

檔 號：
保存年限：

行政院農業委員會 函

地址：100臺北市南海路37號
承辦人：葉郁菁
電話：(02)3343-6412
傳真：(02)2304-7455
電子信箱：tcpqjil@mail.baphiq.gov.tw

受文者：台北市航空貨運承攬商業同業公會

發文日期：中華民國109年4月13日
發文字號：農授防字第1091493506B號
速別：普通件
密等及解密條件或保密期限：
附件：

主旨：本會已於109年4月13日以農授防字第1091493506A號公告預告「中華民國輸入植物或植物產品檢疫規定」乙、有條件輸入植物或植物產品之檢疫條件第10點修正草案，本案公告及附件內容請逕至本會全球資訊網（網址：<http://www.coa.gov.tw>）或動植物防疫檢疫局全球資訊網（網址：<http://www.baphiq.gov.tw>）查閱，請查照。

正本：台北市進出口商業同業公會、高雄市進出口商業同業公會、台灣省進出口商業同業公會聯合會、台北市報關商業同業公會、基隆市報關商業同業公會、基隆市報關商業同業公會、高雄市報關商業同業公會、花蓮縣報關商業同業公會、台中市報關商業同業公會、台北市航空貨運承攬商業同業公會、中華民國常駐世界貿易組織代表團、財政部關務署、財政部關務署基隆關、財政部關務署臺北關、財政部關務署臺中關、財政部關務署高雄關、經濟部國際貿易局、財團法人食品工業發展研究所、經濟部智慧財產局、社團法人台灣種苗改進協會、社團法人中華盆花發展協會、本會農業試驗所、本會種苗改良繁殖場、社團法人台灣種苗改進協會、台灣蘭花產銷發展協會、本會農糧署、本會桃園區農業改良場、本會苗栗區農業改良場、本會臺中區農業改良場、本會臺南區農業改良場、本會高雄區農業改良場、本會花蓮區農業改良場、本會臺東區農業改良場、本會林業試驗所、本會林務局、本會特有生物研究保育中心、駐臺北韓國代表部、澳洲辦事處、紐西蘭商工辦事處、駐臺北以色列經濟文化辦事處、奈及利亞駐華商務辦事處、南非聯絡辦事處、美國在臺協會臺北辦事處、加拿大駐臺北貿易辦事處、智利商務辦事處、阿根廷商務文化辦事處、墨西哥商務簽證文件暨文化辦事處、荷蘭貿易暨投資辦事處、法國在臺協會、義大利經濟貿易文化推廣辦事處、泰國商務處、日

檔 號：
保存年限：

行政院農業委員會 函

地址：100臺北市南海路37號
承辦人：葉郁菁
電話：(02)3343-6412
傳真：(02)2304-7455
電子信箱：tcpqjil@mail.baphiq.gov.tw

受文者：台北市報關商業同業公會

發文日期：中華民國109年4月13日
發文字號：農授防字第1091493506B號
速別：普通件
密等及解密條件或保密期限：
附件：

主旨：本會已於109年4月13日以農授防字第1091493506A號公告預告「中華民國輸入植物或植物產品檢疫規定」乙、有條件輸入植物或植物產品之檢疫條件第10點修正草案，本案公告及附件內容請逕至本會全球資訊網（網址：<http://www.coa.gov.tw>）或動植物防疫檢疫局全球資訊網（網址：<http://www.baphiq.gov.tw>）查閱，請查照。

正本：台北市進出口商業同業公會、高雄市進出口商業同業公會、台灣省進出口商業同業公會聯合會、台北市報關商業同業公會、基隆市報關商業同業公會、基隆市報關商業同業公會、高雄市報關商業同業公會、花蓮縣報關商業同業公會、台中市報關商業同業公會、台北市航空貨運承攬商業同業公會、中華民國常駐世界貿易組織代表團、財政部關務署、財政部關務署基隆關、財政部關務署臺北關、財政部關務署臺中關、財政部關務署高雄關、經濟部國際貿易局、財團法人食品工業發展研究所、經濟部智慧財產局、社團法人台灣種苗改進協會、社團法人中華盆花發展協會、本會農業試驗所、本會種苗改良繁殖場、社團法人台灣種苗改進協會、台灣蘭花產銷發展協會、本會農糧署、本會桃園區農業改良場、本會苗栗區農業改良場、本會臺中區農業改良場、本會臺南區農業改良場、本會高雄區農業改良場、本會花蓮區農業改良場、本會臺東區農業改良場、本會林業試驗所、本會林務局、本會特有生物研究保育中心、駐臺北韓國代表部、澳洲辦事處、紐西蘭商工辦事處、駐臺北以色列經濟文化辦事處、奈及利亞駐華商務辦事處、南非聯絡辦事處、美國在臺協會臺北辦事處、加拿大駐臺北貿易辦事處、智利商務辦事處、阿根廷商務文化辦事處、墨西哥商務簽證文件暨文化辦事處、荷蘭貿易暨投資辦事處、法國在臺協會、義大利經濟貿易文化推廣辦事處、泰國商務處、日

本臺灣交流協會臺北事務所、印度臺北協會、丹麥商務辦事處、德國在臺協會、比利時臺北辦事處、駐臺北土耳其貿易辦事處、波蘭台北辦事處、莫斯科台北經濟文化協調委員會駐台北代表處、西班牙商務辦事處、奧地利商務代表辦事處、瑞士商務辦事處、英國在臺辦事處、捷克經濟文化辦事處、匈牙利貿易辦事處、瑞典貿易暨投資委員會臺北辦事處、巴西商務辦事處、瓜地馬拉共和國大使館、宏都拉斯共和國大使館、義大利經濟貿易文化推廣辦事處貿易組、芬蘭商務辦事處、史瓦帝尼王國大使館、巴拉圭共和國大使館、汶萊貿易旅遊代表處、駐台北印尼經濟貿易代表處、馬來西亞友誼及貿易中心、馬紹爾群島共和國大使館、緬甸聯邦共和國駐台北貿易辦事處、諾魯共和國大使館、駐台北越南經濟文化辦事處、帛琉共和國大使館、巴布亞紐幾內亞駐臺商務代表處、馬尼拉經濟文化辦事處、吐瓦魯國大使館、約旦商務辦事處、駐台北烏蘭巴托貿易經濟代表處、阿曼王國駐華商務辦事處、沙烏地阿拉伯商務辦事處、歐洲經貿辦事處、教廷大使館、盧森堡台北辦事處、斯洛伐克經濟文化辦事處、貝里斯大使館、海地共和國大使館、尼加拉瓜共和國大使館、秘魯駐臺北商務辦事處、聖克里斯多福及尼維斯大使館、聖露西亞大使館

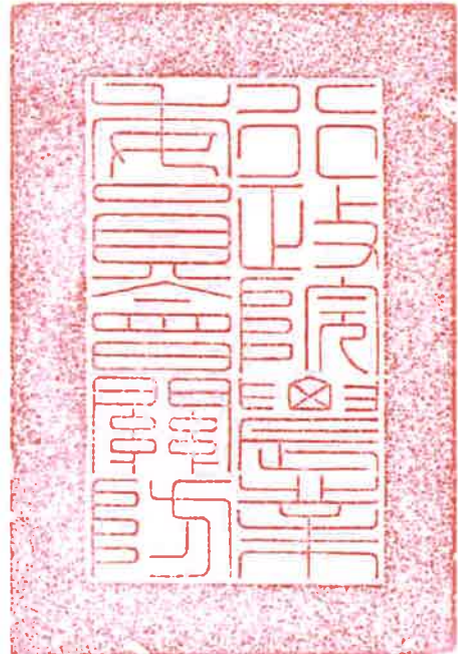
副本：本會動植物防疫檢疫局、本會動植物防疫檢疫局基隆分局、本會動植物防疫檢疫局新竹分局、本會動植物防疫檢疫局臺中分局、本會動植物防疫檢疫局高雄分局



檔 號：
保存年限：

行政院農業委員會 公告

發文日期：中華民國109年4月13日
發文字號：農授防字第1091493506A號



主旨：預告修正「中華民國輸入植物或植物產品檢疫規定」乙、有條件輸入植物或植物產品之檢疫條件第十點。

依據：行政程序法第一百五十一條第二項準用第一百五十四條第一項。

公告事項：

- 一、修正機關：行政院農業委員會。
- 二、修正依據：植物防疫檢疫法第十四條第一項。
- 三、「中華民國輸入植物或植物產品檢疫規定」乙、有條件輸入植物或植物產品之檢疫條件第十點修正草案如附件。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60日內陳述意見或洽詢：
 - (一)承辦單位：行政院農業委員會動植物防疫檢疫局
 - (二)地址：10075臺北市和平西路2段100號9樓
 - (三)電話：02-23431401

(四) 傳真：02-23047455

(五) 電子郵件信箱：baphiq@mail.baphiq.gov.tw

主任委員 傅吉仲

裝



訂

線

中華民國輸入植物或植物產品檢疫規定乙、有條件輸入植物或植物產品之檢疫條件第十點修正草案對照表

修正規定	現行規定	說明
<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分類群(Taxa)有害生物採取檢疫處理措施。</p> <p>真菌類 (82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> <u><i>Colletotrichum coccodes</i></u> <i>Cronartium coleosporioides</i> <i>Cronartium flaccidum</i> <i>Cronartium quercuum</i> f. sp. <i>fusiforme</i> <i>Cronartium himalayense</i> <i>Cronartium kamtschaticum</i> <i>Cronartium quercuum</i> <i>Cryphonectria parasitica</i> <u><i>Cylindrocarpon destructans</i></u> <i>Cytospora</i> sp. <i>Diaporthe mali</i> <i>Diaporthe phaseolorum</i> <i>Diaporthe tanakae</i> <i>Diaporthe vaccinii</i> <i>Didymella ligulicola</i> <i>Elsinoe australis</i> <i>Endocronartium harknessii</i> <i>Entyloma holwayi</i> H. & P. Sydow <i>Eutypa lata</i> <i>Fusarium subglutinans</i> <i>Fusarium oxysporum</i> f. sp. <i>Gaeumannomyces graminis</i> <i>Gibberella circinata</i> <i>Gremmeniella abietina</i> <i>Gymnosporangium asiaticum</i> <i>Gymnosporangium clavipes</i> <i>Gymnosporangium fuscum</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分類群(Taxa)有害生物採取檢疫處理措施。</p> <p>真菌類 (80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></p> <p><i>Cronartium coleosporioides</i> <i>Cronartium flaccidum</i> <i>Cronartium quercuum</i> f. sp. <i>fusiforme</i> <i>Cronartium himalayense</i> <i>Cronartium kamtschaticum</i> <i>Cronartium quercuum</i> <i>Cryphonectria parasitica</i></p> <p><i>Cytospora</i> sp. <i>Diaporthe mali</i> <i>Diaporthe phaseolorum</i> <i>Diaporthe tanakae</i> <i>Diaporthe vaccinii</i> <i>Didymella ligulicola</i> <i>Elsinoe australis</i> <i>Endocronartium harknessii</i> <i>Entyloma holwayi</i> H. & P. Sydow <i>Eutypa lata</i> <i>Fusarium subglutinans</i> <i>Fusarium oxysporum</i> f. sp. <i>Gaeumannomyces graminis</i> <i>Gibberella circinata</i> <i>Gremmeniella abietina</i> <i>Gymnosporangium asiaticum</i> <i>Gymnosporangium clavipes</i> <i>Gymnosporangium fuscum</i></p>	<p>一、依據風險評估結果，<i>Colletotrichum coccodes</i> 及 <i>Cylindrocarpon destructans</i> 等真菌類有害生物於我國並無發生紀錄，為避免其傳入危害我國農業生產安全，爰予以增列。</p> <p>二、依據風險評估結果，<i>Eriocephalus racemosus</i> 及 <i>Solanum incanum</i> 等植物入侵成為雜草之風險高，爰予以增列。</p>

<p> <i>Gymnosporangium globosum</i> <i>Gymnosporangium yamadae</i> <i>Hymenoscyphus pseudoalbidus</i> <i>Lachnellula willkommii</i> <i>Leptosphaeria maculans</i> <i>Leptosphaeria nodorum</i> <i>Macrophomina phaseolina</i> <i>Marasmiellus scandens</i> <i>Melampsora farlowii</i> <i>Monilinia fructigena</i> <i>Nectria galligena</i> <i>Nectria mauritiicola</i> <i>Nectriella pironii</i> <i>Ophiostoma novo-ulmi</i> <i>Ophiostoma ulmi</i> <i>Ophiostoma wagneri</i> <i>Peronosclerospora maydis</i> <i>Peronosclerospora sacchari</i> <i>Phoma andigena</i> <i>Phoma exigua</i> var. <i>foveata</i> <i>Phoma tracheiphila</i> <i>Phomopsis viticola</i> <i>Phomopsis vitimegaspora</i> <i>Phomopsis vitimegasora</i> <i>Phymatotrichopsis omnivora</i> <i>Phytophthora fragariae</i> <i>Puccinia gladioli</i> <i>Puccinia mccleanii</i> <i>Puccinia pittieriana</i> <i>Rigidoporus lignosus</i> <i>Sclerotium cepivorum</i> <i>Septoria lycopersici</i> <i>Stenocarpella maydis</i> <i>Thecaphora solani</i> <i>Tilletia barclayana</i> <i>Tilletia indica</i> <i>Trachysphaera fructigena</i> <i>Uredo dioscoreae-alatae</i> <i>Uredo gladioli-buettneri</i> <i>Urocystis agropyri</i> <i>Urocystis tritici</i> <i>Ustilago scitaminea</i> <i>Verticillium alboatrum</i> <i>Verticillium dahliae</i> </p> <p> 雜草類(286種) <i>Abelmoschus ficulneus</i> (L.) Wight & Arn. <i>Acacia podalyriifolia</i> <i>Acanthospermum hispidum</i> DC. </p>	<p> <i>Gymnosporangium globosum</i> <i>Gymnosporangium yamadae</i> <i>Hymenoscyphus pseudoalbidus</i> <i>Lachnellula willkommii</i> <i>Leptosphaeria maculans</i> <i>Leptosphaeria nodorum</i> <i>Macrophomina phaseolina</i> <i>Marasmiellus scandens</i> <i>Melampsora farlowii</i> <i>Monilinia fructigena</i> <i>Nectria galligena</i> <i>Nectria mauritiicola</i> <i>Nectriella pironii</i> <i>Ophiostoma novo-ulmi</i> <i>Ophiostoma ulmi</i> <i>Ophiostoma wagneri</i> <i>Peronosclerospora maydis</i> <i>Peronosclerospora sacchari</i> <i>Phoma andigena</i> <i>Phoma exigua</i> var. <i>foveata</i> <i>Phoma tracheiphila</i> <i>Phomopsis viticola</i> <i>Phomopsis vitimegaspora</i> <i>Phomopsis vitimegasora</i> <i>Phymatotrichopsis omnivora</i> <i>Phytophthora fragariae</i> <i>Puccinia gladioli</i> <i>Puccinia mccleanii</i> <i>Puccinia pittieriana</i> <i>Rigidoporus lignosus</i> <i>Sclerotium cepivorum</i> <i>Septoria lycopersici</i> <i>Stenocarpella maydis</i> <i>Thecaphora solani</i> <i>Tilletia barclayana</i> <i>Tilletia indica</i> <i>Trachysphaera fructigena</i> <i>Uredo dioscoreae-alatae</i> <i>Uredo gladioli-buettneri</i> <i>Urocystis agropyri</i> <i>Urocystis tritici</i> <i>Ustilago scitaminea</i> <i>Verticillium alboatrum</i> <i>Verticillium dahliae</i> </p> <p> 雜草類(284種) <i>Abelmoschus ficulneus</i> (L.) Wight & Arn. <i>Acacia podalyriifolia</i> <i>Acanthospermum hispidum</i> DC. </p>	
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Achnatherum calamagrostis P.Beauv.
Ageratum mexicanum= *A. houstonianum*
Agropyron repens (L.)Beauv. (syn. *Triticum repens* L.)
Albizia julibrissin Durazz.
Alopecurus aequalis Sobol.
Alternanthera philoxeroides (Mart) Griseb.
Amaranthus blitum L.
Amaranthus dubius Mart.
Amaranthus gracilis Desf.
Amaranthus graecizans L.
Amaranthus hybridus L.
Amaranthus patulus Bertoloni
Amaranthus retroflexus L.
Ambrosia artemisiifolia L.
Ambrosia psilostachya DC.
Ambrosia trifida L.
Ammi majus L.
Ammi visnaga
Andropogon virginicus L.
Anthemis cotula L.
Anthocephalus chinensis Walp.
Ardisia elliptica Thunb.
Asphodelus tenuifolius Cav.
Aster subulatus Michx.
Atriplex hortensis
Avena sterilis L.
Bidens ferulifolia= *B. aurea*
Bidens pilosa L.
Bidens triplinervia
Boerhavia erecta L.
Bowiea volubilis Harv. ex Hook.f.
Brachiaria eruciformis (J. E. Sm.) Griseb.
Brachiaria mutica (Forssk.) Stapf
Brachiaria plantaginea (Link) Hitchc.
Brachypodium sylvaticum (Huds.) Beauv.
Brassica kaber (DC.) L.C.Wheeler var. *pinatifida* (Stokes),
L.C.Wheeler (syn. *Sinapis arvensis* L., *Brassica arvensis*,
Brassica kaber)
Brassica nigra (L.) Koch
Bromus secalinus L.
Bromus tectorum L.
Cabomba caroliniana Gray
Calamagrostis epigejos (L.) Roth
Camelina sativa
Campanula cochleariifolia
Cannabis sativa
Cardaria draba (L.)Desv. (*Lepidium draba* L.)
Cardiospermum grandiflorum Sw.
Carduus nutans L.
Carduus pycnocephalus L.

Achnatherum calamagrostis P.Beauv.
Ageratum mexicanum= *A. houstonianum*
Agropyron repens (L.)Beauv. (syn. *Triticum repens* L.)
Albizia julibrissin Durazz.
Alopecurus aequalis Sobol.
Alternanthera philoxeroides (Mart) Griseb.
Amaranthus blitum L.
Amaranthus dubius Mart.
Amaranthus gracilis Desf.
Amaranthus graecizans L.
Amaranthus hybridus L.
Amaranthus patulus Bertoloni
Amaranthus retroflexus L.
Ambrosia artemisiifolia L.
Ambrosia psilostachya DC.
Ambrosia trifida L.
Ammi majus L.
Ammi visnaga
Andropogon virginicus L.
Anthemis cotula L.
Anthocephalus chinensis Walp.
Ardisia elliptica Thunb.
Asphodelus tenuifolius Cav.
Aster subulatus Michx.
Atriplex hortensis
Avena sterilis L.
Bidens ferulifolia= *B. aurea*
Bidens pilosa L.
Bidens triplinervia
Boerhavia erecta L.
Bowiea volubilis Harv. ex Hook.f.
Brachiaria eruciformis (J. E. Sm.) Griseb.
Brachiaria mutica (Forssk.) Stapf
Brachiaria plantaginea (Link) Hitchc.
Brachypodium sylvaticum (Huds.) Beauv.
Brassica kaber (DC.) L.C.Wheeler var. *pinatifida* (Stokes),
L.C.Wheeler (syn. *Sinapis arvensis* L., *Brassica arvensis*,
Brassica kaber)
Brassica nigra (L.) Koch
Bromus secalinus L.
Bromus tectorum L.
Cabomba caroliniana Gray
Calamagrostis epigejos (L.) Roth
Camelina sativa
Campanula cochleariifolia
Cannabis sativa
Cardaria draba (L.)Desv. (*Lepidium draba* L.)
Cardiospermum grandiflorum Sw.
Carduus nutans L.
Carduus pycnocephalus L.

<p> <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>Centrosema pubescens</i> <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 album</i> <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>Clerodendrum quadriloculare</i> <i>Clidemia hirta</i> (L.) D. Don <i>Cnidium monnieri</i> <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>Crotalaria brevidens</i> <i>Crotalaria deserticola</i> <i>Crotalaria laburnifolia</i> <i>Crotalaria laburnoides</i> <i>Crotalaria lanceolata</i> <i>Crotalaria pallida</i> <i>Crotalaria pisicarpa</i> <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>Descurainia sophia</i> <i>Dichrostachys cinerea</i> (L.) Wight & Arn. <i>Digitaria sanguinalis</i> = <i>Panicum sanguinale</i>, <i>Paspalum sanguinale</i>, <i>Syntherisma sanguinalis</i> <i>Digitaria scalarum</i> (Schweinf.) Chiov <i>Digitaria velutina</i> (Forsk.) Beauv. </p>	<p> <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>Centrosema pubescens</i> <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 album</i> <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>Clerodendrum quadriloculare</i> <i>Clidemia hirta</i> (L.) D. Don <i>Cnidium monnieri</i> <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>Crotalaria brevidens</i> <i>Crotalaria deserticola</i> <i>Crotalaria laburnifolia</i> <i>Crotalaria laburnoides</i> <i>Crotalaria lanceolata</i> <i>Crotalaria pallida</i> <i>Crotalaria pisicarpa</i> <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>Descurainia sophia</i> <i>Dichrostachys cinerea</i> (L.) Wight & Arn. <i>Digitaria sanguinalis</i> = <i>Panicum sanguinale</i>, <i>Paspalum sanguinale</i>, <i>Syntherisma sanguinalis</i> <i>Digitaria scalarum</i> (Schweinf.) Chiov <i>Digitaria velutina</i> (Forsk.) Beauv. </p>	
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

<p> <i>Diplotaxis tenuifolia</i> (莖葉除外) <i>Dipsacus sativus</i> (L.) Honckeney <i>Echinochloa crus-galli</i> <i>Echionchloa crus-pavonis</i> (H.B.K.) Schult <i>Echinochloa esculenta</i> <i>Echinochloa pyramidalis</i> (Lam.) Hitchc. & A. Chase <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>Erigeron karvinskianus</i>= <i>E. mucronatus</i> <i>Eriocaulon cinereum</i> <u><i>Eriocephalus racemosus</i></u> <i>Erodium cicutarium</i> (L.) L. ex W. Ait. <i>Eucalyptus globulus</i> Labill. <i>Euonymus europaeus</i> L. <i>Euphorbia helioscopia</i> L. <i>Euphorbia myrsinites</i> <i>Euphorbia prunifolia</i> Jacq. (syn. <i>E. geniculata</i> Orteg). <i>Furcraea foetida</i> <i>Gaillardia pulchella</i> <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. <i>Homeria collina</i> <i>Homeria flaccid</i> <i>Homeria miniata</i> <i>Homeria ochroleuca</i> <i>Hordeum murinum</i> L. <i>Hyacinthoides</i> spp. <i>Hydrilla verticillata</i> <i>Hypochoeris radicata</i> L. <i>Indigofera amblyantha</i> Craib <i>Ipomoea oenothera</i> <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. </p>	<p> <i>Diplotaxis tenuifolia</i> (莖葉除外) <i>Dipsacus sativus</i> (L.) Honckeney <i>Echinochloa crus-galli</i> <i>Echionchloa crus-pavonis</i> (H.B.K.) Schult <i>Echinochloa esculenta</i> <i>Echinochloa pyramidalis</i> (Lam.) Hitchc. & A. Chase <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>Erigeron karvinskianus</i>= <i>E. mucronatus</i> <i>Eriocaulon cinereum</i> <i>Erodium cicutarium</i> (L.) L. ex W. Ait. <i>Eucalyptus globulus</i> Labill. <i>Euonymus europaeus</i> L. <i>Euphorbia helioscopia</i> L. <i>Euphorbia myrsinites</i> <i>Euphorbia prunifolia</i> Jacq. (syn. <i>E. geniculata</i> Orteg). <i>Furcraea foetida</i> <i>Gaillardia pulchella</i> <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. <i>Homeria collina</i> <i>Homeria flaccid</i> <i>Homeria miniata</i> <i>Homeria ochroleuca</i> <i>Hordeum murinum</i> L. <i>Hyacinthoides</i> spp. <i>Hydrilla verticillata</i> <i>Hypochoeris radicata</i> L. <i>Indigofera amblyantha</i> Craib <i>Ipomoea oenothera</i> <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. </p>	
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

<p> <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>Lepidium sativum</i> <i>Leptospermum scoparium</i> <i>Leucaena leucocephala</i> (Lam.) de Wit <i>Limnocharis flava</i> <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 <i>Muscari botryoides</i> <i>Myosotis scorpioides</i> <i>Myrciaria aureana</i> <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 </p>	<p> <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>Lepidium sativum</i> <i>Leptospermum scoparium</i> <i>Leucaena leucocephala</i> (Lam.) de Wit <i>Limnocharis flava</i> <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 <i>Muscari botryoides</i> <i>Myosotis scorpioides</i> <i>Myrciaria aureana</i> <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 </p>	
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

<p> <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>Pinus pinaster</i>= <i>P. maritima</i>= <i>P. mesogeneensis</i> <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>Portulaca oleracea</i> <i>Potamogeton natans</i> L. <i>Prunella grandiflora</i> <i>Pueraria phaseoloides</i> <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 <i>Ribes cereum</i>= <i>R. viscidulum</i> <i>Richardia brasiliensis</i> Gomez <i>Rides roezlii</i> <i>Rosa canina</i> <i>Rosa rubiginosa</i> = <i>Rosa eglanteria</i> <i>Rubus argutus</i> Link <i>Rubus leucodermis</i> <i>Rubus moluccanus</i> L. <i>Rubus parviflorus</i> <i>Rumex pulcher</i> L. <i>Sagittaria sagittifolia</i> L. <i>Sagittaria subulata</i> (L.) Buch. <i>Salicornia europaea</i> <i>Salsola kali</i> L. <i>Sanvitalia procumbens</i> Lam. <i>Schefflera actinophylla</i> <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. </p>	<p> <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>Pinus pinaster</i>= <i>P. maritima</i>= <i>P. mesogeneensis</i> <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>Portulaca oleracea</i> <i>Potamogeton natans</i> L. <i>Prunella grandiflora</i> <i>Pueraria phaseoloides</i> <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 <i>Ribes cereum</i>= <i>R. viscidulum</i> <i>Richardia brasiliensis</i> Gomez <i>Rides roezlii</i> <i>Rosa canina</i> <i>Rosa rubiginosa</i> = <i>Rosa eglanteria</i> <i>Rubus argutus</i> Link <i>Rubus leucodermis</i> <i>Rubus moluccanus</i> L. <i>Rubus parviflorus</i> <i>Rumex pulcher</i> L. <i>Sagittaria sagittifolia</i> L. <i>Sagittaria subulata</i> (L.) Buch. <i>Salicornia europaea</i> <i>Salsola kali</i> L. <i>Sanvitalia procumbens</i> Lam. <i>Schefflera actinophylla</i> <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. </p>	
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

<p> <i>Silene gallica</i> L. <i>Silybum marianum</i> <i>Sinapis arvensis</i> L. <i>Sisymbrium luteum</i>= <i>Hesperis lutea</i> <i>Sisymbrium officinale</i> (L.) Scop. <u><i>Solanum incanum</i></u> <i>Solanum mauritianum</i> Scopoli <i>Solanum sisymbriifolium</i>= <i>S. sisymbriifolium</i> <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>Tecoma stans</i> <i>Thlaspi arvense</i> L. <i>Tibouchina urvilleana</i> (DC) Cogn. <i>Trichachne insulatis</i> (L.) Ness <i>Trisacum dactyloides</i> <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>Vicia sativa</i> <i>Xanthium spinosum</i> L. <i>Yucca glauca</i> </p>	<p> <i>Silene gallica</i> L. <i>Silybum marianum</i> <i>Sinapis arvensis</i> L. <i>Sisymbrium luteum</i>= <i>Hesperis lutea</i> <i>Sisymbrium officinale</i> (L.) Scop. <i>Solanum mauritianum</i> Scopoli <i>Solanum sisymbriifolium</i>= <i>S. sisymbriifolium</i> <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>Tecoma stans</i> <i>Thlaspi arvense</i> L. <i>Tibouchina urvilleana</i> (DC) Cogn. <i>Trichachne insulatis</i> (L.) Ness <i>Trisacum dactyloides</i> <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>Vicia sativa</i> <i>Xanthium spinosum</i> L. <i>Yucca glauca</i> </p>	
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--