</i></p> <p><i>Anthoxanthum latent blanching virus (ALBV) (Hordeivirus)</i></p> <p><i>Anthriscus yellows virus (AYV) (Sequiviridae, waikavirus)</i></p> <p><i>Apple chat fruit disease</i></p> <p><i>Apple chlorotic leaf spot virus (ACLSV) (Trichovirus, Flexiviridae)</i></p> <p><i>Apple dimple fruit viroid (ADFVd) (Apscaviroid, Pospiviroidae)</i></p> <p><i>Apple mosaic virus (ApMV) (Bromoviridae, Ilarvirus)</i></p> <p><i>Apple scar skin viroid (ASSVd) (Pospiviroidae, Apscaviroid)</i></p> <p><i>Apple stem grooving virus (ASGV) (Capillovirus, Flexiviridae)</i></p> <p><i>Apple stem pitting virus (ASPV) (Foveavirus, Flexiviridae)</i></p> <p><i>Arabis mosaic virus (ArMV) (Comoviridae, Nepovirus)</i></p> <p><i>Araujia mosaic virus (ArjMV) (Potyviridae, potyvirus)</i></p> <p><i>Arracacha Virus A (AVA) (Comoviridae, Nepovirus)</i></p> <p><i>Arracacha Virus B (AVB) (Comoviridae, Nepovirus)</i></p>	<p>依據有害生物危害文獻及風險評估，於病毒類增列四種有害生物名單，及於雜草類增列四十五種有害生物名單；另真菌類中標樹猝死病菌 <i>Phytophthora ramorum</i> 已提列為甲及乙、第一點之有害生物，爰刪除該種有害生物名單。</p>

<p><i>Arracacha Virus Y (AVY) (Potyviridae, potyvirus)</i> <i>Artichoke Italian latent virus (AILV) (Comoviridae, nepovirus)</i> <i>Artichoke latent virus (ArLV) (Potyviridae, potyvirus)</i> <i>Artichoke mottled crinkle virus (AMCV) (Tombusviridae, Tombusvirus)</i> <i>Artichoke yellow ringspot virus (AYRSV) (Comoviridae, Nepovirus)</i> <i>Asparagus virus 1 (AV-1) (Potyviridae, potyvirus)</i> <i>Asparagus virus 2 (AV-2) (Bromoviridae, ilarvirus)</i> <i>Asparagus virus 3 (AV-3) (Potexvirus)</i> <i>Banana bunchy top virus (BBTV) (Nanovirus)</i> <i>Barley mild mosaic virus (BaMMV) (Potyviridae, bymovirus)</i> <i>Barley mosaic virus (BBV)</i> <i>Barley yellow dwarf virus-GPV (BYDV-GPV) (Luteovirus)</i> <i>Barley yellow mosaic virus (BaYMV) (Potyviridae, Bymovirus)</i> <i>Barley yellow striate mosaic virus (BYSMV) (Rhabdoviridae, Cytorhabdovirus)</i> <i>Bean calico mosaic virus (BCaMV) (Geminiviridae, Begomovirus)</i> <i>Bean common mosaic virus (Potyviridae, potyvirus)</i> <i>Bean golden mosaic virus (BGMV) (Geminiviridae, Begomovirus)</i> <i>Bean leaf roll virus (BLRV) (Luteoviridae, luteovirus)</i> <i>Bean mild mosaic virus (BMMV) (Tombusviridae, carmovirus)</i> <i>Bean pod mottle virus (BPMV) (Comoviridae, comovirus)</i> <i>Bean rugose mosaic virus (BRMV) (Comoviridae, comovirus)</i> <i>Bean southern mosaic virus (SBMV) (sobemovirus)</i> <i>Bean yellow vein banding virus (BYVBV) (Umbravirus)</i> <i>Beet distortion mosaic virus</i> <i>Beet mild yellowing virus (BMYV) (Luteoviridae, luteovirus)</i> <i>Beet mosaic virus (BtMV) (Potyviridae, potyvirus)</i> <i>Beet soil-borne virus (BSBV) (Pomovirus)</i> <i>Beet western yellows virus (BWYV) (Luteoviridae, luteovirus)</i> <i>Beet yellows virus (BYV) (Closteroviridae, closterovirus)</i> <i>Beet yellow stunt virus (BYSV) (Closteroviridae, closterovirus)</i> <i>Beet curly top virus (BCTV) (Geminiviridae, Curtomovirus)</i> <i>Beet leaf curl virus (BLCV) (Rhabdoviridae)</i> <i>Beet necrotic yellow vein virus (BNYVV) (Benyvirus)</i> <i>Belladonna mottle virus (BeMV) (Tymovirus)</i> <i>Bermuda grass etched-line virus (BELV) (Marafivirus)</i> <i>Bhendi yellow vein mosaic virus (BYVMV) (Geminiviridae, Begomovirus)</i> <i>Bidens mosaic virus (BiMV) (Potyviridae, potyvirus)</i> <i>Bidens mottle virus (BiMoV)(Potyviridae, potyvirus)</i> <i>Black raspberry latent ilarvirus</i> <i>Black raspberry necrosis virus (BRNV)</i> <i>Blackcurrant reversion associated virus (BRAV) (Comoviridae, Nepovirus)</i> <i>Blueberry leaf mottle virus (BLMoV) (Comoviridae, Nepovirus)</i> <i>Blueberry necrotic shock virus (BlShV) (ilarvirus)</i></p>	<p><i>Arracacha Virus Y (AVY) (Potyviridae, potyvirus)</i> <i>Artichoke Italian latent virus (AILV) (Comoviridae, nepovirus)</i> <i>Artichoke latent virus (ArLV) (Potyviridae, potyvirus)</i> <i>Artichoke mottled crinkle virus (AMCV) (Tombusviridae, Tombusvirus)</i> <i>Artichoke yellow ringspot virus (AYRSV) (Comoviridae, Nepovirus)</i> <i>Asparagus virus 1 (AV-1) (Potyviridae, potyvirus)</i> <i>Asparagus virus 2 (AV-2) (Bromoviridae, ilarvirus)</i> <i>Asparagus virus 3 (AV-3) (Potexvirus)</i> <i>Banana bunchy top virus (BBTV) (Nanovirus)</i> <i>Barley mild mosaic virus (BaMMV) (Potyviridae, bymovirus)</i> <i>Barley mosaic virus (BBV)</i> <i>Barley yellow dwarf virus-GPV (BYDV-GPV) (Luteovirus)</i> <i>Barley yellow mosaic virus (BaYMV) (Potyviridae, Bymovirus)</i> <i>Barley yellow striate mosaic virus (BYSMV) (Rhabdoviridae, Cytorhabdovirus)</i> <i>Bean calico mosaic virus (BCaMV) (Geminiviridae, Begomovirus)</i> <i>Bean common mosaic virus (Potyviridae, potyvirus)</i> <i>Bean golden mosaic virus (BGMV) (Geminiviridae, Begomovirus)</i> <i>Bean leaf roll virus (BLRV) (Luteoviridae, luteovirus)</i> <i>Bean mild mosaic virus (BMMV) (Tombusviridae, carmovirus)</i> <i>Bean pod mottle virus (BPMV) (Comoviridae, comovirus)</i> <i>Bean rugose mosaic virus (BRMV) (Comoviridae, comovirus)</i> <i>Bean southern mosaic virus (SBMV) (sobemovirus)</i> <i>Bean yellow vein banding virus (BYVBV) (Umbravirus)</i> <i>Beet distortion mosaic virus</i> <i>Beet mild yellowing virus (BMYV) (Luteoviridae, luteovirus)</i> <i>Beet mosaic virus (BtMV) (Potyviridae, potyvirus)</i> <i>Beet soil-borne virus (BSBV) (Pomovirus)</i> <i>Beet western yellows virus (BWYV) (Luteoviridae, luteovirus)</i> <i>Beet yellows virus (BYV) (Closteroviridae, closterovirus)</i> <i>Beet yellow stunt virus (BYSV) (Closteroviridae, closterovirus)</i> <i>Beet curly top virus (BCTV) (Geminiviridae, Curtomovirus)</i> <i>Beet leaf curl virus (BLCV) (Rhabdoviridae)</i> <i>Beet necrotic yellow vein virus (BNYVV) (Benyvirus)</i> <i>Belladonna mottle virus (BeMV) (Tymovirus)</i> <i>Bermuda grass etched-line virus (BELV) (Marafivirus)</i> <i>Bhendi yellow vein mosaic virus (BYVMV) (Geminiviridae, Begomovirus)</i> <i>Bidens mosaic virus (BiMV) (Potyviridae, potyvirus)</i> <i>Bidens mottle virus (BiMoV)(Potyviridae, potyvirus)</i> <i>Black raspberry latent ilarvirus</i> <i>Black raspberry necrosis virus (BRNV)</i> <i>Blackcurrant reversion associated virus (BRAV) (Comoviridae, Nepovirus)</i> <i>Blueberry leaf mottle virus (BLMoV) (Comoviridae, Nepovirus)</i> <i>Blueberry necrotic shock virus (BlShV) (ilarvirus)</i></p>	
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<p>Blueberry red ringspot virus (BRRV) (<i>Caulimoviridae</i>, <i>caulimovirus</i>)</p> <p>Blueberry scorch virus (BBScV) (<i>carlavirus</i>)</p> <p>Blueberry shoestring virus (BSSV) (<i>sobemovirus</i>)</p> <p>Broad bean B virus</p> <p>Broad bean necrosis virus (BBNV) (<i>Pomovirus</i>)</p> <p>Broad bean severe chlorosis virus (<i>Closteroviridae</i>, <i>closterovirus</i>)</p> <p>Broad bean stain virus(BBSV) (<i>Comoviridae</i>, <i>comovirus</i>)</p> <p>Broad bean true mosaic virus (BBTMV) (<i>Comoviridae</i>, <i>comovirus</i>)</p> <p>Broad bean wilt virusd (BBWV) (<i>Comoviridae</i>, <i>fabavirus</i>)</p> <p>Broad bean yellow ringspot virus</p> <p>Broad bean yellow vein virus (<i>Rhabdoviridae</i>,<i>cytorhabdovirus</i>)</p> <p>Broccoli necrotic yellows virus (BNYV) (<i>Rhabdoviridae</i>, <i>cytorhabdovirus</i>)</p> <p>Brome mosaic virus (BMV) (<i>Bromoviridae</i>, <i>bromovirus</i>)</p> <p>Brome streak mosaic virus (BrStMV) (<i>Potyviridae</i>, <i>Tritimovirus</i>)</p> <p>Burdock mosaic virus</p> <p>Burdock mottle virus</p> <p>Burdock yellows virus (BuYV) (<i>Closteroviridae</i>, <i>closterovirus</i>)</p> <p>Cacao necrosis virus (CNV) (<i>Comoviridae</i>, <i>nepovirus</i>)</p> <p>Cacao swollen shoot virus (CSSV) (<i>Caulimoviridae</i>, <i>badnavirus</i>)</p> <p>Cacao yellow mosaic virus (CYMV) (<i>Tymovirus</i>)</p> <p>Cactus virus (CV-2) (<i>Carlavirus</i>)</p> <p>Canna yellow mottle VIRUS (CaYMV) (<i>Caulimoviridae</i>, <i>badnavirus</i>)</p> <p>Caper latent virus (CapLV) (<i>Carlavirus</i>)</p> <p>Cardamine chlorotic fleck virus (CCFV) (<i>Tombusviridae</i>, <i>carmovirus</i>)</p> <p>Cardamom mosaic virus (CdMV) (<i>Potyviridae</i>, <i>potyvirus</i>)</p> <p>Carnation cryptic virus 1(CCV-1) (<i>Partitiviridae</i>, <i>alphacryptovirus</i>)</p> <p>Carnation etched ring virus (CERV) (<i>Cualimoviridae</i>, <i>caulimovirus</i>)</p> <p>Carnation Italian ringspot virus (CIRV) (<i>Tombusviridae</i>, <i>tombusvirus</i>)</p> <p>Carnation latent virus (CLV) (<i>Carlavirus</i>)</p> <p>Carnation mottle virus (CarMV) (<i>Carmovirus</i>)</p> <p>Carnation necrotic fleck virus (CNFV) (<i>Clostreoviridae</i>, <i>closterovirus</i>)</p> <p>Carnation ringspot virus (CRSV) (<i>Tombusviridae</i>, <i>dianthovirus</i>)</p> <p>Carnation vein mottle virus (CVMoV) (<i>Potyviridae</i>, <i>potyvirus</i>)</p> <p>Carrot latent virus (CtLV) (<i>Rhabdoviridae</i>, <i>nucleorhabdovirus</i>)</p> <p>Carrot mottle mimic virus (CmoMV) (<i>Umbravirus</i>)</p> <p>Carrot mottle virus (CMoV) (<i>Umbravirus</i>)</p> <p>Carrot red leaf virus (CtRLV) (<i>Luteoviridae</i>, <i>luteovirus</i>)</p> <p>Carrot temperate virus 1 (CteV-1) (<i>Partitiviridae</i>, <i>alphacryptovirus</i>)</p> <p>Carrot temperate virus 2 (CteV-2) (<i>Partitiviridae</i>, <i>betacryptovirus</i>)</p> <p>Carrot temperate virus 3 (CteV-3) (<i>Partitiviridae</i>, <i>alphacryptovirus</i>)</p> <p>Carrot temperate virus 4 (CteV-4) (<i>Partitiviridae</i>, <i>alphacryptovirus</i>)</p> <p>Carrot thin leaf virus (CTLV) (<i>Potyviridae</i>, <i>potyvirus</i>)</p> <p>Cowpea chlorotic mottle virus (CCMV) (<i>Bromoviridae</i>, <i>Bromovirus</i>)</p>	<p>Blueberry red ringspot virus (BRRV) (<i>Caulimoviridae</i>, <i>caulimovirus</i>)</p> <p>Blueberry scorch virus (BBScV) (<i>carlavirus</i>)</p> <p>Blueberry shoestring virus (BSSV) (<i>sobemovirus</i>)</p> <p>Broad bean B virus</p> <p>Broad bean necrosis virus (BBNV) (<i>Pomovirus</i>)</p> <p>Broad bean severe chlorosis virus (<i>Closteroviridae</i>, <i>closterovirus</i>)</p> <p>Broad bean stain virus(BBSV) (<i>Comoviridae</i>, <i>comovirus</i>)</p> <p>Broad bean true mosaic virus (BBTMV) (<i>Comoviridae</i>, <i>comovirus</i>)</p> <p>Broad bean wilt virusd (BBWV) (<i>Comoviridae</i>, <i>fabavirus</i>)</p> <p>Broad bean yellow ringspot virus</p> <p>Broad bean yellow vein virus (<i>Rhabdoviridae</i>,<i>cytorhabdovirus</i>)</p> <p>Broccoli necrotic yellows virus (BNYV) (<i>Rhabdoviridae</i>, <i>cytorhabdovirus</i>)</p> <p>Brome mosaic virus (BMV) (<i>Bromoviridae</i>, <i>bromovirus</i>)</p> <p>Brome streak mosaic virus (BrStMV) (<i>Potyviridae</i>, <i>Tritimovirus</i>)</p> <p>Burdock mosaic virus</p> <p>Burdock mottle virus</p> <p>Burdock yellows virus (BuYV) (<i>Closteroviridae</i>, <i>closterovirus</i>)</p> <p>Cacao necrosis virus (CNV) (<i>Comoviridae</i>, <i>nepovirus</i>)</p> <p>Cacao swollen shoot virus (CSSV) (<i>Caulimoviridae</i>, <i>badnavirus</i>)</p> <p>Cacao yellow mosaic virus (CYMV) (<i>Tymovirus</i>)</p> <p>Cactus virus (CV-2) (<i>Carlavirus</i>)</p> <p>Canna yellow mottle VIRUS (CaYMV) (<i>Caulimoviridae</i>, <i>badnavirus</i>)</p> <p>Caper latent virus (CapLV) (<i>Carlavirus</i>)</p> <p>Cardamine chlorotic fleck virus (CCFV) (<i>Tombusviridae</i>, <i>carmovirus</i>)</p> <p>Cardamom mosaic virus (CdMV) (<i>Potyviridae</i>, <i>potyvirus</i>)</p> <p>Carnation cryptic virus 1(CCV-1) (<i>Partitiviridae</i>, <i>alphacryptovirus</i>)</p> <p>Carnation etched ring virus (CERV) (<i>Cualimoviridae</i>, <i>caulimovirus</i>)</p> <p>Carnation Italian ringspot virus (CIRV) (<i>Tombusviridae</i>, <i>tombusvirus</i>)</p> <p>Carnation latent virus (CLV) (<i>Carlavirus</i>)</p> <p>Carnation mottle virus (CarMV) (<i>Carmovirus</i>)</p> <p>Carnation necrotic fleck virus (CNFV) (<i>Clostreoviridae</i>, <i>closterovirus</i>)</p> <p>Carnation ringspot virus (CRSV) (<i>Tombusviridae</i>, <i>dianthovirus</i>)</p> <p>Carnation vein mottle virus (CVMoV) (<i>Potyviridae</i>, <i>potyvirus</i>)</p> <p>Carrot latent virus (CtLV) (<i>Rhabdoviridae</i>, <i>nucleorhabdovirus</i>)</p> <p>Carrot mottle mimic virus (CmoMV) (<i>Umbravirus</i>)</p> <p>Carrot mottle virus (CMoV) (<i>Umbravirus</i>)</p> <p>Carrot red leaf virus (CtRLV) (<i>Luteoviridae</i>, <i>luteovirus</i>)</p> <p>Carrot temperate virus 1 (CteV-1) (<i>Partitiviridae</i>, <i>alphacryptovirus</i>)</p> <p>Carrot temperate virus 2 (CteV-2) (<i>Partitiviridae</i>, <i>betacryptovirus</i>)</p> <p>Carrot temperate virus 3 (CteV-3) (<i>Partitiviridae</i>, <i>alphacryptovirus</i>)</p> <p>Carrot temperate virus 4 (CteV-4) (<i>Partitiviridae</i>, <i>alphacryptovirus</i>)</p> <p>Carrot thin leaf virus (CTLV) (<i>Potyviridae</i>, <i>potyvirus</i>)</p> <p>Cowpea chlorotic mottle virus (CCMV) (<i>Bromoviridae</i>, <i>Bromovirus</i>)</p>	
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<p><i>Cowpea golden mosaic virus (CPGMV) (Geminiviridae, Begomovirus)</i> <i>Cowpea green vein-banding virus (CGVBV) (Potyviridae, Potyvirus)</i> <i>Cowpea mosaic virus (CPMV) (Comoviridae, Comovirus)</i> <i>Cowpea rugose mosaic virus (CPRMV) (Potyviridae, Potyvirus)</i> <i>Cowpea severe mosaic virus (CPSMV) (Comoviridae, Comovirus)</i> <i>Cowpea stunt virus (Luteovirus)</i> <i>Cassava African mosaic virus (ACMV) (Geminiviridae, bigeminivirus)</i> <i>Cassava green mottle virus (CaGMV) (Comoviridae, nepovirus)</i> <i>Cassava Indian mosaic virus (ICMV) (Geminiviridae, bigeminivirus)</i> <i>Cassava Ivorian bacilliform virus (CsIBV) (Ourmiavirus)</i> <i>Cassava virus X (CsVX) (Potexvirus)</i> <i>Cassia mosaic virus</i> <i>Cassia ringspot virus</i> <i>Cassia yellow blotch virus (CYBV) (Bromoviridae, bromovirus)</i> <i>Cassia yellow spot virus (CasYSV) (Potyviridae, potyvirus)</i> <i>Cauliflower mosaic virus (CaMV) (Caulimoviridae, caulimovirus)</i> <i>Celery mosaic virus (CeMV) (Potyviridae, potyvirus)</i> <i>Cereal northern mosaic virus (NCMV) (cytorhabdovirus)</i> <i>Cassava brown streak virus (CsBSV) (Potyviridae, Ipomovirus)</i> <i>Cassava common mosaic virus (CsCMV) (Potexvirus)</i> <i>Cereal chlorotic mosaic virus (CCMoV) (Rhabdoviridae)</i> <i>Cherry green ring mottle virus (CGRMV) (Foveavirus)</i> <i>Cherry leaf roll virus (CLRV) (Comoviridae, Nepovirus)</i> <i>Cherry mottle leaf virus (CMLV) (Trichovirus)</i> <i>Cherry rasp leaf virus (CRLV) (Comoviridae, Nepovirus)</i> <i>Cherry virus A (CVA) (Capillovirus)</i> <i>Chickpea bushy dwarf virus (CpBDV) (Potyviridae, potyvirus)</i> <i>Chickpea distortion mosaic virus (Potyviridae, potyvirus)</i> <i>Chicory virus (ChVX) (potexvirus)</i> <i>Chicory yellow mottle virus (ChYMV) (Comoviridae, nepovirus)</i> <i>Chino del tomate virus (CdTV) (Geminiviridae, bigeminivirus)</i> <i>Chloris striate mosaic virus (CSMV) (Geminiviridae, monogeminivirus)</i> <i>Chrysanthemum virus B (CVB) (Carlavirus)</i> <i>Citrus blight disease</i> <i>Citrus leprosis virus (CiLV) (Rhabdoviridae)</i> <i>Citrus yellow mosaic virus (CiYMV) (Caulimoviridae, Badnavirus)</i> <i>Citrus leaf rugose virus (CiLRV) (Rhabdoviridae, ilarvirus)</i> <i>Citrus ringspot virus</i> <i>Citrus sudden death-associated virus (CSD- associated virus) (Marafivirus, Tymoviridae)</i> <i>Citrus variegation virus (CVV) (Bromoviridae, ilarvirus)</i> <i>Clitoria yellow vein virus (CYVV) (Tymovirus)</i> <i>Clover mild mosaic virus</i></p>	<p><i>Cowpea golden mosaic virus (CPGMV) (Geminiviridae, Begomovirus)</i> <i>Cowpea green vein-banding virus (CGVBV) (Potyviridae, Potyvirus)</i> <i>Cowpea mosaic virus (CPMV) (Comoviridae, Comovirus)</i> <i>Cowpea rugose mosaic virus (CPRMV) (Potyviridae, Potyvirus)</i> <i>Cowpea severe mosaic virus (CPSMV) (Comoviridae, Comovirus)</i> <i>Cowpea stunt virus (Luteovirus)</i> <i>Cassava African mosaic virus (ACMV) (Geminiviridae, bigeminivirus)</i> <i>Cassava green mottle virus (CaGMV) (Comoviridae, nepovirus)</i> <i>Cassava Indian mosaic virus (ICMV) (Geminiviridae, bigeminivirus)</i> <i>Cassava Ivorian bacilliform virus (CsIBV) (Ourmiavirus)</i> <i>Cassava virus X (CsVX) (Potexvirus)</i> <i>Cassia mosaic virus</i> <i>Cassia ringspot virus</i> <i>Cassia yellow blotch virus (CYBV) (Bromoviridae, bromovirus)</i> <i>Cassia yellow spot virus (CasYSV) (Potyviridae, potyvirus)</i> <i>Cauliflower mosaic virus (CaMV) (Caulimoviridae, caulimovirus)</i> <i>Celery mosaic virus (CeMV) (Potyviridae, potyvirus)</i> <i>Cereal northern mosaic virus (NCMV) (cytorhabdovirus)</i> <i>Cassava brown streak virus (CsBSV) (Potyviridae, Ipomovirus)</i> <i>Cassava common mosaic virus (CsCMV) (Potexvirus)</i> <i>Cereal chlorotic mosaic virus (CCMoV) (Rhabdoviridae)</i> <i>Cherry green ring mottle virus (CGRMV) (Foveavirus)</i> <i>Cherry leaf roll virus (CLRV) (Comoviridae, Nepovirus)</i> <i>Cherry mottle leaf virus (CMLV) (Trichovirus)</i> <i>Cherry rasp leaf virus (CRLV) (Comoviridae, Nepovirus)</i> <i>Cherry virus A (CVA) (Capillovirus)</i> <i>Chickpea bushy dwarf virus (CpBDV) (Potyviridae, potyvirus)</i> <i>Chickpea distortion mosaic virus (Potyviridae, potyvirus)</i> <i>Chicory virus (ChVX) (potexvirus)</i> <i>Chicory yellow mottle virus (ChYMV) (Comoviridae, nepovirus)</i> <i>Chino del tomate virus (CdTV) (Geminiviridae, bigeminivirus)</i> <i>Chloris striate mosaic virus (CSMV) (Geminiviridae, monogeminivirus)</i> <i>Chrysanthemum virus B (CVB) (Carlavirus)</i> <i>Citrus blight disease</i> <i>Citrus leprosis virus (CiLV) (Rhabdoviridae)</i> <i>Citrus yellow mosaic virus (CiYMV) (Caulimoviridae, Badnavirus)</i> <i>Citrus leaf rugose virus (CiLRV) (Rhabdoviridae, ilarvirus)</i> <i>Citrus ringspot virus</i> <i>Citrus sudden death-associated virus (CSD- associated virus) (Marafivirus, Tymoviridae)</i> <i>Citrus variegation virus (CVV) (Bromoviridae, ilarvirus)</i> <i>Clitoria yellow vein virus (CYVV) (Tymovirus)</i> <i>Clover mild mosaic virus</i></p>	
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<p><i>Clover wound tumor virus (WTV) (Phytoreovirus)</i> <i>Clover yellow mosaic virus (CIYMV) (potexvirus)</i> <i>Clover yellows virus (CYV) (Closteroviridae, closterovirus)</i> <i>Clover yellow vein virus (CIYVV) (Potyviridae, potyvirus)</i> <i>Cocksfoot mottle virus (CoMV) (Sobemovirus)</i> <i>Coconut foliar decay virus (CFDV) (Nanavirus)</i> <i>Commelina diffusa virus (Potyviridae, potyvirus)</i> <i>Commelina mosaic virus (ComMV) (Potyviridae, potyvirus)</i> <i>Commelina virus X (ComVX) (potexvirus)</i> <i>Commelina yellow mottle virus (ComYMV) (Caulimoviridae, badnavirus)</i> <i>Cocksfoot mild mosaic virus (CoMV) (Sobemovirus)</i> <i>Cocoa mottle leaf virus</i> <i>Cocoa necrosis virus (CoNV) (Comoviridae, Nepovirus)</i> <i>Cocoa swollen shoot virus (CSSV) (Caulimoviridae, Badnavirus)</i> <i>Cocoa yellow mosaic virus</i> <i>Colombian datura virus (CDV) (Potyviridae, Potyvirus)</i> <i>Coriander feathery red vein virus (CFRVV) (Rhabdoviridae, nucleorhabdovirus)</i> <i>Cotton leaf curl virus (CLCuV) (Geminiviridae, Begomovirus)</i> <i>Cotton leaf crumple virus (CLCrV) (Geminiviridae, bigeminivirus)</i> <i>Cowpea mild mottle virus (CPMMV) (Carlavirus)</i> <i>Crimson clover latent virus (CCLV) (Comoviridae, nepovirus)</i> <i>Crinum mosaic virus (CriMV) (Potyviridae, potyvirus)</i> <i>Croton yellow vein mosaic virus (CYVMV) (Geminiviridae, bigeminivirus)</i> <i>Cucumber green mottle mosaic virus (CGMMV) (Tobamovirus)</i> <i>Cucumber leaf spot virus (CLSV) (Tombusviridae, carmovirus)</i> <i>Cucumber necrosis virus (CuNV) (Tombusviridae, tombusvirus)</i> <i>Cucumber soil-borne virus (CuSBV) (Tombusviridae, carmovirus)</i> <i>Cucumber vein yellowing virus (CVYV)</i> <i>Cucurbit chlorotic yellows virus (CCYC) (Closteroviridae, Crinivirus)</i> <i>Cycas necrotic stunt virus (CNSV) (Comoviridae, nepovirus)</i> <i>Cymbidium ringspot virus (CymRSV) (Tombusviridae, tombusvirus)</i> <i>Cynodon chlorotic streak virus</i> <i>Cynosurus mottle virus (CnMoV) (Sobemovirus)</i> <i>Dahlia mosaic virus (DMV) (Caulimoviridae, caulimovirus)</i> <i>Dandelion latent virus (DaLV) (Carlavirus)</i> <i>Dandelion yellow mosaic virus (DaYMV) (Sequiviridae, sequivirus)</i> <i>Daphne virus X (DVX) (Potexvirus)</i> <i>Daphne virus Y (DVY) (Potyviridae, potyvirus)</i> <i>Datura Colombian virus (CDV) (Potyviridae, potyvirus)</i> <i>Datura distortion mosaic virus (DDMV) (Potyviridae, potyvirus)</i> <i>Datura necrosis virus (DNV) (Potyviridae, potyvirus)</i> <i>Datura shoestring virus (DSTV) (Potyviridae, potyvirus)</i> <i>Datura yellow vein virus (DYVV) (Rhabdoviridae, nucleorhabdovirus)</i></p>	<p><i>Clover wound tumor virus (WTV) (Phytoreovirus)</i> <i>Clover yellow mosaic virus (CIYMV) (potexvirus)</i> <i>Clover yellows virus (CYV) (Closteroviridae, closterovirus)</i> <i>Clover yellow vein virus (CIYVV) (Potyviridae, potyvirus)</i> <i>Cocksfoot mottle virus (CoMV) (Sobemovirus)</i> <i>Coconut foliar decay virus (CFDV) (Nanavirus)</i> <i>Commelina diffusa virus (Potyviridae, potyvirus)</i> <i>Commelina mosaic virus (ComMV) (Potyviridae, potyvirus)</i> <i>Commelina virus X (ComVX) (potexvirus)</i> <i>Commelina yellow mottle virus (ComYMV) (Caulimoviridae, badnavirus)</i> <i>Cocksfoot mild mosaic virus (CoMV) (Sobemovirus)</i> <i>Cocoa mottle leaf virus</i> <i>Cocoa necrosis virus (CoNV) (Comoviridae, Nepovirus)</i> <i>Cocoa swollen shoot virus (CSSV) (Caulimoviridae, Badnavirus)</i> <i>Cocoa yellow mosaic virus</i> <i>Colombian datura virus (CDV) (Potyviridae, Potyvirus)</i> <i>Coriander feathery red vein virus (CFRVV) (Rhabdoviridae, nucleorhabdovirus)</i> <i>Cotton leaf curl virus (CLCuV) (Geminiviridae, Begomovirus)</i> <i>Cotton leaf crumple virus (CLCrV) (Geminiviridae, bigeminivirus)</i> <i>Cowpea mild mottle virus (CPMMV) (Carlavirus)</i> <i>Crimson clover latent virus (CCLV) (Comoviridae, nepovirus)</i> <i>Crinum mosaic virus (CriMV) (Potyviridae, potyvirus)</i> <i>Croton yellow vein mosaic virus (CYVMV) (Geminiviridae, bigeminivirus)</i> <i>Cucumber green mottle mosaic virus (CGMMV) (Tobamovirus)</i> <i>Cucumber leaf spot virus (CLSV) (Tombusviridae, carmovirus)</i> <i>Cucumber necrosis virus (CuNV) (Tombusviridae, tombusvirus)</i> <i>Cucumber soil-borne virus (CuSBV) (Tombusviridae, carmovirus)</i> <i>Cucumber vein yellowing virus (CVYV)</i> <i>Cucurbit chlorotic yellows virus (CCYC) (Closteroviridae, Crinivirus)</i> <i>Cycas necrotic stunt virus (CNSV) (Comoviridae, nepovirus)</i> <i>Cymbidium ringspot virus (CymRSV) (Tombusviridae, tombusvirus)</i> <i>Cynodon chlorotic streak virus</i> <i>Cynosurus mottle virus (CnMoV) (Sobemovirus)</i> <i>Dahlia mosaic virus (DMV) (Caulimoviridae, caulimovirus)</i> <i>Dandelion latent virus (DaLV) (Carlavirus)</i> <i>Dandelion yellow mosaic virus (DaYMV) (Sequiviridae, sequivirus)</i> <i>Daphne virus X (DVX) (Potexvirus)</i> <i>Daphne virus Y (DVY) (Potyviridae, potyvirus)</i> <i>Datura Colombian virus (CDV) (Potyviridae, potyvirus)</i> <i>Datura distortion mosaic virus (DDMV) (Potyviridae, potyvirus)</i> <i>Datura necrosis virus (DNV) (Potyviridae, potyvirus)</i> <i>Datura shoestring virus (DSTV) (Potyviridae, potyvirus)</i> <i>Datura yellow vein virus (DYVV) (Rhabdoviridae, nucleorhabdovirus)</i></p>	
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<p><i>Datura distortion virus</i> <i>Datura enation mosaic virus</i> <i>Dendrobium mosaic virus</i> (DeMV) (Potyviridae, potyvirus) <i>Desmodium mosaic virus</i> (DesMV) (Potyviridae, potyvirus) <i>Desmodium yellow mottle virus</i> (DYMV) (Tymovirus) <i>Digitaria streak virus</i> (DSV) (Geminiviridae, monogeminivirus) <i>Digitaria striate mosaic</i> (DiSMV) (Geminiviridae, monogeminivirus) <i>Dioscorea alata virus</i> (Potyviridae, potyvirus) <i>Dioscorea bacilliform virus</i> (DBV) ((Caulimoviridae, badnavirus) <i>Dioscorea green banding mosaic virus</i> (Potyviridae, potyvirus) <i>Dodonaea yellows-associated virus</i> <i>Dolichos yellow mosaic virus</i> (DoMYV) (Geminiviridae, bigeminivirus) <i>Dulcamara mottle virus</i> (DuMV) (Tymovirus) <i>Eggplant green mosaic virus</i> (EGMV) (Potyviridae, potyvirus) <i>Eggplant mottled dwarf virus</i> (EMDV) (Rhabdoviridae, nucleorhabdovirus) <i>Elderberry virus</i> (EV)(Carlavirus 1) <i>Epirus cherry virus</i> (EpCV) (Ourmiavirus) <i>Erysimum latent virus</i> (ErLV) (Tymovirus) <i>Echinochloa ragged stunt virus</i> (ERSV) (Reoviridae, Oryzavirus) <i>Elm mottle virus</i> (EMoV) (Bromoviridae, Ilarvirus) <i>European wheat striate mosaic virus</i> (EWSMV) (Tenuivirus) <i>Euphorbia mosaic virus</i> (EuMV) (Geminiviridae, bigeminivirus) <i>Euphorbia ringspot virus</i> (EuRV) (Potyviridae, potyvirus) <i>Faba bean necrotic yellows virus</i> (FBNYV) (Nanovirus) <i>Festuca leaf streak virus</i> (FLSV) (Rhabdoviridae, cytorhabdovirus) <i>Fig virus S</i> (FVS) (Carlavirus) <i>Figwort mosaic virus</i> (FMV) (Caulimoviridae, caulimovirus) <i>Foxtail mosaic virus</i> (FoMV) (Potexvirus) <i>Frangipani mosaic virus</i> (FrMV) (Tobamovirus) <i>French bean mosaic virus</i> <i>Freesia leaf necrosis virus</i> (FLNV) (Varicosavirus) <i>Freesia mosaic virus</i> (FreMV) (Potyviridae, Potyvirus) <i>Galinsoga mosaic virus</i> (GaMV) (Tombusviridae, carmovirus) <i>Glycine mosaic virus</i> (GMV) (Comoviridae, Comovirus) <i>Grapevine Algerian latent virus</i> (GALV) (Tombusviridae, Tombusvirus) <i>Grapevine asteroid mosaic virus</i> <i>Grapevine berry inner necrosis virus</i> (GINV) (Trichovirus) <i>Grapevine Bulgarian latent virus</i> (GBLV) (Comoviridae, Nepovirus) <i>Grapevine chrome mosaic virus</i> (GCMV) (Comoviridae, Nepovirus) <i>Grapevine stem pitting associated closterovirus</i> (Closteroviridae, Closterovirus) <i>Grapevine Tunisian ringspot virus</i> (GTRSV) (Comoviridae, Nepovirus) <i>Grapevine fanleaf virus</i> (GFLV) (Comoviridae, nepovirus) <i>Grapevine fleck virus</i> (GFkV)</p>	<p><i>Datura distortion virus</i> <i>Datura enation mosaic virus</i> <i>Dendrobium mosaic virus</i> (DeMV) (Potyviridae, potyvirus) <i>Desmodium mosaic virus</i> (DesMV) (Potyviridae, potyvirus) <i>Desmodium yellow mottle virus</i> (DYMV) (Tymovirus) <i>Digitaria streak virus</i> (DSV) (Geminiviridae, monogeminivirus) <i>Digitaria striate mosaic</i> (DiSMV) (Geminiviridae, monogeminivirus) <i>Dioscorea alata virus</i> (Potyviridae, potyvirus) <i>Dioscorea bacilliform virus</i> (DBV) ((Caulimoviridae, badnavirus) <i>Dioscorea green banding mosaic virus</i> (Potyviridae, potyvirus) <i>Dodonaea yellows-associated virus</i> <i>Dolichos yellow mosaic virus</i> (DoMYV) (Geminiviridae, bigeminivirus) <i>Dulcamara mottle virus</i> (DuMV) (Tymovirus) <i>Eggplant green mosaic virus</i> (EGMV) (Potyviridae, potyvirus) <i>Eggplant mottled dwarf virus</i> (EMDV) (Rhabdoviridae, nucleorhabdovirus) <i>Elderberry virus</i> (EV)(Carlavirus 1) <i>Epirus cherry virus</i> (EpCV) (Ourmiavirus) <i>Erysimum latent virus</i> (ErLV) (Tymovirus) <i>Echinochloa ragged stunt virus</i> (ERSV) (Reoviridae, Oryzavirus) <i>Elm mottle virus</i> (EMoV) (Bromoviridae, Ilarvirus) <i>European wheat striate mosaic virus</i> (EWSMV) (Tenuivirus) <i>Euphorbia mosaic virus</i> (EuMV) (Geminiviridae, bigeminivirus) <i>Euphorbia ringspot virus</i> (EuRV) (Potyviridae, potyvirus) <i>Faba bean necrotic yellows virus</i> (FBNYV) (Nanovirus) <i>Festuca leaf streak virus</i> (FLSV) (Rhabdoviridae, cytorhabdovirus) <i>Fig virus S</i> (FVS) (Carlavirus) <i>Figwort mosaic virus</i> (FMV) (Caulimoviridae, caulimovirus) <i>Foxtail mosaic virus</i> (FoMV) (Potexvirus) <i>Frangipani mosaic virus</i> (FrMV) (Tobamovirus) <i>French bean mosaic virus</i> <i>Freesia leaf necrosis virus</i> (FLNV) (Varicosavirus) <i>Freesia mosaic virus</i> (FreMV) (Potyviridae, Potyvirus) <i>Galinsoga mosaic virus</i> (GaMV) (Tombusviridae, carmovirus) <i>Glycine mosaic virus</i> (GMV) (Comoviridae, Comovirus) <i>Grapevine Algerian latent virus</i> (GALV) (Tombusviridae, Tombusvirus) <i>Grapevine asteroid mosaic virus</i> <i>Grapevine berry inner necrosis virus</i> (GINV) (Trichovirus) <i>Grapevine Bulgarian latent virus</i> (GBLV) (Comoviridae, Nepovirus) <i>Grapevine chrome mosaic virus</i> (GCMV) (Comoviridae, Nepovirus) <i>Grapevine stem pitting associated closterovirus</i> (Closteroviridae, Closterovirus) <i>Grapevine Tunisian ringspot virus</i> (GTRSV) (Comoviridae, Nepovirus) <i>Grapevine fanleaf virus</i> (GFLV) (Comoviridae, nepovirus) <i>Grapevine fleck virus</i> (GFkV)</p>	
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<p><i>Grapevine stunt virus</i> <i>Grapevine vein necrosis virus</i> <i>Grapevine virus B (GVB) (Vitivirus, Flexiviridae)</i> <i>Groundnut chlorotic leaf streak virus</i> <i>Groundnut chlorotic spotting virus</i> <i>Groundnut rosette assistor virus (GRAV) (Luteoviridae, Enamovirus)</i> <i>Groundnut rosette virus (GRV) (Umbravirus)</i> <i>Groundnut eyespot virus (GEV) (Potyviridae, Potyvirus)</i> <i>Guar symptomless virus (GSLV) (Potyviridae, Potyvirus)</i> <i>Guar top necrosis virus</i> <i>Guinea grass mosaic virus (GGMV) (Potyviridae, Potyvirus)</i> <i>Helenium virus S (HVS) (Carlavirus)</i> <i>Helenium virus Y (HVY) (Potyviridae, Potyvirus)</i> <i>Henbane mosaic virus (HBMV) (Potyviridae, Potyvirus)</i> <i>Heracleum latent virus (HLV) (Vitivirus)</i> <i>Hibiscus latent ringspot virus (HLRSV) (Comoviridae, nepovirus)</i> <i>Hibiscus chlorotic ringspot virus (HCRSV) (Tombusviridae, Carmovirus)</i> <u><i>Hippeastrum mosaic virus</i></u> <i>Honeysuckle latent virus (LnLV) (Carlavirus)</i> <i>Hop American latent (AHLV) (Carlavirus)</i> <i>Hop latent virus (HpLV) (Carlavirus)</i> <i>Hop mosaic virus (HpMV) (Carlavirus)</i> <i>Hop trefoil cryptic virus 1 (HTCV-1)(Partitiviridae, alphacryptovirus)</i> <i>Hop trefoil cryptic virus 2 (HTCV-2)(Partitiviridae, betacryptovirus)</i> <i>Hop trefoil cryptic virus 3 (HTCV-3) (Partitiviridae, alphacryptovirus)</i> <i>Hop stunt viroid (HpSVd) (Hostuviroid, Pospiviroidae)</i> <i>Hordeum mosaic virus (HoMV) (Potyviridae, Potyvirus)</i> <i>Humulus japonicus virus (HJV) (Bromoviridae, ilarvirus)</i> <i>Hyacinth mosaic virus (HyaMV) (Potyviridae, Potyvirus)</i> <i>Hydrangea mosaic virus (HdMV) (Bromoviridae, ilarvirus)</i> <i>Hydrangea ringspot virus (HRSV) (Potexvirus)</i> <i>Horsegram yellow mosaic virus (HgYMV) (Geminiviridae, Begomovirus)</i> <i>Iris fulva mosaic virus (IFMV) (Potyviridae, Potyvirus)</i> <i>Iris Japanese necrotic ring virus</i> <i>Iris mild mosaic virus (IMMV) (Potyviridae, Potyvirus)</i> <i>Iris severe mosaic virus (ISMV) (Potyviridae, Potyvirus)</i> <i>Impatiens necrotic spot virus (INSV) (Bunyaviridae, Tospovirus)</i> <i>Indian peanut clump virus (IPCV) (Pecluvirus)</i> <i>Indonesian soybean dwarf virus (ISDV) (Luteoviridae, Enamovirus)</i> <i>Iranian maize mosaic virus</i> <i>Jatropha mosaic virus (JMV) (Geminiviridae, bigeminivirus)</i> <i>Johnsongrass mosaic (JGMV) (Potyviridae, Potyvirus)</i> <i>Kalanchoe isometric virus</i> <i>Kalanchoe latent virus (KLV)(Carlavirus)</i></p>	<p><i>Grapevine stunt virus</i> <i>Grapevine vein necrosis virus</i> <i>Grapevine virus B (GVB) (Vitivirus, Flexiviridae)</i> <i>Groundnut chlorotic leaf streak virus</i> <i>Groundnut chlorotic spotting virus</i> <i>Groundnut rosette assistor virus (GRAV) (Luteoviridae, Enamovirus)</i> <i>Groundnut rosette virus (GRV) (Umbravirus)</i> <i>Groundnut eyespot virus (GEV) (Potyviridae, Potyvirus)</i> <i>Guar symptomless virus (GSLV) (Potyviridae, Potyvirus)</i> <i>Guar top necrosis virus</i> <i>Guinea grass mosaic virus (GGMV) (Potyviridae, Potyvirus)</i> <i>Helenium virus S (HVS) (Carlavirus)</i> <i>Helenium virus Y (HVY) (Potyviridae, Potyvirus)</i> <i>Henbane mosaic virus (HBMV) (Potyviridae, Potyvirus)</i> <i>Heracleum latent virus (HLV) (Vitivirus)</i> <i>Hibiscus latent ringspot virus (HLRSV) (Comoviridae, nepovirus)</i> <i>Hibiscus chlorotic ringspot virus (HCRSV) (Tombusviridae, Carmovirus)</i> <i>Honeysuckle latent virus (LnLV) (Carlavirus)</i> <i>Hop American latent (AHLV) (Carlavirus)</i> <i>Hop latent virus (HpLV) (Carlavirus)</i> <i>Hop mosaic virus (HpMV) (Carlavirus)</i> <i>Hop trefoil cryptic virus 1 (HTCV-1)(Partitiviridae, alphacryptovirus)</i> <i>Hop trefoil cryptic virus 2 (HTCV-2)(Partitiviridae, betacryptovirus)</i> <i>Hop trefoil cryptic virus 3 (HTCV-3) (Partitiviridae, alphacryptovirus)</i> <i>Hop stunt viroid (HpSVd) (Hostuviroid, Pospiviroidae)</i> <i>Hordeum mosaic virus (HoMV) (Potyviridae, Potyvirus)</i> <i>Humulus japonicus virus (HJV) (Bromoviridae, ilarvirus)</i> <i>Hyacinth mosaic virus (HyaMV) (Potyviridae, Potyvirus)</i> <i>Hydrangea mosaic virus (HdMV) (Bromoviridae, ilarvirus)</i> <i>Hydrangea ringspot virus (HRSV) (Potexvirus)</i> <i>Horsegram yellow mosaic virus (HgYMV) (Geminiviridae, Begomovirus)</i> <i>Iris fulva mosaic virus (IFMV) (Potyviridae, Potyvirus)</i> <i>Iris Japanese necrotic ring virus</i> <i>Iris mild mosaic virus (IMMV) (Potyviridae, Potyvirus)</i> <i>Iris severe mosaic virus (ISMV) (Potyviridae, Potyvirus)</i> <i>Impatiens necrotic spot virus (INSV) (Bunyaviridae, Tospovirus)</i> <i>Indian peanut clump virus (IPCV) (Pecluvirus)</i> <i>Indonesian soybean dwarf virus (ISDV) (Luteoviridae, Enamovirus)</i> <i>Iranian maize mosaic virus</i> <i>Jatropha mosaic virus (JMV) (Geminiviridae, bigeminivirus)</i> <i>Johnsongrass mosaic (JGMV) (Potyviridae, Potyvirus)</i> <i>Kalanchoe isometric virus</i> <i>Kalanchoe latent virus (KLV)(Carlavirus)</i></p>	
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<p><i>Kalanchoe latent virus (KLV)</i>(<i>Carlavirus</i>)</p> <p><i>Kalanchoe top-spotting virus (KTSV)</i> (<i>Caulimoviridae, badnavirus</i>)</p> <p><i>Kennedya yellow mosaic virus (KYMV)</i> (<i>Tymovirus</i>)</p> <p><i>Kennedya virus Y (KVY)</i> (<i>Potyviridae, Potyvirus</i>)</p> <p><i>Kyuri green mottle mosaic virus (KGMMV)</i> (<i>Tobamovirus</i>)</p> <p><i>Konjac mosaic virus (KoMV)</i> (<i>Potyviridae, Potyvirus</i>)</p> <p><i>Kober stem grooving</i></p> <p><i>Lamium mild mottle virus (LMMV)</i> (<i>Comoviridae, fabavirus</i>)</p> <p><i>Lato River virus (LRV)</i> ((<i>Tombusviridae, tombusvirus</i>)</p> <p><i>Leek yellow stripe virus (LYSV)</i> (<i>Potyviridae, potyvirus</i>)</p> <p><i>Lettuce big-vein virus (LBVV)</i> (<i>Varicosavirus</i>)</p> <p><i>Lettuce mosaic virus (LMV)</i> (<i>Potyviridae,potyvirus</i>)</p> <p><i>Lettuce necrotic yellows virus (LNYV)</i>(<i>Rhabdoviridae, cytorhabdovirus</i>)</p> <p><i>Lettuce speckles mottle virus (LSMV)</i> (<i>Umbravirus</i>)</p> <p><i>Lilac chlorotic leafspot virus (LCLV)</i>(<i>Capillovirus</i>)</p> <p><i>Lilac mottle virus (LiMV)</i> (<i>Carlavirus</i>)</p> <p><i>Lilac ring mottle virus (LRMV)</i> (<i>Bromoviridae, ilarvirus</i>)</p> <p><i>Lily mottle virus (LMoV)</i> (<i>Potyviridae, potyvirus</i>)</p> <p><i>Lily virus X (LVX)</i> (<i>Potexvirus</i>)</p> <p><i>Lettuce infectious yellows virus (LIYV)</i> (<i>Closteroviridae, Crinivirus</i>)</p> <p><i>Limabean golden mosaic virus (LGMV)</i> (<i>Geminiviridae, Begomovirus</i>)</p> <p><i>Little cherry virus (LChV)</i> (<i>Closteroviridae, Closterovirus</i>)</p> <p><i>LN33 stem grooving</i></p> <p><i>Lucerne Australian symptomless virus (LASV)</i> (<i>Comoviridae, Nepovirus</i>)</p> <p><i>Lucerne vein yellowing virus</i></p> <p><i>Lucerne transient streak virus (LTSV)</i> (<i>Sobemovirus</i>)</p> <p><i>Lychnis ringspot virus (LRSV)</i> (<i>Hordeivirus</i>)</p> <p><i>Maclura mosaic virus (MacMV)</i> (<i>Potyviridae, macluravirus</i>)</p> <p><i>Maize chlorotic dwarf virus (MCDV)</i> (<i>Sequiviridae, waikavirus</i>)</p> <p><i>Maize chlorotic mottle virus (MCMV)</i> (<i>Tombusviridae, machlomovirus</i>)</p> <p><i>Maize dwarf mosaic virus (MDMV)</i> (<i>Potyviridae, potyvirus</i>)</p> <p><i>Maize line virus</i></p> <p><i>Maize mosaic virus (MMV)</i> (<i>Rhabdoviridae, nucleorhabdovirus</i>)</p> <p><i>Maize rayado fino virus (MRFV)</i> (<i>Marafivirus</i>)</p> <p><i>Maize white line mosaic virus (MWLMV)</i></p> <p><i>Maize mottle/chlorotic stunt virus</i></p> <p><i>Maize rough dwarf virus (MRDV)</i> (<i>Reoviridae, Fijivirus</i>)</p> <p><i>Maize streak virus (MSV)</i> (<i>Genimiviridae, Mastrevirus</i>)</p> <p><i>Malvastrum mottle virus</i></p> <p><i>Malva vein clearing virus (MVCV)</i> (<i>Potyviridae, potyvirus</i>)</p> <p><i>Marigold mottle virus (MaMoV)</i> (<i>Potyviridae, potyvirus</i>)</p> <p><i>Melandrium yellow fleck virus (MYFV)</i> (<i>Bromoviridae, bromovirus</i>)</p> <p><i>Melon leaf curl virus(MLCV)</i> (<i>Geminiviridae, bigeminivirus</i>)</p>	<p><i>Kalanchoe top-spotting virus (KTSV)</i> (<i>Caulimoviridae, badnavirus</i>)</p> <p><i>Kennedya yellow mosaic virus (KYMV)</i> (<i>Tymovirus</i>)</p> <p><i>Kennedya virus Y (KVY)</i> (<i>Potyviridae, Potyvirus</i>)</p> <p><i>Kyuri green mottle mosaic virus (KGMMV)</i> (<i>Tobamovirus</i>)</p> <p><i>Konjac mosaic virus (KoMV)</i> (<i>Potyviridae, Potyvirus</i>)</p> <p><i>Kober stem grooving</i></p> <p><i>Lamium mild mottle virus (LMMV)</i> (<i>Comoviridae, fabavirus</i>)</p> <p><i>Lato River virus (LRV)</i> ((<i>Tombusviridae, tombusvirus</i>)</p> <p><i>Leek yellow stripe virus (LYSV)</i> (<i>Potyviridae, potyvirus</i>)</p> <p><i>Lettuce big-vein virus (LBVV)</i> (<i>Varicosavirus</i>)</p> <p><i>Lettuce mosaic virus (LMV)</i> (<i>Potyviridae,potyvirus</i>)</p> <p><i>Lettuce necrotic yellows virus (LNYV)</i>(<i>Rhabdoviridae, cytorhabdovirus</i>)</p> <p><i>Lettuce speckles mottle virus (LSMV)</i> (<i>Umbravirus</i>)</p> <p><i>Lilac chlorotic leafspot virus (LCLV)</i>(<i>Capillovirus</i>)</p> <p><i>Lilac mottle virus (LiMV)</i> (<i>Carlavirus</i>)</p> <p><i>Lilac ring mottle virus (LRMV)</i> (<i>Bromoviridae, ilarvirus</i>)</p> <p><i>Lily mottle virus (LMoV)</i> (<i>Potyviridae, potyvirus</i>)</p> <p><i>Lily virus X (LVX)</i> (<i>Potexvirus</i>)</p> <p><i>Lettuce infectious yellows virus (LIYV)</i> (<i>Closteroviridae, Crinivirus</i>)</p> <p><i>Limabean golden mosaic virus (LGMV)</i> (<i>Geminiviridae, Begomovirus</i>)</p> <p><i>Little cherry virus (LChV)</i> (<i>Closteroviridae, Closterovirus</i>)</p> <p><i>LN33 stem grooving</i></p> <p><i>Lucerne Australian symptomless virus (LASV)</i> (<i>Comoviridae, Nepovirus</i>)</p> <p><i>Lucerne vein yellowing virus</i></p> <p><i>Lucerne transient streak virus (LTSV)</i> (<i>Sobemovirus</i>)</p> <p><i>Lychnis ringspot virus (LRSV)</i> (<i>Hordeivirus</i>)</p> <p><i>Maclura mosaic virus (MacMV)</i> (<i>Potyviridae, macluravirus</i>)</p> <p><i>Maize chlorotic dwarf virus (MCDV)</i> (<i>Sequiviridae, waikavirus</i>)</p> <p><i>Maize chlorotic mottle virus (MCMV)</i> (<i>Tombusviridae, machlomovirus</i>)</p> <p><i>Maize dwarf mosaic virus (MDMV)</i> (<i>Potyviridae, potyvirus</i>)</p> <p><i>Maize line virus</i></p> <p><i>Maize mosaic virus (MMV)</i> (<i>Rhabdoviridae, nucleorhabdovirus</i>)</p> <p><i>Maize rayado fino virus (MRFV)</i> (<i>Marafivirus</i>)</p> <p><i>Maize white line mosaic virus (MWLMV)</i></p> <p><i>Maize mottle/chlorotic stunt virus</i></p> <p><i>Maize rough dwarf virus (MRDV)</i> (<i>Reoviridae, Fijivirus</i>)</p> <p><i>Maize streak virus (MSV)</i> (<i>Genimiviridae, Mastrevirus</i>)</p> <p><i>Malvastrum mottle virus</i></p> <p><i>Malva vein clearing virus (MVCV)</i> (<i>Potyviridae, potyvirus</i>)</p> <p><i>Marigold mottle virus (MaMoV)</i> (<i>Potyviridae, potyvirus</i>)</p> <p><i>Melandrium yellow fleck virus (MYFV)</i> (<i>Bromoviridae, bromovirus</i>)</p> <p><i>Melon leaf curl virus(MLCV)</i> (<i>Geminiviridae, bigeminivirus</i>)</p> <p><i>Melon necrotic spot virus (MNSV)</i> (<i>Tombusviridae, carmovirus</i>)</p>
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<p><i>Melon necrotic spot virus (MNSV) (Tombusviridae, carmovirus)</i></p> <p><i>Melon Ourmia virus (OuMV) (Ourmiavirus)</i></p> <p><i>Melon rugose mosaic virus (MRMV) (Tymovirus)</i></p> <p><i>Milk vetch dwarf virus (MDV) (Nanovirus)</i></p> <p><i>Mimosa mosaic virus</i></p> <p><i>Mirabilis mosaic virus (MiMV) (Caulimovirus)</i></p> <p><i>Miscanthus streak virus (MiSV) (Geminiviridae, monogeminivirus)</i></p> <p><i>Mulberry latent virus (MLV) (Carlavirus)</i></p> <p><i>Mulberry ringspot virus (MRSV)(Comoviridae, nepovirus)</i></p> <p><i>Mung bean yellow mosaic virus (MYMV) (Geminiviridae, bigeminivirus)</i></p> <p><i>Muskmelon vein necrosis virus (MuVNV)(Carlavirus)</i></p> <p><i>Myrobalan latent ringspot virus (MLRSV) (Comoviridae, nepovirus)</i></p> <p><i>Narcissus latent virus (NLV)(Potyviridae, macluravirus)</i></p> <p><i>Narcissus mosaic virus (NMV) (Potexvirus)</i></p> <p><i>Narcissus yellow stripe virus (Potyviridae, potyvirus)</i></p> <p><i>Natsudaidai dwarf virus (NDV) (Sadwavirus)</i></p> <p><i>Neckar River virus (NRV) (Tombusviridae, tombusvirus)</i></p> <p><i>Nerine latent virus (NeLV) (Carlavirus)</i></p> <p><i>Nerine virus (NV) (Potyviridae, potyvirus)</i></p> <p><i>Nerine virus X(NVX) (Potexvirus)</i></p> <p><i>Northern cereal mosaic virus (NCMV) (Rhabdoviridae, Cytorhabdovirus)</i></p> <p><i>Oak ringspot virus</i></p> <p><i>Oat blue dwarf virus (OBDV) (Marafivirus)</i></p> <p><i>Oat golden stripe virus (OGSV) (Furovirus)</i></p> <p><i>Oat mosaic virus (OMV)(Potyviridae, bymovirus)</i></p> <p><i>Oat necrotic mottle virus (ONMV) (Potyviridae, rymovirus)</i></p> <p><i>Oat red streak mosaic virus</i></p> <p><i>Oat sterile dwarf virus (OSDV) (Reoviridae, Fijivirus)</i></p> <p><i>Okra leaf-curl virus(OLCV) (Geminivirus, bigeminivirus)</i></p> <p><i>Okra mosaic virus (OkMV) (Tymovirus)</i></p> <p><i>Olive latent ringspot virus (OLRSV) (Comoviridae, nepovirus)</i></p> <p><i>Ononis yellow mosaic virus (OYMV)(Tymovirus)</i></p> <p><i>Opuntia Sammons' virus (SOV) (Tobamovirus)</i></p> <p><u><i>Ornithogalum mosaic virus</i></u></p> <p><i>Pangola stunt virus (PaSV)(Reoviridae, Fijivirus)</i></p> <p><i>Panicum streak virus (PanSV) (Geminiviridae, monogeminivirus)</i></p> <p><i>Papaya leaf curl virus (PaLCuV) (Begomovirus, Geminiviridae)</i></p> <p><i>Papaya meleira virus (PMeV)</i></p> <p><i>Papaya mosaic virus (PapMV) (Potexvirus, Flexiviridae)</i></p> <p><i>Paprika mild mottle virus (PaMMV) (Tobamovirus)</i></p> <p><i>Parietaria mottle virus (PmoV)(Bromoviridae, ilarvirus)</i></p> <p><i>Parsnip leafcurl virus</i></p> <p><i>Parsnip mosaic virus (ParMV)</i></p> <p><i>Parsnip yellow fleck virus (PYFV)(Sequiviridae, sequivirus)</i></p> <p><i>Paspalum striate mosaic virus (PSMV)(Geminiviridae, monogeminivirus)</i></p>	<p><i>Melon Ourmia virus (OuMV) (Ourmiavirus)</i></p> <p><i>Melon rugose mosaic virus (MRMV) (Tymovirus)</i></p> <p><i>Milk vetch dwarf virus (MDV) (Nanovirus)</i></p> <p><i>Mimosa mosaic virus</i></p> <p><i>Mirabilis mosaic virus (MiMV) (Caulimovirus)</i></p> <p><i>Miscanthus streak virus (MiSV) (Geminiviridae, monogeminivirus)</i></p> <p><i>Mulberry latent virus (MLV) (Carlavirus)</i></p> <p><i>Mulberry ringspot virus (MRSV)(Comoviridae, nepovirus)</i></p> <p><i>Mung bean yellow mosaic virus (MYMV) (Geminiviridae, bigeminivirus)</i></p> <p><i>Muskmelon vein necrosis virus (MuVNV)(Carlavirus)</i></p> <p><i>Myrobalan latent ringspot virus (MLRSV) (Comoviridae, nepovirus)</i></p> <p><i>Narcissus latent virus (NLV)(Potyviridae, macluravirus)</i></p> <p><i>Narcissus mosaic virus (NMV) (Potexvirus)</i></p> <p><i>Narcissus yellow stripe virus (Potyviridae, potyvirus)</i></p> <p><i>Natsudaidai dwarf virus (NDV) (Sadwavirus)</i></p> <p><i>Neckar River virus (NRV) (Tombusviridae, tombusvirus)</i></p> <p><i>Nerine latent virus (NeLV) (Carlavirus)</i></p> <p><i>Nerine virus (NV) (Potyviridae, potyvirus)</i></p> <p><i>Nerine virus X(NVX) (Potexvirus)</i></p> <p><i>Northern cereal mosaic virus (NCMV) (Rhabdoviridae, Cytorhabdovirus)</i></p> <p><i>Oak ringspot virus</i></p> <p><i>Oat blue dwarf virus (OBDV) (Marafivirus)</i></p> <p><i>Oat golden stripe virus (OGSV) (Furovirus)</i></p> <p><i>Oat mosaic virus (OMV)(Potyviridae, bymovirus)</i></p> <p><i>Oat necrotic mottle virus (ONMV) (Potyviridae, rymovirus)</i></p> <p><i>Oat red streak mosaic virus</i></p> <p><i>Oat sterile dwarf virus (OSDV) (Reoviridae, Fijivirus)</i></p> <p><i>Okra leaf-curl virus(OLCV) (Geminivirus, bigeminivirus)</i></p> <p><i>Okra mosaic virus (OkMV) (Tymovirus)</i></p> <p><i>Olive latent ringspot virus (OLRSV) (Comoviridae, nepovirus)</i></p> <p><i>Ononis yellow mosaic virus (OYMV)(Tymovirus)</i></p> <p><i>Opuntia Sammons' virus (SOV) (Tobamovirus)</i></p> <p><i>Pangola stunt virus (PaSV)(Reoviridae, Fijivirus)</i></p> <p><i>Panicum streak virus (PanSV) (Geminiviridae, monogeminivirus)</i></p> <p><i>Papaya leaf curl virus (PaLCuV) (Begomovirus, Geminiviridae)</i></p> <p><i>Papaya meleira virus (PMeV)</i></p> <p><i>Papaya mosaic virus (PapMV) (Potexvirus, Flexiviridae)</i></p> <p><i>Paprika mild mottle virus (PaMMV) (Tobamovirus)</i></p> <p><i>Parietaria mottle virus (PmoV)(Bromoviridae, ilarvirus)</i></p> <p><i>Parsnip leafcurl virus</i></p> <p><i>Parsnip mosaic virus (ParMV)</i></p> <p><i>Parsnip yellow fleck virus (PYFV)(Sequiviridae, sequivirus)</i></p> <p><i>Paspalum striate mosaic virus (PSMV)(Geminiviridae, monogeminivirus)</i></p>	
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<p><i>Parsnip yellow fleck virus (PYFV)</i>(<i>Sequiviridae, sequivirus</i>) <i>Paspalum striate mosaic virus (PSMV)</i>(<i>Geminiviridae, monogeminivirus</i>) <i>Passiflora latent virus (PLV)</i>(<i>Carlavirus</i>) <i>Passiflora South African virus (Potyviridae, potyvirus)</i> <i>Passiflora ringspot virus (PFRSV) (Potyviridae, potyvirus)</i> <i>Passionfruit woodiness virus (PWV) (Potyviridae, potyvirus)</i> <i>Passionfruit yellow mosaic virus (PaYMV)</i>(<i>Tymovirus</i>) <i>Patchouli mosaic virus (Potyviridae, potyvirus)</i> <i>Pea early browning virus (PEBV) (Tobravirus)</i> <i>Pea enation mosaic virus-1 (PEMV-1) (Luteovirus)</i> <i>Pea enation mosaic virus-2 (PEMV-2) (Umbravirus)</i> <i>Pea mild mosaic virus (PmiMV) (Comoviridae, comovirus)</i> <i>Pea mosaic virus (Potyviridae, potyvirus)</i> <i>Peanut chlorotic streak virus (PCSV) (Caulimoviridae, caulimovirus)</i> <i>Peanut green mosaic virus (Potyviridae, potyvirus)</i> <i>Peanut stunt virus (PSV) (Bromoviridae, cucumovirus)</i> <i>Peanut yellow spot virus (PeYMV) (Tospovirus)</i> <i>Peach American mosaic virus</i> <i>Peach latent mosaic viroid(PLMVd)</i> <i>Peach mosaic virus (PMV) (Trichovirus)</i> <i>Peach rosette mosaic virus (PRMV) (Comoviridae, Nepovirus)</i> <i>Peanut clump virus (PCV) (Pecluvirus)</i> <i>Pear blister canker viroid (PBCVd) (Pospiviroidae, Apscaviriod)</i> <i>Pear necrotic spot virus</i> <i>Pepino mosaic virus (PepMV) (Flexiviridae, Potexvirus)</i> <i>Pineapple bacilliform virus (PBV) (Badnavirus, Caulimoviridae)</i> <i>Pineapple mealybug wilt-associated virus-1 (PMWaV-1) (Ampelovirus, Closteroviridae)</i> <i>Pineapple mealybug wilt-associated virus-2 (PMWaV-2) (Ampelovirus, Closteroviridae)</i> <i>Plantago asiatica mosaic virus</i> <i>Plum American line pattern virus (APLPV) (Ilarvirus, Bromoviridae)</i> <i>Plum bark split virus</i> <i>Plum pox virus (PPV) (Potyviridae, Potyvirus)</i> <i>Plum rusty blotch</i> <i>Potato black ringspot virus (PBRSV) (Comoviridae, Nepovirus)</i> <i>Potato deforming mosaic virus</i> <i>Potato mop-top virus (PMTV) (Pomovirus)</i> <i>Potato spindle tuber viroid (PSTVd) (Pospiviroidae, Pospiviroid)</i> <i>Potato virus T (PVT) (Trichovirus)</i> <i>Potato virus U (PVU) (Comoviridae, Nepovirus)</i> <i>Potato virus V (PVV) (Potyviridae, Potyvirus)</i> <i>Potato yellow dwarf virus (PYDV) (Rhabdoviridae, Nucleorhabdovirus)</i> <i>Potato yellow vein virus (PYVV) (Closteroviridae, Crinivirus)</i> <i>Potato yellowing virus</i></p>	<p><i>Passiflora latent virus (PLV)</i>(<i>Carlavirus</i>) <i>Passiflora South African virus (Potyviridae, potyvirus)</i> <i>Passiflora ringspot virus (PFRSV) (Potyviridae, potyvirus)</i> <i>Passionfruit woodiness virus (PWV) (Potyviridae, potyvirus)</i> <i>Passionfruit yellow mosaic virus (PaYMV)</i>(<i>Tymovirus</i>) <i>Patchouli mosaic virus (Potyviridae, potyvirus)</i> <i>Pea early browning virus (PEBV) (Tobravirus)</i> <i>Pea enation mosaic virus-1 (PEMV-1) (Luteovirus)</i> <i>Pea enation mosaic virus-2 (PEMV-2) (Umbravirus)</i> <i>Pea mild mosaic virus (PmiMV) (Comoviridae, comovirus)</i> <i>Pea mosaic virus (Potyviridae, potyvirus)</i> <i>Peanut chlorotic streak virus (PCSV) (Caulimoviridae, caulimovirus)</i> <i>Peanut green mosaic virus (Potyviridae, potyvirus)</i> <i>Peanut stunt virus (PSV) (Bromoviridae, cucumovirus)</i> <i>Peanut yellow spot virus (PeYMV) (Tospovirus)</i> <i>Peach American mosaic virus</i> <i>Peach latent mosaic viroid(PLMVd)</i> <i>Peach mosaic virus (PMV) (Trichovirus)</i> <i>Peach rosette mosaic virus (PRMV) (Comoviridae, Nepovirus)</i> <i>Peanut clump virus (PCV) (Pecluvirus)</i> <i>Pear blister canker viroid (PBCVd) (Pospiviroidae, Apscaviriod)</i> <i>Pear necrotic spot virus</i> <i>Pepino mosaic virus (PepMV) (Flexiviridae, Potexvirus)</i> <i>Pineapple bacilliform virus (PBV) (Badnavirus, Caulimoviridae)</i> <i>Pineapple mealybug wilt-associated virus-1 (PMWaV-1) (Ampelovirus, Closteroviridae)</i> <i>Pineapple mealybug wilt-associated virus-2 (PMWaV-2) (Ampelovirus, Closteroviridae)</i> <i>Plantago asiatica mosaic virus</i> <i>Plum American line pattern virus (APLPV) (Ilarvirus, Bromoviridae)</i> <i>Plum bark split virus</i> <i>Plum pox virus (PPV) (Potyviridae, Potyvirus)</i> <i>Plum rusty blotch</i> <i>Potato black ringspot virus (PBRSV) (Comoviridae, Nepovirus)</i> <i>Potato deforming mosaic virus</i> <i>Potato mop-top virus (PMTV) (Pomovirus)</i> <i>Potato spindle tuber viroid (PSTVd) (Pospiviroidae, Pospiviroid)</i> <i>Potato virus T (PVT) (Trichovirus)</i> <i>Potato virus U (PVU) (Comoviridae, Nepovirus)</i> <i>Potato virus V (PVV) (Potyviridae, Potyvirus)</i> <i>Potato yellow dwarf virus (PYDV) (Rhabdoviridae, Nucleorhabdovirus)</i> <i>Potato yellow vein virus (PYVV) (Closteroviridae, Crinivirus)</i> <i>Potato yellowing virus</i></p>	
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<p>Potato yellow vein virus (PYVV) (Closteroviridae, Crinivirus)</p> <p>Potato yellowing virus</p> <p>Prune dwarf virus (PDV) (Bromoviridae, Ilarvirus)</p> <p>Prunus necrotic ringspot virus (PNRSV) (Bromoviridae, Ilarvirus)</p> <p>Raspberry leaf curl virus</p> <p>Raspberry ringspot virus (RpRSV) (Comoviridae, Nepovirus)</p> <p>Red clover mottle virus (RCMV) (Comoviridae, Comovirus)</p> <p>Rice gall dwarf virus (RGDV) (Reoviridae, Phytoreovirus)</p> <p>Rice tungro bacilliform virus (RTBV) (Caulimoviridae, Rice tungro bacilliform-like virus)</p> <p>Rice tungro spherical virus (RTSV) (Sequiviridae, Waikavirus)</p> <p>Rice yellow mottle virus (RYMV) (Sobemovirus)</p> <p>Rupestris stem pitting-associated virus (Foveavirus, Flexiviridae)</p> <p>Squash leaf curl virus (SLCV) (Geminiviridae, Begomovirus)</p> <p>Squash mosaic virus (SqMV) (Comoviridae, Comovirus)</p> <p>Strawberry latent ringspot virus (SLRSV) (Sadwavirus)</p> <p>Strawberry veinbanding virus (SVBV) (Caulimoviridae, Caulimovirus)</p> <p>Sugarcane yellow leaf virus (ScYLV) (Polerovirus, Luteoviridae)</p> <p>Tomato black ring virus (TBRV) (Comoviridae, Nepovirus)</p> <p>Tobacco rattle virus (TRV) (Tobravirus)</p> <p>Tobacco ringspot virus (TRSV) (Comoviridae, Nepovirus)</p> <p>Tobacco mosaic virus (TMV) (Tobamovirus)</p> <p><u>Tobacco necrosis virus</u></p> <p>Tobacco streak virus (TSV) (Ilarvirus, Bromoviridae)</p> <p>Tomato bushy stunt virus (TBSV) (Tombusvirus, Tombusviridae)</p> <p>Tomato mottle virus (ToMoV) (Geminiviridae, Begomovirus)</p> <p>Tomato ringspot virus (ToRSV) (Comoviridae, Nepovirus)</p> <p>Tomato yellow leaf curl virus (TYLCV) (Geminiviridae, Begomovirus)</p> <p>Tulare apple mosaic virus (TAMV) (Ilarvirus, Bromoviridae)</p> <p><u>Tulip breaking virus</u></p> <p>Ullucus virus C (UVC)(Comoviridae,comovirus)</p> <p>Ullucus mild mottle virus (UMMV)(Tobamovirus)</p> <p>Ullucus mosaic virus (UMV) (Potyviridae,potyvirus)</p> <p>Urd bean leaf crinkle virus</p> <p>Vallota mosaic virus (ValMV) (Potyviridae,potyvirus)</p> <p>Vanilla mosaic virus (VanMV) (Potyviridae, potyvirus)</p> <p>Vanilla necrosis virus(Potyviridae, potyvirus)</p> <p>Velvet tobacco mottle virus (VTMoV)(Sobemovirus)</p> <p>Viola mottle virus (VMV)(Potexvirus)</p> <p>Voandzeia distortion mosaic virus (Potyviridae, potyvirus)</p> <p>Voandzeia necrotic mosaic virus (VNMV) (Tymovirus)</p> <p>Watercress yellow spot virus (WYSV)</p> <p>Watermelon chlorotic stunt virus (WmCSV)(Geminiviridae,bigeminivirus)</p>	<p>Prune dwarf virus (PDV) (Bromoviridae, Ilarvirus)</p> <p>Prunus necrotic ringspot virus (PNRSV) (Bromoviridae, Ilarvirus)</p> <p>Raspberry leaf curl virus</p> <p>Raspberry ringspot virus (RpRSV) (Comoviridae, Nepovirus)</p> <p>Red clover mottle virus (RCMV) (Comoviridae, Comovirus)</p> <p>Rice gall dwarf virus (RGDV) (Reoviridae, Phytoreovirus)</p> <p>Rice tungro bacilliform virus (RTBV) (Caulimoviridae, Rice tungro bacilliform-like virus)</p> <p>Rice tungro spherical virus (RTSV) (Sequiviridae, Waikavirus)</p> <p>Rice yellow mottle virus (RYMV) (Sobemovirus)</p> <p>Rupestris stem pitting-associated virus (Foveavirus, Flexiviridae)</p> <p>Squash leaf curl virus (SLCV) (Geminiviridae, Begomovirus)</p> <p>Squash mosaic virus (SqMV) (Comoviridae, Comovirus)</p> <p>Strawberry latent ringspot virus (SLRSV) (Sadwavirus)</p> <p>Strawberry veinbanding virus (SVBV) (Caulimoviridae, Caulimovirus)</p> <p>Sugarcane yellow leaf virus (ScYLV) (Polerovirus, Luteoviridae)</p> <p>Tomato black ring virus (TBRV) (Comoviridae, Nepovirus)</p> <p>Tobacco rattle virus (TRV) (Tobravirus)</p> <p>Tobacco ringspot virus (TRSV) (Comoviridae, Nepovirus)</p> <p>Tobacco mosaic virus (TMV) (Tobamovirus)</p> <p>Tobacco streak virus (TSV) (Ilarvirus, Bromoviridae)</p> <p>Tomato bushy stunt virus (TBSV) (Tombusvirus, Tombusviridae)</p> <p>Tomato mottle virus (ToMoV) (Geminiviridae, Begomovirus)</p> <p>Tomato ringspot virus (ToRSV) (Comoviridae, Nepovirus)</p> <p>Tomato yellow leaf curl virus (TYLCV) (Geminiviridae, Begomovirus)</p> <p>Tulare apple mosaic virus (TAMV) (Ilarvirus, Bromoviridae)</p> <p>Ullucus virus C (UVC)(Comoviridae,comovirus)</p> <p>Ullucus mild mottle virus (UMMV)(Tobamovirus)</p> <p>Ullucus mosaic virus (UMV) (Potyviridae,potyvirus)</p> <p>Urd bean leaf crinkle virus</p> <p>Vallota mosaic virus (ValMV) (Potyviridae,potyvirus)</p> <p>Vanilla mosaic virus (VanMV) (Potyviridae, potyvirus)</p> <p>Vanilla necrosis virus(Potyviridae, potyvirus)</p> <p>Velvet tobacco mottle virus (VTMoV)(Sobemovirus)</p> <p>Viola mottle virus (VMV)(Potexvirus)</p> <p>Voandzeia distortion mosaic virus (Potyviridae, potyvirus)</p> <p>Voandzeia necrotic mosaic virus (VNMV) (Tymovirus)</p> <p>Watercress yellow spot virus (WYSV)</p> <p>Watermelon chlorotic stunt virus (WmCSV)(Geminiviridae,bigeminivirus)</p> <p>Watermelon curly mottle virus (WmCMV)(Geminiviridae, bigeminivirus)</p> <p>Watermelon mosaic virus 2(WMV-2) (Potyviridae, potyvirus)</p> <p>Wheat American striate mosaic virus (WASMV)(Rhabdovirus, ucleorhabdovirus)</p> <p>Wheat yellow leaf virus (WYLV) (Closteroviridae, Closterovirus)</p>	
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<p>Watermelon curly mottle virus (WmCMV)(Geminiviridae, bigeminivirus) Watermelon mosaic virus 2(WMV-2) (Potyviridae, potyvirus) Wheat American striate mosaic virus (WASMV)(Rhabdovirus, ucleorhabdovirus) Wheat yellow leaf virus (WYLV) (Closteroviridae, Closterovirus) Wheat dwarf virus (WDV) (Geminiviridae, monogeminivirus) Wheat soil-borne mosaic virus (SBWMV)(Furovirus) Wheat streak mosaic virus (WSMV)(Potyviridae, rymovirus) Wheat spindle streak mosaic virus (WSSMV) (Potyviridae, bymovirus) Wheat yellow mosaic virus (WYMV)(Potyviridae, bymovirus) White clover mosaic virus(WCIMV)(Potexvirus) Wild cucumber mosaic virus (WCMV)(Tymovirus) Wild potato mosaic (WPMV) (Potyviridae, Potyvirus) Wineberry latent virus (WLV) Wisteria vein mosaic virus (WVMV) (Potyviridae, Potyvirus) Yam mosaic virus (YMV) (Potyviridae, Potyvirus) Zucchini yellow fleck virus (ZYFV) (Potyviridae, Potyvirus)</p>	<p>Wheat dwarf virus (WDV) (Geminiviridae, monogeminivirus) Wheat soil-borne mosaic virus (SBWMV)(Furovirus) Wheat streak mosaic virus (WSMV)(Potyviridae, rymovirus) Wheat spindle streak mosaic virus (WSSMV) (Potyviridae, bymovirus) Wheat yellow mosaic virus (WYMV)(Potyviridae, bymovirus) White clover mosaic virus(WCIMV)(Potexvirus) Wild cucumber mosaic virus (WCMV)(Tymovirus) Wild potato mosaic (WPMV) (Potyviridae, Potyvirus) Wineberry latent virus (WLV) Wisteria vein mosaic virus (WVMV) (Potyviridae, Potyvirus) Yam mosaic virus (YMV) (Potyviridae, Potyvirus) Zucchini yellow fleck virus (ZYFV) (Potyviridae, Potyvirus)</p>	
<p>雜草類 (267 種) <i>Abelmoschus ficulneus</i> (L.) Wight & Arn. <u><i>Acacia podalyriifolia</i></u> <i>Acanthospermum hispidum</i> DC. <i>Achnatherum calamagrostis</i> P.Beauv. <u><i>Ageratum mexicanum</i>= <i>A. houstonianum</i></u> <i>Agropyron repens</i> (L.)Beauv. (syn. <i>Triticum repens</i> L.) <i>Albizia julibrissin</i> Durazz. <i>Alopecurus aequalis</i> Sobol. <i>Alternanthera philoxeroides</i> (Mart) Griseb. <i>Amaranthus blitum</i> L. <i>Amaranthus dubius</i> Mart. <i>Amaranthus gracilis</i> Desf. <i>Amaranthus graecizans</i> L. <i>Amaranthus hybridus</i> L. <i>Amaranthus patulus</i> Bertoloni <i>Amaranthus retroflexus</i> L. <i>Ambrosia artemisiifolia</i> L. <i>Ambrosia psilostachya</i> DC. <i>Ambrosia trifida</i> L. <i>Ammi majus</i> L. <u><i>Ammi visnaga</i></u> <i>Andropogon virginicus</i> L.</p>	<p>雜草類 (222 種) <i>Abelmoschus ficulneus</i> (L.) Wight & Arn. <i>Acanthospermum hispidum</i> DC. <i>Achnatherum calamagrostis</i> P.Beauv. <i>Agropyron repens</i> (L.)Beauv. (syn. <i>Triticum repens</i> L.) <i>Albizia julibrissin</i> Durazz. <i>Alopecurus aequalis</i> Sobol. <i>Alternanthera philoxeroides</i> (Mart) Griseb. <i>Amaranthus blitum</i> L. <i>Amaranthus dubius</i> Mart. <i>Amaranthus gracilis</i> Desf. <i>Amaranthus graecizans</i> L. <i>Amaranthus hybridus</i> L. <i>Amaranthus patulus</i> Bertoloni <i>Amaranthus retroflexus</i> L. <i>Ambrosia artemisiifolia</i> L. <i>Ambrosia psilostachya</i> DC. <i>Ambrosia trifida</i> L. <i>Ammi majus</i> L. <i>Andropogon virginicus</i> L. <i>Anthemis cotula</i> L. <i>Anthocephalus chinensis</i> Walp. <i>Ardisia elliptica</i> Thunb.</p>	

<p><i>Anthemis cotula</i> L. <i>Anthocephalus chinensis</i> Walp. <i>Ardisia elliptica</i> Thunb. <i>Asphodelus tenuifolius</i> Cav. <i>Aster subulatus</i> Michx. <u><i>Atriplex hortensis</i></u> <i>Avena sterilis</i> L. <u><i>Bidens ferulifolia</i></u>= <i>B. aurea</i> <i>Bidens pilosa</i> L. <u><i>Bidens triplinervia</i></u> <i>Boerhavia erecta</i> L. <i>Bowiea volubilis</i> Harv. ex Hook.f. <i>Brachiaria eruciformis</i> (J. E. Sm.) Griseb. <i>Brachiaria mutica</i> (Forssk.) Stapf <i>Brachiaria plantaginea</i> (Link) Hitchc. <i>Brachypodium sylvaticum</i> (Huds.) Beauv. <i>Brassica kaber</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 kaber</i>) <i>Brassica nigra</i> (L.) Koch <i>Bromus secalinus</i> L. <i>Bromus tectorum</i> L. <i>Cabomba aroliniana</i> Gray <i>Calamagrostis epigejos</i> (L.) Roth <u><i>Camelina sativa</i></u> <u><i>Campanula cochleariifolia</i></u> <u><i>Cannabis sativa</i></u> <i>Cardaria draba</i> (L.)Desv. (<i>Lepidium draba</i> L.) <i>Cardiospermum grandiflorum</i> Sw. <i>Carduus nutans</i> L. <i>Carduus pycnocephalus</i> L. <i>Ceanothus americanus</i> L. <i>Cecropia obtusifolia</i> Bertol. <i>Cecropia peltata</i> L. <i>Centaurea repens</i> L. <i>Centaurea solstitialis</i> L. <u><i>Centrosema pubescens</i></u> <i>Cephalaria syriaca</i> (L.) Schrad. <i>Cerastium arvense</i> L.</p>	<p><i>Asphodelus tenuifolius</i> Cav. <i>Aster subulatus</i> Michx. <i>Avena sterilis</i> L. <i>Bidens pilosa</i> L. <i>Boerhavia erecta</i> L. <i>Bowiea volubilis</i> Harv. ex Hook.f. <i>Brachiaria eruciformis</i> (J. E. Sm.) Griseb. <i>Brachiaria mutica</i> (Forssk.) Stapf <i>Brachiaria plantaginea</i> (Link) Hitchc. <i>Brachypodium sylvaticum</i> (Huds.) Beauv. <i>Brassica kaber</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 kaber</i>) <i>Brassica nigra</i> (L.) Koch <i>Bromus secalinus</i> L. <i>Bromus tectorum</i> L. <i>Cabomba aroliniana</i> Gray <i>Calamagrostis epigejos</i> (L.) Roth <i>Cardaria draba</i> (L.)Desv. (<i>Lepidium draba</i> L.) <i>Cardiospermum grandiflorum</i> Sw. <i>Carduus nutans</i> L. <i>Carduus pycnocephalus</i> L. <i>Ceanothus americanus</i> L. <i>Cecropia obtusifolia</i> Bertol. <i>Cecropia peltata</i> L. <i>Centaurea repens</i> L. <i>Centaurea solstitialis</i> L. <i>Cephalaria syriaca</i> (L.) Schrad. <i>Cerastium arvense</i> L. <i>Chasmanthium latifolium</i> (Michx.) Yates <i>Chasmanthium laxum</i> (L.) Yates <i>Chenopodium murale</i> L. <i>Chenopodium opulifolium</i> Schrad. <i>Chondrilla juncea</i> L. <i>Chromolaena odorata</i> (L.) R. M. King & H. Rob. <i>Chrysophyllum oliviforme</i> L. <i>Chrysopogon gryllus</i> Trin. <i>Cirsium arvense</i> (L.) Scop. <i>Cirsium lanceolatum</i> Hill</p>	
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<p><i>Chasmanthium latifolium</i> (Michx.) Yates <i>Chasmanthium laxum</i> (L.) Yates <u><i>Chenopodium album</i></u> <i>Chenopodium murale</i> L. <i>Chenopodium opulifolium</i> Schrad. <i>Chondrilla juncea</i> L. <i>Chromolaena odorata</i> (L.) R. M. King & H. Rob. <i>Chrysophyllum oliviforme</i> L. <i>Chrysopogon gryllus</i> Trin. <i>Cirsium arvense</i> (L.) Scop. <i>Cirsium lanceolatum</i> Hill <i>Cirsium vulgare</i> (Savi) Tenore <i>Cleome monophylla</i> L. <i>Clidemia hirta</i> (L.) D. Don <i>Conium maculatum</i> L. <i>Convolvulus arvensis</i> L. <i>Cordia alliodora</i> (Ruiz & Pav.) Oken <i>Cordia macrostachya</i> Roem & Schlucht. <i>Cortaderia selloana</i> (J.A. & J.H. Schultes) Aschers. & Graebn. <u><i>Crotalaria brevidens</i></u> <u><i>Crotalaria deserticola</i></u> <u><i>Crotalaria laburnifolia</i></u> <u><i>Crotalaria laburnoides</i></u> <u><i>Crotalaria lanceolata</i></u> <u><i>Crotalaria pallida</i></u> <u><i>Crotalaria pisicarpa</i></u> <i>Cryptostegia grandiflora</i> R. Br. <i>Cuscuta campestris</i> Yuncker <i>Cuscuta monogyna</i> Vahl. <i>Cynodon plectostachyum</i> (Schum.) Pilger. <i>Cynoglossum amabile</i> Stapf & Drummond <i>Cyperus esculentus</i> L. <i>Datura stramonium</i> L. var. <i>chalybaea</i> Koch <i>Dichrostachys cinerea</i> (L.) Wight & Arn. <i>Digitaria velutina</i> (Forsk.) Beauv. <i>Digitaria scalarum</i> (Schweinf.) Chiov <i>Dipsacus sativus</i> (L.) Honckeny <i>Echinochloa pyramidalis</i> (Lam.) Hitchc. & A. Chase</p>	<p><i>Cirsium vulgare</i> (Savi) Tenore <i>Cleome monophylla</i> L. <i>Clidemia hirta</i> (L.) D. Don <i>Conium maculatum</i> L. <i>Convolvulus arvensis</i> L. <i>Cordia alliodora</i> (Ruiz & Pav.) Oken <i>Cordia macrostachya</i> Roem & Schlucht. <i>Cortaderia selloana</i> (J.A. & J.H. Schultes) Aschers. & Graebn. <i>Cryptostegia grandiflora</i> R. Br. <i>Cuscuta campestris</i> Yuncker <i>Cuscuta monogyna</i> Vahl. <i>Cynodon plectostachyum</i> (Schum.) Pilger. <i>Cynoglossum amabile</i> Stapf & Drummond <i>Cyperus esculentus</i> L. <i>Datura stramonium</i> L. var. <i>chalybaea</i> Koch <i>Dichrostachys cinerea</i> (L.) Wight & Arn. <i>Digitaria velutina</i> (Forsk.) Beauv. <i>Digitaria scalarum</i> (Schweinf.) Chiov <i>Dipsacus sativus</i> (L.) Honckeny <i>Echinochloa pyramidalis</i> (Lam.) Hitchc. & A. Chase <i>Echinochloa crus-gavonis</i> (H.B.K.) Schult <i>Echium plantagineum</i> L. <i>Eichhornia crassipes</i> (Mart.) Solms <i>Eleocharis palustris</i> (L.) R. Br. (syn. <i>E. filiculmis</i> Schur.) <i>Elodea canadensis</i> Michx. <i>Emex spinosa</i> (L.) Campdera <i>Equisetum arvense</i> L. <i>Equisetum palustre</i> L. <i>Erodium cicutarium</i> (L.) L. ex W. Ait. <i>Eucalyptus globule</i> Labill. <i>Euonymus europaeus</i> L. <i>Euphorbia helioscopia</i> L. <i>Euphorbia prunifolia</i> Jacq. (syn. <i>E. geniculata</i> Orteg). <i>Galeopsis tetrahit</i> L. <i>Galium aparine</i> L. <i>Geranium molle</i> L. <i>Gladiolus segetum</i> Ker-Gawl. <i>Gynandropsis gynandra</i> (L.) Briq.</p>	
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<p><i>Echionchloa crus-pavonis</i> (H.B.K.) Schult <i>Echium plantagineum</i> L. <i>Eichhornia crassipes</i> (Mart.) Solms <i>Eleocharis palustris</i> (L.)R. Br. (syn. <i>E. filiculmis</i> Schur.) <i>Elodea canadensis</i> Michx. <i>Emex spinosa</i> (L.) Campdera <i>Equisetum arvense</i> L. <i>Equisetum palustre</i> L. <u><i>Erigeron karvinskianus</i>= <i>E. mucronatus</i></u> <u><i>Eriocaulon cinereum</i></u> <i>Erodium cicutarium</i> (L.) L. ex W. Ait. <i>Eucalyptus globule</i> Labill. <i>Euonymus europaeus</i> L. <i>Euphorbia helioscopia</i> L. <u><i>Euphorbia myrsinites</i></u> <i>Euphorbia prunifolia</i> Jacq.(syn. <i>E. geniculata</i> Orteg). <u><i>Furcraea foetida</i></u> <u><i>Gaillardia pulchella</i></u> <i>Galeopsis tetrahit</i> L. <i>Galium aparine</i> L. <i>Geranium molle</i> L. <i>Gladiolus segetum</i> Ker-Gawl. <i>Gynandropsis gynandra</i> (L.) Briq. <i>Hardenbergia comptoniana</i> (Andrews)Benth. <i>Heliotropium europaeum</i> L. <i>Heteropanax fragrans</i> (Roxb.) Seem. <u><i>Homeria collina</i></u> <u><i>Homeria flaccida</i></u> <u><i>Homeria miniata</i></u> <u><i>Homeria ochroleuca</i></u> <i>Hordeum murinum</i> L. <i>Hypochoeris radicata</i> L. <i>Indigofera amblyantha</i> Craib <u><i>Ipomoea oenothera</i></u> <i>Jatropha gossypifolia</i> L. var. <i>elegans</i> (Pohl) Muell.-Arg. <i>Juncus bufonius</i> L. <i>Jussiaea repens</i> L. <i>Jussiaea suffruticosa</i> L.</p>	<p><i>Hardenbergia comptoniana</i> (Andrews)Benth. <i>Heliotropium europaeum</i> L. <i>Heteropanax fragrans</i> (Roxb.) Seem. <i>Hordeum murinum</i> L. <i>Hypochoeris radicata</i> L. <i>Indigofera amblyantha</i> Craib <i>Jatropha gossypifolia</i> L. var. <i>elegans</i> (Pohl) Muell.-Arg. <i>Juncus bufonius</i> L. <i>Jussiaea repens</i> L. <i>Jussiaea suffruticosa</i> L. <i>Kallstroemia maxima</i> Gray. <i>Laburnum anagyroides</i> Medik. <i>Lactuca serriola</i> L. <i>Lagarosiphon</i> spp. <i>Lagurus ovatus</i> L. <i>Lantana camara</i> L. <i>Lathyrus aphaca</i> L. <i>Lemna minor</i> L. <i>Leonotis nepetifolia</i> (L.) Ait. f. <i>Leontodon autumnalis</i> L. <i>Lepidium draba</i> L. <i>Leucaena leucocephala</i> (Lam.) de Wit <i>Lithospermum arvense</i> L. <i>Lolium temulentum</i> L. <i>Luzula sylvatica</i> (Huds.) Gaudin <i>Malva parviflora</i> L. <i>Marsilea quadrifolia</i> L. <i>Medicago hispida</i> Gaertn. <i>Melastoma malabathricum</i> L. <i>Mercurialis annua</i> L. <i>Mertensia virginica</i> (L.) Pers. ex Link <i>Miconia calvescens</i> DC. <i>Mikania micrantha</i> Kunth <i>Mikania scandens</i> (L.) Wild. <i>Mimosa diplotricha</i> C. Wright ex Sauvalle <i>Mimosa pigra</i> L. <i>Miscanthus giganteus</i> Kunth <i>Monochoria hastata</i> (L.)Solms</p>	
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<p><i>Kallstroemia maxima</i> Gray. <i>Laburnum anagyroides</i> Medik. <i>Lactuca serriola</i> L. <i>Lagarosiphon</i> spp. <i>Lagurus ovatus</i> L. <i>Lantana camara</i> L. <i>Lathyrus aphaca</i> L. <i>Lemna minor</i> L. <i>Leonotis nepetifolia</i> (L.) Ait. f. <i>Leontodon autumnalis</i> L. <i>Lepidium draba</i> L. <u><i>Leptospermum scoparium</i></u> <i>Leucaena leucocephala</i> (Lam.) de Wit <i>Lithospermum arvense</i> L. <i>Lolium temulentum</i> L. <i>Luzula sylvatica</i> (Huds.) Gaudin <i>Malva parviflora</i> L. <i>Marsilea quadrifolia</i> L. <i>Medicago hispida</i> Gaertn. <i>Melastoma malabathricum</i> L. <i>Mercurialis annua</i> L. <i>Mertensia virginica</i> (L.) Pers. ex Link <i>Miconia calvescens</i> DC. <i>Mikania micrantha</i> Kunth <i>Mikania scandens</i> (L.) Wild. <i>Mimosa diplotricha</i> C. Wright ex Sauvalle <i>Mimosa pigra</i> L. <i>Miscanthus giganteus</i> Kunth <i>Monochoria hastata</i> (L.) Solms <i>Mucuna pruriens</i> (L.) DC. var. <i>pruriens</i> Cowitch <i>Murdannia nudiflora</i> (L.) Brenan <u><i>Muscari botryoides</i></u> <i>Myrica faya</i> Ait. <i>Myriophyllum aquaticum</i> (Vell.) Verdc. <i>Myriophyllum brasiliense</i> Camb. <i>Nassella tenuissima</i> (Trin.) Barkworth <i>Neslia paniculata</i> (L.) Desv. <i>Nicandra physalodes</i> (L.) Gaertn.</p>	<p><i>Mucuna pruriens</i> (L.) DC. var. <i>pruriens</i> Cowitch <i>Murdannia nudiflora</i> (L.) Brenan <i>Myrica faya</i> Ait. <i>Myriophyllum aquaticum</i> (Vell.) Verdc. <i>Myriophyllum brasiliense</i> Camb. <i>Nassella tenuissima</i> (Trin.) Barkworth <i>Neslia paniculata</i> (L.) Desv. <i>Nicandra physalodes</i> (L.) Gaertn. <i>Orlaya grandiflora</i> Hoffm. <i>Oryza barthii</i> A. Chev. (syn. <i>O. breviligulata</i> A. Chev. et Roehr.) <i>Oryza officinalis</i> Wall. Ex Watt. <i>Oryza punctata</i> Kotschy ex Steud. <i>Panicum fasciculatum</i> Sw. <i>Panicum maximum</i> Jacq. <i>Parthenium hysterophorus</i> L. <i>Passiflora mollissima</i> (H. B. K.) Bailey <i>Passiflora rubra</i> Lam. <i>Peltophorum dubium</i> (Spreng.) Taub. <i>Pennisetum ciliare</i> (L.) Link <i>Pennisetum clandestinum</i> Hochst. ex Chiov. <i>Pennisetum macrourum</i> Trin. <i>Pennisetum pedicellatum</i> Trin. <i>Pennisetum polystachion</i> (L.) Schult. <i>Pennisetum purpureum</i> Schumach. <i>Pennisetum setaceum</i> (Forsk.) Chiov. <i>Pennisetum villosum</i> R. Br. ex Fresen. <i>Phalaris minor</i> Retz. <i>Phalaris paradoxa</i> L. <i>Pluchea carolinensis</i> (Jacq.) G. Don <i>Pluchea odorata</i> (L.) Cass. <i>Pluchea sagittalis</i> (Lam.) Cabera <i>Poa cita</i> E. Edgar <i>Pontederia rotundifolia</i> L. f. <i>Potamogeton natans</i> L. <i>Quercus gambelii</i> Nutt. <i>Radermachera hainanensis</i> Merrill <i>Ranunculus arvensis</i> L. <i>Ranunculus repens</i> L.</p>	
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<p><i>Orlaya grandiflora</i> Hoffm. <i>Oryza barthii</i> A. Chev. (syn. <i>O. breviligulata</i> A. Chev. et Roehr.) <i>Oryza officinalis</i> Wall. Ex Watt. <i>Oryza punctata</i> Kotschy ex Steud. <i>Panicum fasciculatum</i> Sw. <i>Panicum maximum</i> Jacq. <i>Parthenium hysterophorus</i> L. <i>Passiflora mollissima</i> (H. B. K.) Bailey <i>Passiflora rubra</i> Lam. <i>Peltophorum dubium</i> (Spreng.) Taub. <i>Pennisetum ciliare</i> (L.) Link <i>Pennisetum clandestinum</i> Hochst. ex Chiov. <i>Pennisetum macrourum</i> Trin. <i>Pennisetum pedicellatum</i> Trin. <i>Pennisetum polystachion</i> (L.) Schult. <i>Pennisetum purpureum</i> Schumach. <i>Pennisetum setaceum</i> (Forsk.) Chiov. <i>Pennisetum villosum</i> R. Br. ex Fresen. <i>Phalaris minor</i> Retz. <i>Phalaris paradoxa</i> L. <u><i>Pinus pinaster</i> = <i>P. maritima</i> = <i>P. mesogeneensis</i></u> <i>Pluchea carolinensis</i> (Jacq.) G. Don <i>Pluchea odorata</i> (L.) Cass. <i>Pluchea sagittalis</i> (Lam.) Cabera <i>Poa cita</i> E. Edgar <i>Pontederia rotundifolia</i> L. f. <u><i>Portulaca oleracea</i></u> <i>Potamogeton natans</i> L. <u><i>Pueraria phaseoloides</i></u> <i>Quercus gambelii</i> Nutt. <i>Radermachera hainanensis</i> Merrill <i>Ranunculus arvensis</i> L. <i>Ranunculus repens</i> L. <i>Raphanus raphanistrum</i> L. (<i>Raphanus arvensis</i> Wallr., <i>Raphanus sylvestris</i> Aschers) <i>Rapistrum rugosum</i> (L.) All. <i>Reseda lutea</i> L. <i>Rhodanthe chlorocephala</i> (Turcz.) Paul G. Wilson</p>	<p><i>Raphanus raphanistrum</i> L. (<i>Raphanus arvensis</i> Wallr., <i>Raphanus sylvestris</i> Aschers) <i>Rapistrum rugosum</i> (L.) All. <i>Reseda lutea</i> L. <i>Rhodanthe chlorocephala</i> (Turcz.) Paul G. Wilson <i>Richardia brasiliensis</i> Gomez <i>Rubus argutus</i> Link <i>Rubus moluccanus</i> L. <i>Rumex pulcher</i> L. <i>Sagittaria sagittifolia</i> L. <i>Sagittaria subulata</i> (L.) Buch. <i>Salsola kali</i> L. <i>Sanvitalia procumbens</i> Lam. <i>Schizachyrium condensatum</i> (Kunth) Nees <i>Scirpus grossus</i> L. f. <i>Scirpus maritimus</i> L. <i>Scirpus mucronatus</i> L. <i>Sesbania punicea</i> (Cav.) Benth. <i>Sida spinosa</i> L. <i>Silene gallica</i> L. <i>Sinapis arvensis</i> L. <i>Sisymbrium officinale</i> (L.) Scop. <i>Solanum mauritianum</i> Scopoli <i>Solidago canadensis</i> L. <i>Solidago speciosa</i> Nutt. <i>Sophora secundiflora</i> Lag. ex DC. <i>Sorghastrum nutans</i> (L.) Nash <i>Spergula arvensis</i> L. <i>Sporobolus heterolepis</i> (Gray) Gray <i>Stachytarpheta urticaefolia</i> (Salisb.) Sims <i>Stipa tenacissima</i> L. = <i>Nassella tenuissima</i> (Trin.) Barkworth <i>Striga asiatica</i> (L.) O. Ktze. <i>Swainsona formosa</i> (G. Don) J. Thompson <i>Tagetes minuta</i> L. <i>Taraxacum mongolicum</i> Hand.-Mazz. <i>Taraxacum officinale</i> G.H. Weber ex Wiggers <i>Thlaspi arvensis</i> L. <i>Tibouchina urvilleana</i> (DC) Cogn. <i>Trichachne insulatis</i> (L.) Ness</p>	
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<p><u><i>Ribes cereum</i></u>= <u><i>R. viscidulum</i></u> <i>Richardia brasiliensis</i> Gomez <u><i>Rides roezlii</i></u> <u><i>Rosa canina</i></u> <i>Rubus argutus</i> Link <u><i>Rubus leucodermis</i></u> <i>Rubus moluccanus</i> L. <u><i>Rubus parviflorus</i></u> <i>Rumex pulcher</i> L. <i>Sagittaria sagittifolia</i> L. <i>Sagittaria subulata</i> (L.) Buch. <i>Salsola kali</i> L. <i>Sanvitalia procumbens</i> Lam. <i>Schizachyrium condensatum</i> (Kunth) Nees <i>Scirpus grossus</i> L. f. <i>Scirpus maritimus</i> L. <i>Scirpus mucronatus</i> L. <i>Sesbania punicea</i> (Cav.) Benth. <i>Sida spinosa</i> L. <i>Silene gallica</i> L. <u><i>Silybom marianum</i></u> <u><i>Silybum marianum</i></u> <i>Sinapis arvensis</i> L. <u><i>Sisymbrium luteum</i></u>= <u><i>Hesperis lutea</i></u> <i>Sisymbrium officinale</i> (L.) Scop. <i>Solanum mauritianum</i> Scopoli <u><i>Solanum sisymbriifolium</i></u>= <u><i>S. sisymbriifolium</i></u> <i>Solidago canadensis</i> L. <i>Solidago speciosa</i> Nutt. <i>Sophora secundiflora</i> Lag. ex DC. <i>Sorghastrum nutans</i> (L.) Nash <i>Spergula arvensis</i> L. <i>Sporobolus heterolepis</i> (Gray) Gray <i>Stachytarpheta urticaefolia</i> (Salisb.) Sims <i>Stipa tenacissima</i> L.= <i>Nassella tenuissima</i> (Trin.) Barkworth <i>Striga asiatica</i> (L.) O. Ktze. <i>Swainsona formosa</i> (G.Don)J.Thompson <i>Tagetes minuta</i> L.</p>	<p><i>Typha latifolia</i> L. <i>Ulex europaeus</i> L. <i>Urochloa panicoides</i> Beauv. <i>Urtica dioica</i> L. <i>Urtica urens</i> L. <i>Vallisneria spiralis</i> L. <i>Verbascum blattaria</i> L. <i>Verbascum bombyciferum</i> Heuff. <i>Verbascum olympicum</i> Boiss. <i>Vicia angustifolia</i> L. <i>Xanthium spinosum</i> L.</p>	
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<p><i>Taraxacum mongolicum</i> Hand.-Mazz. <i>Taraxacum officinale</i> G.H. Weber ex Wiggers <u><i>Tecoma stans</i></u> <i>Thlaspi arvense</i> L. <i>Tibouchina urvilleana</i> (DC) Cogn. <i>Trichachne insulatis</i> (L.) Ness <u><i>Trisacum dactyloides</i></u> <i>Typha latifolia</i> L. <i>Ulex europaeus</i> L. <i>Urochloa panicoides</i> Beauv. <i>Urtica dioica</i> L. <i>Urtica urens</i> L. <i>Vallisneria spiralis</i> L. <i>Verbascum blattaria</i> L. <i>Verbascum bombyciferum</i> Heuff. <i>Verbascum olympicum</i> Boiss. <i>Vicia angustifolia</i> L. <i>Xanthium spinosum</i> L <u><i>Yucca glauca</i></u></p> <p>真菌類 (78種) <i>Alternaria gaisen</i> <i>Anisogramma anomala</i> <i>Apiosporina morbosa</i> <i>Atropellis piniphila</i> <i>Botryosphaeria laricina</i> <i>Calonectria ilicicola</i> <i>Ceratocystis fagacearum</i> <i>Ceratocystis fimbriata</i> <i>Chrysomyxa abietis</i> <i>Chrysomyxa ledi</i> <i>Ciborinia camelliae</i> <i>Cronartium coleosporioides</i> <i>Cronartium flaccidum</i> <i>Cronartium quercuum</i> f. sp. fusiforme <i>Cronartium himalayense</i> <i>Cronartium kamtschaticum</i> <i>Cronartium quercuum</i></p>	<p>真菌類 (79種) <i>Alternaria gaisen</i> <i>Anisogramma anomala</i> <i>Apiosporina morbosa</i> <i>Atropellis piniphila</i> <i>Botryosphaeria laricina</i> <i>Calonectria ilicicola</i> <i>Ceratocystis fagacearum</i> <i>Ceratocystis fimbriata</i> <i>Chrysomyxa abietis</i> <i>Chrysomyxa ledi</i> <i>Ciborinia camelliae</i> <i>Cronartium coleosporioides</i> <i>Cronartium flaccidum</i> <i>Cronartium quercuum</i> f. sp. fusiforme <i>Cronartium himalayense</i> <i>Cronartium kamtschaticum</i> <i>Cronartium quercuum</i></p>	
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<i>Cryphonectria parasitica</i>	<i>Cryphonectria parasitica</i>	
<i>Cytospora</i> sp.	<i>Cytospora</i> sp.	
<i>Diaporthe mali</i>	<i>Diaporthe mali</i>	
<i>Diaporthe phaseolorum</i>	<i>Diaporthe phaseolorum</i>	
<i>Diaporthe tanakae</i>	<i>Diaporthe tanakae</i>	
<i>Diaporthe vaccinii</i>	<i>Diaporthe vaccinii</i>	
<i>Didymella ligulicola</i>	<i>Didymella ligulicola</i>	
<i>Elsinoe australis</i>	<i>Elsinoe australis</i>	
<i>Endocronartium harknessii</i>	<i>Endocronartium harknessii</i>	
<i>Entyloma holwayi</i> H. & P. Sydow	<i>Entyloma holwayi</i> H. & P. Sydow	
<i>Eutypa lata</i>	<i>Eutypa lata</i>	
<i>Fusarium subglutinans</i>	<i>Fusarium subglutinans</i>	
<i>Fusarium oxysporum</i> f. sp.	<i>Fusarium oxysporum</i> f. sp.	
<i>Gaeumannomyces graminis</i>	<i>Gaeumannomyces graminis</i>	
<i>Gibberella circinata</i>	<i>Gibberella circinata</i>	
<i>Gremmeniella abietina</i>	<i>Gremmeniella abietina</i>	
<i>Gymnosporangium asiaticum</i>	<i>Gymnosporangium asiaticum</i>	
<i>Gymnosporangium clavipes</i>	<i>Gymnosporangium clavipes</i>	
<i>Gymnosporangium fuscum</i>	<i>Gymnosporangium fuscum</i>	
<i>Gymnosporangium globosum</i>	<i>Gymnosporangium globosum</i>	
<i>Gymnosporangium yamadae</i>	<i>Gymnosporangium yamadae</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>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 wagneri</i>	<i>Ophiostoma wagneri</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>Phymatotrichopsis omnivora</i>	<i>Phymatotrichopsis omnivora</i>	
<i>Phytophthora fragariae</i>	<i>Phytophthora fragariae</i>	
<i>Puccinia gladioli</i>	<u><i>Phytophthora ramorum</i></u>	
<i>Puccinia mccleanii</i>	<i>Puccinia gladioli</i>	
<i>Puccinia pittieriana</i>	<i>Puccinia mccleanii</i>	
<i>Rigidioporus lignosus</i>	<i>Puccinia pittieriana</i>	
<i>Sclerotium cepivorum</i>	<i>Rigidioporus lignosus</i>	
<i>Septoria lycopersici</i>	<i>Sclerotium cepivorum</i>	
<i>Stenocarpella maydis</i>	<i>Septoria lycopersici</i>	
<i>Thecaphora solani</i>	<i>Stenocarpella maydis</i>	
<i>Tilletia barclayana</i>	<i>Thecaphora solani</i>	
<i>Tilletia indica</i>	<i>Tilletia barclayana</i>	
<i>Trachysphaera fructigena</i>	<i>Tilletia indica</i>	
<i>Uredo dioscoreae-alatae</i>	<i>Trachysphaera fructigena</i>	
<i>Uredo gladioli-buettneri</i>	<i>Uredo dioscoreae-alatae</i>	
<i>Urocystis agropyri</i>	<i>Uredo gladioli-buettneri</i>	
<i>Urocystis tritici</i>	<i>Urocystis agropyri</i>	
<i>Ustilago scitaminea</i>	<i>Urocystis tritici</i>	
<i>Verticillium alboatrum</i>	<i>Ustilago scitaminea</i>	
<i>Verticillium dahliae</i>	<i>Verticillium alboatrum</i>	
	<i>Verticillium dahliae</i>	

澳大利亞產蘋果鮮果實輸入檢疫條件草案

修正規定	現行規定	說明
<p>一、自澳大利亞輸入蘋果 (<i>Malus</i> spp.) 鮮果實，除依據「中華民國輸入植物或植物產品檢疫規定」及「澳大利亞產地中海果實蠅或昆蘆果實蠅寄主鮮果實輸入檢疫條件」辦理外，依本檢疫條件辦理。</p>		<p>一、本點新增。</p> <p>二、規定自澳大利亞輸入蘋果鮮果實應依本檢疫條件辦理。</p>
<p>二、供果園條件</p> <p>(一) 供果園應在澳大利亞農漁林部 (以下簡稱農漁林部) 或其授權人員之指導下進行病蟲害防治。</p> <p>(二) 供果園應採行下列任一種蘋果蠹蛾防治措施：</p> <p>1、供果園於蘋果盛花期前應於田間懸掛蘋果蠹蛾性費洛蒙誘殺器，八公頃 (含) 以下之供果園每公頃設一個，超過八公頃之供果園每增二公頃增設一</p>		<p>一、本點新增。</p> <p>二、輸臺供果園之條件。</p>

個，並至少每兩週調查一次，以監測蘋果蠹蛾之密度。如蘋果蠹蛾密度達每週每誘殺器三隻或以上，應立即作有效防治。性費洛蒙誘餌應定時更換，偵測及防治均應保有完整紀錄備查。

2、未懸掛性費洛蒙誘殺器時，應持續採行有效之防治措施，以避免蘋果蠹蛾為害，並應保有完整紀錄備查。

(三) 符合前二款條件之供果園，應向農漁林部或其授權機關登記並編造代號，供果園清單包括編號、業者姓名及地址資料，並提供清單予我國行政院農業委員會動植物

<p>防疫檢疫局（以下簡稱防檢局） 檢疫人員審查。</p>		
<p>三、冷藏倉庫條件</p> <p>（一）冷藏倉庫應向農漁林部登記，冷藏倉庫清單及編號應提供予防檢局。</p> <p>（二）冷藏倉庫儲存之鮮果應完全來自前點第三款登記供果園，若與非登記供果園所採之鮮果混合儲放，則應完善區隔。</p>		<p><u>一、本點新增。</u></p> <p>二、冷藏倉庫之條件。</p>
<p>四、包裝場條件</p> <p>（一）包裝場外應設置蘋果蠹蛾性費洛蒙誘殺器，包裝場內應設置非性費洛蒙昆蟲誘殺器。輸臺包裝作業期間，包裝場人員應定期檢查誘殺器，如於誘殺器發現蘋果蠹蛾，應即採行適當處置。</p> <p>（二）包裝場所應具備鮮果選別之儀器設備，且光線充足，足以進行檢查。</p> <p>（三）包裝場應置植物病蟲害專業人</p>		<p><u>一、本點新增。</u></p> <p>二、包裝場之條件。</p>

<p>員，負責協助檢疫相關工作。</p> <p>(四) 包裝場所應具備供植物檢疫人員執行檢疫、有害生物鑑定及其他必要工作之相關儀器及設備。</p> <p>(五) 每年(輸出季自三月一日起)使用前，包裝場內部應採行適當防治措施以澈底殺滅植物有害生物，必要時，應實施消毒處理，以保持包裝場所清潔。</p> <p>(六) 包裝場所處理之輸臺蘋果應完全來自經農漁林部登記且由防檢局審查認可之供果園或冷藏倉庫。</p> <p>(七) 包裝用箱如有通風孔，應使用直徑一·六毫米以下之紗網將孔洞封妥、以塑膠收縮膜包覆或用密閉之工具運輸，以妨害蟲之侵入。</p> <p>(八) 包裝場於每年實施輸臺蘋果包裝作業前，應向</p>		
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<p>農漁林部登記，並由農漁林部或其授權人員前往檢查，以確認是否符合規定。</p> <p>(九) 符合第一款至前款條件之包裝場，應向農漁林部登記，農漁林部應提供包裝場名冊與代號予防檢局。</p>		
<p>五、前篩選程序</p> <p>(一) 蘋果包裝前應經具經驗之技術人員兩次以上之選別，於清洗前或清洗中選別時，每批應至少取樣五十粒並切開檢查；於包裝線上選別時，每批應至少取樣六百粒，並切開檢查五十粒畸形果或受損果。如有畸形果及受損果應完全去除並檢查是否有蘋果蠹蛾危害，如發現二隻以上蘋果蠹蛾死蟲或二個以上外觀或內部遭蘋果蠹蛾為害之受損果，該批蘋果</p>		<p>一、本點新增。</p> <p>二、前篩選程序之流程。</p>

<p>不得輸往臺灣。廢棄果應用容器裝妥，且每天清除。</p> <p>(二) 包裝場應記錄辦理蘋果輸臺期間所有蘋果蠹蛾檢出情形，包括活蟲、死蟲及受害果，以及後續處理措施。檢出記錄應提供農漁林部備查。</p> <p>(三) 發現活蘋果蠹蛾，生產該批蘋果之供果園當季輸臺資格應予取消。該供果園生產仍未輸出澳大利亞之蘋果不得輸往臺灣。</p> <p>(四) 蘋果包裝後，由包裝場搬運至載運機、船或貨櫃時，應有防止有害生物感染之措施。</p>		
<p>六、輸出檢疫程序：</p> <p>(一) 所有輸臺蘋果包裝完成後，應經農漁林部或其授權人員檢疫。</p> <p>(二) 檢疫取樣基準，每批蘋果檢疫數量最少為六百粒或包裝數之百分之二。採</p>		<p>一、本點新增。</p> <p>二、輸出檢疫之取樣標準及查獲蘋果蠹蛾時應採行之措施。</p>

<p>檢疫六百粒之方式，則六百粒應全數檢查；採包裝數百分之二方式，每箱最少檢查五十粒。</p> <p>(三) 所有發現之受損果應切開檢查內部蘋果蠹蛾為害情形，如未發現疑似感染果，則每箱至少切開一粒檢查。</p> <p>(四) 輸出檢疫發現死蘋果蠹蛾時，農漁林部應對包裝場進行原因調查。</p> <p>(五) 輸出檢疫發現活蘋果蠹蛾時，應依下列規定辦理：</p> <ol style="list-style-type: none">1、該批蘋果不得輸臺。2、來自發現蘋果蠹蛾之供果園尚未輸出之蘋果不得輸臺。3、農漁林部應立即取消該批蘋果之供果園當季輸臺資格及暫停包裝場輸臺作業。4、產自非發現蘋果蠹蛾供		
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果園，但由
暫停輸臺包
裝場包裝之
蘋果，如符
合下列條件
仍得輸臺：

(1)該批蘋果
已檢疫完
成且裝船
日在暫停
日之前或
當日。

(2)已檢疫完
成並儲藏
於冷藏倉
庫者，應
於暫停日
後一日進
行重新檢
查，於檢
查完成
後，立即
裝入密閉
貨櫃並予
加封。重
新檢查完
成之蘋果
應於暫停
日起三日
內裝船
(機)輸
出。

5、農漁林部於發
現活蘋果蠹
蛾後，應進行
調查，如調查
結果顯示蘋
果蠹蛾侵染

<p>之原因非歸責於包裝場，或包裝場對其缺失已採取改善措施，農漁林部可恢復該包裝場輸臺作業並應同時通知防檢局。</p>		
<p>七、輸出證明及注意事項</p> <p>(一) 包裝(包裝箱或棧板)上應明確標有包裝場名稱或代號。</p> <p>(二) 經輸出檢疫合格可輸臺蘋果，應檢附農漁林部簽發之植物檢疫證明書，並加註該批蘋果經檢疫結果未罹染蘋果蠹蛾及我國指定之其他有害生物，且蓋有官方檢疫識別印並註明檢疫日期與包裝場名稱或代號。</p> <p>(三) 符合本檢疫條件之蘋果在運輸途中不得經由蘋果蠹蛾及其他指定有害生物發生國家地區港口轉運。若有經由上述地</p>		<p>一、本點新增。</p> <p>二、蘋果輸臺時所須檢附之證明文件及相關注意事項。</p>

<p>區轉運必要者，應依「植物或植物產品運輸途中經由特定疫病蟲害疫區輸入檢疫作業辦法」規定辦理。</p> <p>(四) 運輸途中裝載蘋果之船艙（貨櫃），其加封（鎖）在抵達輸入港口且在未經檢疫員拆封前，不得自行開啟。</p> <p>(五) 蘋果應於完成輸出檢疫後十四日內輸出，逾期應重新檢疫。</p>		
<p>八、輸入檢疫措施</p> <p>(一) 農漁林部簽發之植物檢疫證明書之記載事項，應符合本檢疫條件之規定與要求。</p> <p>(二) 輸入檢疫程序、方法及抽驗數量，依我國「植物防疫檢疫法」及其他相關規定辦理。</p> <p>(三) 未檢附農漁林部簽發之植物檢疫證明書，或經檢疫後不合檢疫規定條件</p>		<p>一、本點新增。</p> <p>二、輸入檢疫查獲活蘋果蠹蛾應採行之措施。</p>

者，該批蘋果不得輸入。

(四) 經輸入檢疫發現活蘋果蠹蛾時，依下列規定辦理：

1、該批蘋果及與該批蘋果裝於同一貨櫃內之所有蘋果應退運或銷燬。

2、防檢局應立即通知農漁林部，並提供該批蘋果之檢疫證明書編號及相關照片等資料。

3、農漁林部於接獲防檢局通知後，應立即暫停該批蘋果供果園該輸出季之輸臺資格，並暫停辦理該批蘋果包裝作業之包裝場輸臺資格，直到查明原因且經防檢局同意後，始得恢復該輸出季之包裝作業。農漁

<p>林部於接獲通知二日內，應將遭暫停之供果園及包裝場代號回覆防檢局。</p> <p>4、於遭暫停之包裝場包裝完畢，並於暫停日前已核發植物檢疫證明書，且於暫停日起三日內裝船（機）輸出之蘋果，仍得輸往臺灣，惟應接受較嚴格之輸入檢疫。</p>		
<p>九、系統暫停與恢復</p> <p>(一) 同一輸出季於輸入檢疫第三次查獲活蘋果蠹蛾時，防檢局應立即通知農漁林部全面暫停蘋果輸臺作業。</p> <p>(二) 非來自發現蘋果蠹蛾之包裝場，於輸臺作業全面暫停前，已簽發植物檢疫證明書，且於暫停日起十四日內裝船（機）輸出之蘋果，仍可</p>		<p>一、本點新增。</p> <p>二、同一輸出季第三次查獲蘋果蠹蛾時應採行之系統暫停與恢復措施。</p>

輸往臺灣，惟應接受較嚴格之輸入檢疫。若於輸入檢疫時，發現活蘋果蠹蛾，應依前點第四款第一目規定辦理。

(三) 農漁林部於接獲防檢局暫停輸臺作業通知後，應進行調查並提出報告供防檢局審閱。

(四) 如調查報告顯示有系統缺失且須改善，農漁林部應提供防檢局改善措施報告。防檢局於接獲改善措施報告後，得派員赴澳大利亞進行改善措施查證，所需費用由澳大利亞負擔。

(五) 經防檢局完成農漁林部改善措施報告審閱並派員查證後，確認改善之必要措施皆已實施後，始得恢復澳大利亞蘋果輸臺作業。

(六) 澳大利亞產蘋果輸入檢疫時，如發現任何其他

<p>重要檢疫有害生物，且對臺灣農作物生產安全具有風險時，防檢局得與農漁林部諮商，並隨時暫停輸臺作業。</p>		
<p>十、特殊條件</p> <p>(一) 農漁林部應於每年蘋果輸出季開始前六週，正式邀請防檢局派員赴產地，會同澳大利亞植物檢疫人員執行產地檢疫查證工作，並同時提供包裝場與冷藏倉庫名冊，並於查證時，備妥供果園名冊。</p> <p>(二) 符合下列條件時，防檢局得不派員進行產地檢疫查證，而由農漁林部進行相關查證工作：</p> <ol style="list-style-type: none"> 1、所有登記包裝場皆經防檢局查證。 2、前一輸出季無蘋果蠹蛾或其他我國指定之蘋果相關檢疫有害生物於輸 		<p>一、本點新增。</p> <p>二、規範產地查證及修訂本檢疫條件之相關事宜。</p>

<p>出檢疫時遭查獲。</p> <p>3、前一輸出季無蘋果蠹蛾或其他我國指定之蘋果相關檢疫有害生物於輸入檢疫時遭查獲。</p> <p>4、前一輸出季防檢局已派員進行產地檢疫查證。</p> <p>(三) 產地檢疫查證所需費用由澳大利亞負擔。</p> <p>(四) 依澳大利亞蘋果有害生物疫情及輸臺蘋果有害生物查獲情形或產地檢疫查證結果，防檢局與農漁林部得對本檢疫條件之內容漸討論及修正。</p>		
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