

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Abutilon theophrasti</i>	Malvaceae	73	SE Europe	1887	Bs,O,W	Th	—
<i>Acacia melanoxylon</i>	Fabaceae	2	Australia	1959	H	Ph	V
<i>Acaena anserinifolia</i>	Rosaceae	20	New Zealand	1914	H,W	Ch	S/V
<i>Acaena anserinifolia</i> x <i>inermis</i>	Rosaceae	2	Horticulture	1969	H	Ch	V
<i>Acaena caesiiglaucha</i>	Rosaceae	4	New Zealand	1996	H	Ch	S/V
<i>Acaena inermis</i>	Rosaceae	18	New Zealand	1968	H	Ch	S/V
<i>Acaena novae-zelandiae</i>	Rosaceae	118	Antipodes	1901	H,W	Ch	S/V
<i>Acaena ovalifolia</i>	Rosaceae	55	S America	1921	H	Ch	S/V
<i>Acanthus mollis</i>	Acanthaceae	173	Mediterranean	1820	H	Hc	S/V
<i>Acanthus spinosus</i>	Acanthaceae	34	Mediterranean	1942	H	Hc	S/V
<i>Acer cappadocicum</i>	Sapindaceae	104	SW Asia	1977	H	Ph	S/V
<i>Acer negundo</i>	Sapindaceae	83	N America	1913	H	Ph	—
<i>Acer palmatum</i>	Sapindaceae	33	E Asia	1950	H	Ph	—
<i>Acer platanoides</i>	Sapindaceae	1641	Europe	1905	H	Ph	S
<i>Acer pseudoplatanus</i>	Sapindaceae	3461	Europe	1632	H	Ph	S
<i>Acer saccharinum</i>	Sapindaceae	150	N America	1959	H	Ph	—
<i>Achillea distans</i> subsp. <i>tanacetifolia</i>	Asteraceae	5	Europe	1844	H	Ch	S/V
<i>Achillea filipendulina</i>	Asteraceae	27	W & C Asia	1909	H	Ch	S/V
<i>Achillea ligustica</i>	Asteraceae	1	Mediterranean	1900	H	Ch	S/V
<i>Achillea nobilis</i>	Asteraceae	5	Europe	1896	H	Ch	S/V
<i>Aconitum lycoctonum</i> subsp. <i>vulparia</i>	Ranunculaceae	8	Europe	1880	H	Ge	S/V
* <i>Aconitum napellus</i> subsp. <i>napellus</i>	Ranunculaceae		Europe	1819	H	Ge	S/V
<i>Aconitum napellus</i> subsp. <i>vulgare</i>	Ranunculaceae	6	Europe	1998	H	Ge	S/V
<i>Aconitum napellus</i> x <i>variegatum</i> = <i>A. x stoerkianum</i>	Ranunculaceae	165	Horticulture	1905	H	Ge	V
<i>Acorus calamus</i>	Acoraceae	451	N Temperate	1668	H	Hy	V
<i>Acorus gramineus</i>	Acoraceae	6	E Asia	1986	H	Hy	V
<i>Acroptilon repens</i>	Asteraceae	1	N Temperate	1950	W	Hc	S/V
<i>Aeonium cuneatum</i>	Crassulaceae	4	Canary Is	1963	H	Ch	V
<i>Aesculus carnea</i>	Sapindaceae	292	Horticulture	1955	H	Ph	S
<i>Aesculus hippocastanum</i>	Sapindaceae	2617	Europe	1870	H	Ph	S
<i>Aesculus indica</i>	Sapindaceae	25	Himalayas	1989	H	Ph	—
<i>Agapanthus praecox</i> subsp. <i>orientalis</i>	Amaryllidaceae	18	S Africa	1939	H	Ge	S/V
<i>Agave americana</i>	Asparagaceae	18	Mexico	1826	H	Ph	—
<i>Ageratum houstonianum</i>	Asteraceae	19	Mexico	1914	H	Th	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Agrostis avenacea</i>	Poaceae	3	Antipodes	1908	E,W	Th	—
<i>Agrostis capillaris x castellana</i> = <i>A. x fouilladeana</i>	Poaceae	2	Neonative	1975	Neo	Hc	V
<i>Agrostis capillaris x gigantea</i> = <i>A. x bjoerkmanii</i>	Poaceae	2	Neonative	1855	Neo	Hc	V
<i>Agrostis castellana</i>	Poaceae	92	Europe	1924	Gs,H,W	Hc	S/V
<i>Agrostis gigantea x stolonifera</i>	Poaceae	10	Neonative	1962?	Neo	Hc	V
<i>Agrostis lachnantha</i>	Poaceae	4	C & S Africa	1909	W	Hc	S
<i>Agrostis scabra</i>	Poaceae	19	N America	1896	G,T,W	Hc	S
<i>Agrostis stolonifera x Polypogon viridis</i>	Poaceae	2	Neonative	1924	Neo	Hc	—
= <i>x Agropogon robinsonii</i>							
<i>Ailanthus altissima</i>	Simaroubaceae	124	China	1935	H	Ph	S/V
<i>Aira elegantissima</i>	Poaceae	1	Europe	1912	Gs,W	Th	—
* <i>Ajuga chamaepitys</i>	Lamiaceae	23	Europe	1551	?native	Th	S
<i>Alchemilla conjuncta</i>	Rosaceae	61	Europe	1812	H	Hc	S
<i>Alchemilla mollis</i>	Rosaceae	1345	Carpathians	1948	H	Hc	S
<i>Alchemilla tytthantha</i>	Rosaceae	5	Crimea	1956	H	Hc	S
<i>Alchemilla venosa</i>	Rosaceae	1	Caucasus	1963	H	Hc	S
<i>Allium carinatum</i>	Amaryllidaceae	116	Europe	1867	H	Ge	S/V
<i>Allium moly</i>	Amaryllidaceae	30	W Europe	1838	H	Ge	S/V
<i>Allium neapolitanum</i>	Amaryllidaceae	74	Mediterranean	1864	H	Ge	S/V
<i>Allium nigrum</i>	Amaryllidaceae	23	S Europe	1866	H	Ge	S/V
<i>Allium paniculatum</i> subsp. <i>fuscum</i>	Amaryllidaceae	1	SE Europe	2004	H	Ge	S/V
<i>Allium paniculatum</i> subsp. <i>paniculatum</i>	Amaryllidaceae	1	Europe	2010	H	Ge	S/V
<i>Allium paradoxum</i>	Amaryllidaceae	396	Caucasus	1849	H	Ge	S/V
<i>Allium pendulinum</i>	Amaryllidaceae	2	Italy	1977	H	Ge	S/V
<i>Allium roseum</i>	Amaryllidaceae	189	Mediterranean	1837	H	Ge	S/V
* <i>Allium sphaerocephalon</i>	Amaryllidaceae	12	Europe	1836	?native	Ge	S/V
<i>Allium subhirsutum</i>	Amaryllidaceae	83	Mediterranean	1954	H	Ge	—
<i>Allium triquetrum</i>	Amaryllidaceae	633	Mediterranean	1847	H	Ge	S/V
<i>Allium unifolium</i>	Amaryllidaceae	2	N America	1985	H	Ge	—
<i>Alnus cordata</i>	Betulaceae	586	Italy	1935	H	Ph	S
<i>Alnus cordata x A. glutinosa</i> = <i>A. x elliptica</i>	Betulaceae	2	Neonative	2006	Neo	Ph	—
<i>Alnus cordata x incana</i>	Betulaceae	4	Neonative	2007	Neo	Ph	—
<i>Alnus glutinosa x incana</i> = <i>A. x hybrida</i>	Betulaceae	67	Neonative	1950	Neo	Ph	V
<i>Alnus incana</i>	Betulaceae	1026	Europe	1920	H	Ph	S/V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Alnus rubra</i>	Betulaceae	36	N America	1968	H	Ph	S
<i>Alnus viridis</i>	Betulaceae	27	Europe	1987	H	Ph	—
<i>Aloe aristata</i>	Xanthorrhoeaceae	1	S Africa	1995	H	Ph	—
<i>Alstroemeria aurea</i>	Alstroemeriaceae	43	Chile	1950	H	Ge	S/V
<i>Alyssum alyssoides</i>	Brassicaceae	11	Europe	1837	As,W	Th	S
<i>Amaranthus albus</i>	Amaranthaceae	70	N America	1872	As,Bs,C,E,G,O,Tn,W	Th	SW
<i>Amaranthus blitoides</i>	Amaranthaceae	19	N America	1929	As,Bs,C,O,W	Th	—
<i>Amaranthus blitum</i>	Amaranthaceae	19	S Europe	1771	Bs,W	Th	S
<i>Amaranthus bouchonii</i>	Amaranthaceae	69	Europe	1949	As,Bs,W	Th	S
<i>Amaranthus bouchonii</i> x <i>retroflexus</i>	Amaranthaceae	1	Neonative	2005	Neo	Th	—
<i>Amaranthus capensis</i>	Amaranthaceae	1	S Africa	1908	W	Th	—
<i>Amaranthus caudatus</i>	Amaranthaceae	25	S America	1908	Bs,H	Th	—
<i>Amaranthus crispus</i>	Amaranthaceae	1	S America	1958	W	Th	—
<i>Amaranthus cruentus</i>	Amaranthaceae	26	C America	1929	A,As,Bs,E,G,O,W	Th	S
<i>Amaranthus deflexus</i>	Amaranthaceae	10	S America	1874	S,Tn,W	Th	S
<i>Amaranthus graecizans</i>	Amaranthaceae	2	Mediterranean	1905	Bs,W	Th	—
<i>Amaranthus hybridus</i>	Amaranthaceae	200	America	1876	A,As,Bs,E,G,O,W	Th	S
<i>Amaranthus hybridus</i> x <i>retroflexus</i> = <i>A. x ozanonii</i>	Amaranthaceae	3	N America	1959	A,As,Bs,E,G,H,O,W	Th	—
<i>Amaranthus hypochondriacus</i>	Amaranthaceae	2	N America	1900	A,As,Bs,E,G,O,W	Th	—
<i>Amaranthus palmeri</i>	Amaranthaceae	1	N America	1959	G,O	Th	—
<i>Amaranthus powellii</i>	Amaranthaceae	7	America	1982	O	Th	—
<i>Amaranthus quitensis</i>	Amaranthaceae	1	S America	1916	Bs,O,W	Th	—
<i>Amaranthus retroflexus</i>	Amaranthaceae	486	N America	1853	As,Bs,C,G,O,W	Th	S
<i>Amaranthus standleyanus</i>	Amaranthaceae	1	S America	1932	Bs,O,W	Th	—
<i>Amaranthus thunbergii</i>	Amaranthaceae	3	S Africa	1909	Bs,E,W	Th	—
<i>Amaranthus viridis</i>	Amaranthaceae	1	S America	1923	Bs,O,W	Th	—
<i>Amaryllis belladonna</i>	Amaryllidaceae	14	S Africa	1957	H	Ge	—
<i>Ambrosia artemisiifolia</i>	Asteraceae	223	N America	1836	As,Bs,G,O	Th	—
<i>Ambrosia psilostachya</i>	Asteraceae	3	N America	1902	G	Hc	—
<i>Ambrosia trifida</i>	Asteraceae	5	N America	1893	G,O	Th	—
<i>Amelanchier lamarckii</i>	Rosaceae	197	N America	1887	H	Ph	S
<i>Ammi majus</i>	Apiaceae	152	Europe	1821	As,Bs,G,W	Th	—
<i>Ammi visnaga</i>	Apiaceae	12	Mediterranean	1881	Bs,G,W	Th	—
<i>Amsinckia lycopsoides</i>	Boraginaceae	14	N America	1877	As,G	Th	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Amsinckia micrantha</i>	Boraginaceae	384	N America	1910	As,Bs,G,Gs,W	Th	S
<i>Anaphalis margaritacea</i>	Asteraceae	153	N America	1698	H	Hc	S/V
<i>Anchusa azurea</i>	Boraginaceae	29	S Europe	1866	H	Hc	—
<i>Anchusa ochroleuca</i>	Boraginaceae	4	E Europe	1922	H	Hc	S
<i>Anchusa ochroleuca x officinalis</i>	Boraginaceae	1	Neonative	1950	Neo	Hc	S
= <i>A. x baumgartenii</i>	Boraginaceae	65	Europe	1799	H	Hc	S
<i>Anchusa officinalis</i>	Boraginaceae	36	New Zealand	1974	H	Hc	S
<i>Anemanthele lessoniana</i>	Poaceae	170	Mediterranean	1724	H	Ge	S/V
<i>Anemone apennina</i>	Ranunculaceae	98	Balkans	1983	H	Ge	S/V
<i>Anemone blanda</i>	Ranunculaceae	180	Horticulture	c. 1900	H	Hc	—
<i>Anemone hupehensis x vitifolia = A. x hybrida</i>	Ranunculaceae	22	Europe	1778	H	Ge	S/V
<i>Anemone ranunculoides</i>	Ranunculaceae	120	Europe	1597	F	Hc	S
<i>Angelica archangelica</i>	Apiaceae	1	SW Europe	1993	?	Hc	S
<i>Angelica pachycarpa</i>	Apiaceae	499	Europe	1835	G,W	Th	S
<i>Anisantha diandra</i>	Poaceae	83	Europe	1716	E,G,W	Th	S
<i>Anisantha madritensis</i>	Poaceae	93	Europe	1834	As,B,G,W	Th	S
<i>Anisantha rigida</i>	Poaceae	2	Europe	1908	G,E,W	Th	—
<i>Anisantha rubens</i>	Poaceae	37	Europe	1847	G,Gs,W	Th	S
<i>Anisantha tectorum</i>	Malvaceae	3	N America	1939	As,Bs,O,W	Th	—
<i>Anoda cristata</i>							
<i>Anthemis cotula x Tripleurospermum inodorum</i>	Asteraceae	1	Neonative	1966	Neo	Th	—
= <i>x Tripleurothemis maledolens</i>	Asteraceae	33	Europe	1878	Gs,W	Th	—
<i>Anthemis austriaca</i>	Asteraceae	50	Sicily	1923	H	Hc	S
<i>Anthemis punctata</i> subsp. <i>cupaniana</i>	Asteraceae	120	Europe	1661	Bs,H	Hc	S
<i>Anthemis tinctoria</i>	Poaceae	8	Europe	1872	As,G,T	TH	—
<i>Anthoxanthum aristatum</i> subsp. <i>puelii</i>	Fabaceae	34	Europe	1895	As,Gs	Hc	S
<i>Anthyllis vulneraria</i> subsp. <i>carpatica</i>	Fabaceae	22	Europe	1956	A,As,Gs	Hc	S
<i>Anthyllis vulneraria</i> subsp. <i>polyphylla</i>	Veronicaceae	1208	Europe	1698	H	Ch	S
<i>Antirrhinum majus</i>	Poaceae	71	Europe	1843	As,Gs	Th	S
<i>Apera interrupta</i>	Aponogetonaceae	58	S Africa	1889	H	Hy	—
<i>Aptenia cordifolia</i>	Aizoaceae	9	S Africa	1928	H	Ch	V
<i>Aquilegia pyrenaica</i>	Ranunculaceae	5	SW Europe	1895	H	Hc	S
<i>Arabidopsis arenosa</i>	Brassicaceae	2	Europe	1863	G,S	Th	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Arabis caucasica</i>	Brassicaceae	316	S Europe	1855	H	Ch	S/V
<i>Arabis collina</i>	Brassicaceae	3	S Europe	1926	H	Hc	S
<i>Arabis procurrens</i>	Brassicaceae	1	Europe	2002	H	Hc	V
<i>Arachis hypogaea</i>	Fabaceae	10	Brazil	1937	F	Th	—
<i>Aralia chinensis</i>	Araliaceae	5	China	1990	H	Ph	V
<i>Aralia elata</i>	Araliaceae	13	E Asia	1980	H	Ph	V
<i>Aralia racemosa</i>	Araliaceae	1	N America	1926	H	Hc	S
<i>Arctium lappa x minus = A. x nothum</i>	Asteraceae	5	Neonative	1955	Neo	Hc	S
<i>Arctium tomentosum</i>	Asteraceae	4	Europe	1908	G	Hc	—
<i>Arctotheca calendula</i>	Asteraceae	2	S Africa	1876	H	Th	—
<i>Aremonia agrimonoides</i>	Rosaceae	7	Europe	1852	H	Hc	S
<i>Arenaria balearica</i>	Caryophyllaceae	68	Mediterranean	1805	H	Hc	S/V
<i>Arenaria montana</i>	Caryophyllaceae	2	SW Europe	1865	H	Hc	S/V
<i>Argemone mexicana</i>	Papaveraceae	5	C America	1798	H	Th	—
<i>Arisarum proboscideum</i>	Araceae	5	S Europe	1872	H	Ge	V
<i>Aristea ecklonii</i>	Iridaceae	2	S Africa	1977	H	Ge	V
<i>Aristolochia clematitis</i>	Aristolochiaceae	22	Europe	1685	H,M	Ge	V
<i>Aristolochia hirta</i>	Aristolochiaceae	1	Turkey	1969	H	Ge	V
<i>Aristolochia rotunda</i>	Aristolochiaceae	3	Europe	1901	H	Ge	V
<i>Aronia arbutifolia</i>	Rosaceae	3	N America	1975	H	Ph	S/V
<i>Aronia melanocarpa</i>	Rosaceae	3	N America	1980	H	Ph	S/V
<i>Artemisia abrotanum</i>	Asteraceae	22	Horticulture	1872	H	Ph	—
<i>Artemisia annua</i>	Asteraceae	5	Eurasia	1903	Bs,W	Th	—
<i>Artemisia biennis</i>	Asteraceae	15	Asia , America	1903	G,O,W	Th	—
* <i>Artemisia campestris</i> subsp. <i>maritima</i>	Asteraceae	2	W Europe	1865	?native	Ch	S
<i>Artemisia dracunculus</i>	Asteraceae	15	Russia	1906	H,W	Ch	—
<i>Artemisia stelleriana</i>	Asteraceae	16	NE Asia	1888	H	Ch	V
<i>Artemisia verlotiorum</i>	Asteraceae	81	China	1908	?	Hc	S/V
<i>Artemisia verlotiorum x vulgaris = A. x wurzellii</i>	Asteraceae	7	Neonative	1987	Neo	Hc	V
<i>Arum italicum</i> subsp. <i>italicum</i>	Araceae	445	Europe	1870	H	Ge	S/V
<i>Aruncus dioicus</i>	Rosaceae	72	Europe	1950	H	Hc	S
<i>Asarina procumbens</i>	Veronicaceae	50	Europe	1938	H	Hc	S/V
<i>Asarum europaeum</i>	Aristolochiaceae	13	Europe	1640	H	Ge	V
<i>Asperugo procumbens</i>	Boraginaceae	2	Europe	1660	G,W	Th	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Asperula arvensis</i>	Rubiaceae	9	Europe	1841	Bs,G	Th	—
<i>Asperula taurina</i>	Rubiaceae	9	S Europe	1856	H	Hc	S/V
<i>Asphodelus albus</i>	Xanthorrhoeaceae	2	Europe	1970s	H	Ge	S/V
<i>Aster concinnus</i>	Asteraceae	3	N America	1990	H	Hc	S/V
<i>Aster laevis</i>	Asteraceae	12	N America	1894	H	Hc	S/V
<i>Aster laevis</i> x <i>novi-belgii</i> = <i>A. x versicolor</i>	Asteraceae	353	Horticulture	1800	H	Hc	S/V
<i>Aster lanceolatus</i>	Asteraceae	237	N America	1865	H	Hc	S/V
<i>Aster lanceolatus</i> x <i>novi-belgii</i> = <i>A. x salignus</i>	Asteraceae	490	Horticulture	1846	H	Hc	S/V
<i>Aster novae-angliae</i>	Asteraceae	59	N America	1823	H	Hc	S/V
<i>Aster novi-belgii</i>	Asteraceae	543	N America	1860	H	Hc	S/V
<i>Aster pilosus</i>	Asteraceae	1	N America	1932	H	Hc	S/V
<i>Aster puniceus</i>	Asteraceae	3	N America	1915	H	Hc	S/V
<i>Aster squamatus</i>	Asteraceae	3	C & S America	1992	?	Th	S
<i>Astilbe chinensis</i>	Rosaceae	2	C Asia	1906	H	Hc	S/V
<i>Astilbe chinensis</i> x <i>japonica</i> = <i>A. x arendsii</i>	Rosaceae	28	Horticulture	1966	H	Hc	S/V
<i>Astilbe japonica</i>	Rosaceae	15	Japan	1908	H	Hc	S/V
<i>Astragalus cicer</i>	Fabaceae	1	Europe	1913	G	Hc	S
<i>Astragalus odoratus</i>	Fabaceae	1	Mediterranean	1930	G	Hc	S
<i>Astrantia major</i> subsp. <i>major</i>	Apiaceae	87	Europe	1825	H	Hc	S
<i>Atriplex halimus</i>	Amaranthaceae	40	S Europe	1900	?	Ph	V
<i>Atriplex sagittata</i>	Amaranthaceae	1	E Europe	1905	H,W	Th	S
<i>Aubrieta deltoidea</i>	Brassicaceae	609	SE Europe	1913	H	Ch	S/V
<i>Aucuba japonica</i>	Garryaceae	278	Japan	1978	H	Ph	—
<i>Aurinia saxatilis</i>	Brassicaceae	157	Europe	1912	H	Ch	S
<i>Avena barbata</i>	Poaceae	6	Mediterranean	1903	G,W	Th	S
<i>Avena fatua</i> x <i>sativa</i> = <i>A. x hybrida</i>	Poaceae	4	Neonative	1871	Neo	Th	—
<i>Avena sterilis</i> subsp. <i>ludoviciana</i>	Poaceae	198	Europe	1903	G,W	Th	—
<i>Baccharis halimifolia</i>	Asteraceae	2	N America	1924	H	Ph	—
<i>Ballota acetabulosa</i>	Lamiaceae	3	SE Europe	1930	H	Ch	—
<i>Barbarea intermedia</i>	Brassicaceae	832	Europe	1836	?	Hc	S
<i>Barbarea stricta</i>	Brassicaceae	58	Europe	1840	?	Hc	S
<i>Barbarea verna</i>	Brassicaceae	444	Europe	1745	F	Hc	S
<i>Bassia scoparia</i>	Amaranthaceae	125	Asia	1866	H	Th	S
<i>Beckmannia syzigachne</i>	Poaceae	4	N America	1911	Bs,G	Th	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Berberis aggregata</i>	Berberidaceae	24	China	1969	H	Ph	—
<i>Berberis aggregata x wilsoniae</i>	Berberidaceae	3	Horticulture	2003	H	Ph	—
<i>Berberis buxifolia</i>	Berberidaceae	6	S America	1961	H	Ph	S
<i>Berberis darwinii</i>	Berberidaceae	351	S America	1915	H	Ph	—
<i>Berberis darwinii x empetrifolia = B. x stenophylla</i>	Berberidaceae	115	Horticulture	1935	H	Ph	—
<i>Berberis gagnepainii</i>	Berberidaceae	46	China	1984	H	Ph	—
<i>Berberis glaucocarpa</i>	Berberidaceae	16	Himalayas	1907	H	Ph	S
<i>Berberis julianae</i>	Berberidaceae	50	China	1984	H	Ph	—
<i>Berberis thunbergii</i>	Berberidaceae	151	Japan	1971	H	Ph	—
* <i>Berberis vulgaris</i>	Berberidaceae	608	Europe	1597	?native	Ph	S
<i>Berberis wilsoniae</i>	Berberidaceae	41	China	1941	H	Ph	—
<i>Bergenia ciliata x crassifolia = B. x schmidtii</i>	Saxifragaceae	10	Horticulture	1979	H	Ch	—
<i>Bergenia cordifolia</i>	Saxifragaceae	35	Siberia	1974	H	Ch	—
<i>Bergenia crassifolia</i>	Saxifragaceae	128	Siberia	1961	H	Ch	—
<i>Berteroa incana</i>	Brassicaceae	9	Europe	1798	G	Th	S
<i>Beta trigyna</i>	Amaranthaceae	4	SE Europe	1891	As	Hc	—
<i>Beta vulgaris</i> subsp. <i>cicla</i>	Amaranthaceae	64	Agriculture	1955	F	Hc	—
<i>Beta vulgaris</i> subsp. <i>vulgaris</i>	Amaranthaceae	313	Agriculture	1905	F	Hc	—
<i>Betula papyrifera</i>	Betulaceae	16	N America	1968	H	Ph	—
<i>Betula populifolia</i>	Betulaceae	1	N America	1972	H	Ph	—
<i>Betula utilis</i>	Betulaceae	3	Himalayas	1998	H	Ph	—
<i>Bidens bipinnata</i>	Asteraceae	1	S America	1899	Bs,W	Th	—
<i>Bidens connata</i>	Asteraceae	20	N America	1977	?	Th	S
<i>Bidens ferulifolia</i>	Asteraceae	43	Mexico	1915	H	Th	—
<i>Bidens frondosa</i>	Asteraceae	91	N & S America	1899	?	Th	S
<i>Bidens pilosa</i>	Asteraceae	2	S America	1911	Bs,C,W	Th	—
<i>Bifora radians</i>	Apiaceae	1	Europe	1905	G	Th	—
<i>Borago pygmaea</i>	Boraginaceae	14	Corsica	1932	H	Hc	S
<i>Brachiaria platyphylla</i>	Poaceae	4	N America	1970	Bs,O	Th	—
<i>Brachyglottis compacta x laxifolia = B. x jubar</i>	Asteraceae	128	Horticulture	1981	H	Ph	—
<i>Brachyglottis monroi</i>	Asteraceae	13	New Zealand	1985	H	Ph	—
<i>Brachyglottis repanda</i>	Asteraceae	7	New Zealand	1971	H	Ph	—
<i>Brachypodium hybridum</i>	Poaceae	2	Mediterranean	1903	Bs,E,G,W	Th	—
<i>Brassica carinata</i>	Brassicaceae	3	Abyssinia	1941	Bs,O	Th	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Brassica elongata</i>	Brassicaceae	2	SE Europe	1881	G	Hc	—
<i>Brassica juncea</i>	Brassicaceae	99	Asia	1876	As,Bs,G,W	Th	—
<i>Brassica napus subsp. oleifera</i>	Brassicaceae	845	Agriculture	1975	F	Th	S
<i>Brassica napus subsp. rapifera</i>	Brassicaceae	21	Agriculture	1905	F	Hc	S
<i>Brassica napus x oleracea</i>	Brassicaceae	1	Neonative	2004	Neo	Th	—
<i>Brassica napus x rapa = B. x harmsiana</i>	Brassicaceae	7	Neonative	1975	Neo	Th	—
* <i>Brassica oleracea</i>	Brassicaceae	315	Europe	1548	?native	Ch	S
<i>Brassica rapa subsp. oleifera</i>	Brassicaceae	51	Agriculture	1905	Bs,O	Th	—
<i>Brassica tournefortii</i>	Brassicaceae	4	Mediterranean	1904	E,G,W	Th	—
<i>Briza maxima</i>	Poaceae	319	Mediterranean	1860	E,H,W	Th	S
<i>Bromopsis inermis subsp. inermis</i>	Poaceae	231	Europe	1890	A,Gs,W	Hc	S/V
<i>Bromopsis inermis subsp. pumpelliana</i>	Poaceae	1	N America	1967	Gs	Hc	S/V
<i>Bromus arvensis</i>	Poaceae	23	Europe	1763	As,G,W	Th	S
<i>Bromus hordeaceus subsp. molliformis</i>	Poaceae	15	W Europe	1927	G,W	Th	S
<i>Bromus hordeaceus x lepidus</i>	Poaceae						
= <i>B. x pseudothominei</i>	Poaceae	416	Neonative	1881	Neo	Th	S
<i>Bromus lanceolatus</i>	Poaceae	4	S Europe	1878	Bs,E,W	Th	—
<i>Bromus lepidus</i>	Poaceae	187	Uncertain	1836	Gs	Th	S
<i>Bromus pseudosecalinus</i>	Poaceae	6	Uncertain	1890	Gs	Th	S
<i>Bromus squarrosus</i>	Poaceae	1	S Europe	1873	Gs,W	Th	—
<i>Brunnera macrophylla</i>	Boraginaceae	126	Caucasus	1926	H	Hc	S
<i>Buddleja alternifolia</i>	Scrophulariaceae	11	China	1979	H	Ph	—
<i>Buddleja davidii</i>	Scrophulariaceae	1974	China	1922	H	Ph	S
<i>Buddleja davidii x globosa = B. x weyeriana</i>	Scrophulariaceae	42	Horticulture	1976	H	Ph	—
<i>Buddleja globosa</i>	Scrophulariaceae	171	S America	1964	H	Ph	—
<i>Bunias orientalis</i>	Brassicaceae	83	Europe	1825	B Bs,G	Hc	S
<i>Bupleurum falcatum</i>	Apiaceae	6	Europe	1831	?	Hc	S
<i>Bupleurum fruticosum</i>	Apiaceae	7	S Europe	1905	H	Ph	S
<i>Bupleurum subovatum</i>	Apiaceae	21	Mediterranean	1839	Bs	Th	—
<i>Cabomba caroliniana</i>	Cabombaceae	2	N America	1969	H	Hy	V
<i>Calceolaria chelidonioides</i>	Calceolariaceae	5	C & S America	1867	Bs,H,W	Th	S
<i>Calendula arvensis</i>	Asteraceae	26	Europe	1823	E,H	Th	S
<i>Calla palustris</i>	Araceae	41	Europe	1861	H	He	S/V
<i>Callistephus chinensis</i>	Asteraceae	11	China	1903	H	Th	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Calystegia pulchra</i>	Convolvulaceae	666	Uncertain	1850	H	Hc	S/V
<i>Calystegia pulchra x sepium</i> = <i>C. x scanica</i>	Convolvulaceae	11	Neonative	1960	Neo	Hc	S/V
<i>Calystegia pulchra x silvatica</i> = <i>C. x howittiorum</i>	Convolvulaceae	35	Neonative	1959	Neo	Hc	S/V
<i>Calystegia sepium x silvatica</i> = <i>C. x lucana</i>	Convolvulaceae	174	Neonative	1901	Neo	Hc	S/V
<i>Calystegia silvatica</i>	Convolvulaceae	1980	S Europe	1863	H	Hc	S/V
<i>Camelina microcarpa</i>	Brassicaceae	3	Europe	1867	G	Th	—
<i>Campanula alliariifolia</i>	Campanulaceae	12	Turkey	1943	H	Hc	S
<i>Campanula cochleariifolia</i>	Campanulaceae	4	Europe	1980	H	Hc	S
<i>Campanula fragilis</i>	Campanulaceae	1	Italy	1976	H	Hc	S/V
<i>Campanula garganica</i>	Campanulaceae	3	Mediterranean	2002	H	Hc	S/V
<i>Campanula lactiflora</i>	Campanulaceae	40	Turkey	1954	H	Hc	S
<i>Campanula medium</i>	Campanulaceae	82	S Europe	1870	H	Hc	S
<i>Campanula persicifolia</i>	Campanulaceae	410	Europe	1802	H	Hc	S/V
<i>Campanula portenschlagiana</i>	Campanulaceae	513	Jugoslavia	1922	H	Hc	S/V
<i>Campanula poscharskyana</i>	Campanulaceae	720	Jugoslavia	1957	H	Hc	S/V
<i>Campanula pyramidalis</i>	Campanulaceae	10	Mediterranean	1883	H	Hc	S
<i>Campanula rapunculoides</i>	Campanulaceae	272	Europe	1708	H	Hc	S
<i>Campanula rhomboidalis</i>	Campanulaceae	1	Europe	1978	H	Hc	S
<i>Capsella bursa-pastoris x rubella</i> = <i>C. x gracilis</i>	Brassicaceae	6	Neonative	1956	Neo	Th	—
<i>Capsella rubella</i>	Brassicaceae	22	Europe	1928	G	Th	—
<i>Capsicum annuum</i>	Solanaceae	9	C & S America	1930	Bs,F	Th	—
<i>Cardamine corymbosa</i>	Brassicaceae	118	New Zealand	1975	I	Th	S
<i>Cardamine heptaphylla</i>	Brassicaceae	9	Europe	1907	H	Ge	S/V
<i>Cardamine quinquefolia</i>	Brassicaceae	1	E Europe	2005	H	Ge	S/V
<i>Cardamine raphanifolia</i>	Brassicaceae	54	S Europe	1930	H	Hc	S
<i>Cardamine trifolia</i>	Brassicaceae	5	Europe	1903	H	Hc	S
<i>Carduus acanthoides</i>	Asteraceae	1	Europe	1908	?	Hc	—
<i>Carduus pycnocephalus</i>	Asteraceae	5	S Europe	1868	Bs,?I,W	Th	S
<i>Carex buchananii</i>	Cyperaceae	8	New Zealand	1990	H	Hc	S
<i>Carex vulpinoidea</i>	Cyperaceae	4	N America	1880	A,As,W	Hc	S
<i>Carpobrotus acinaciformis</i>	Aizoaceae	3	S Africa	1911	H	Ch	S/V
<i>Carpobrotus edulis</i>	Aizoaceae	93	S Africa	1886	H	Ch	S/V
<i>Carpobrotus glaucescens</i>	Aizoaceae	12	Australia	1947	H	Ch	S/V
<i>Carrichtera annua</i>	Brassicaceae	1	Mediterranean	1846	E,G,W	Th	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Carthamus lanatus</i>	Asteraceae	5	Europe	1876	Bs,G,W	Th	—
<i>Carthamus tinctorius</i>	Asteraceae	68	SW Asia	1899	Bs,G,O	Th	—
<i>Catananche caerulea</i>	Asteraceae	4	Europe	1988	H	Hc	—
<i>Celastrus orbiculatus</i>	Celastraceae	4	E Asia	1985	H	Ph	—
<i>Cenchrus echinatus</i>	Poaceae	1	America	1969	O,W	Th	—
<i>Centaurea aspera</i>	Asteraceae	10	Europe	1788	?	Hc	S
<i>Centaurea cineraria</i>	Asteraceae	1	Italy	1928	H	Hc	—
<i>Centaurea diluta</i>	Asteraceae	12	Mediterranean	1904	Bs,G,W	Hc	—
<i>Centaurea hyalolepis</i>	Asteraceae	2	Mediterranean	1908	Bs,G,W	Hc	—
<i>Centaurea jacea</i>	Asteraceae	14	Europe	1775	As,G,Gs	Hc	S
<i>Centaurea jacea</i> x <i>debeauxii</i>	Asteraceae		Neonative	1928	Neo	Hc	S
<i>Centaurea jacea</i> x <i>nigra</i>	Asteraceae	7					
= <i>C. x gerstlaueri</i>	Asteraceae		Neonative	1930	Neo	Hc	S
<i>Centaurea macrocephala</i>	Asteraceae	5	Caucasus	1920	H	Hc	S
<i>Centaurea melitensis</i>	Asteraceae	2	S Europe	1876	As,Bs,E,G,W	Th	—
<i>Centaurea montana</i>	Asteraceae	914	Europe	1845	H	Hc	S/V
<i>Centaurea solstitialis</i>	Asteraceae	9	Europe	1778	As,Bs,G,W	Th	—
<i>Centranthus calcitrapae</i>	Valerianaceae	1	S Europe	1770	H	Th	S
<i>Centranthus ruber</i>	Valerianaceae	1782	Europe	1698	H	Hc	S
<i>Cephalaria gigantea</i>	Dipsacaceae	71	Caucasus	1915	H	Hc	—
<i>Cerastium arvense</i> x <i>tomentosum</i>	Caryophyllaceae	40	Neonative	1968	Neo	Ch	S/V
<i>Cerastium brachypetalum</i>	Caryophyllaceae	3	Europe	1947	?	Th	S
<i>Cerastium tomentosum</i>	Caryophyllaceae	1439	Europe	1909	H	Ch	S/V
<i>Ceratochloa carinata</i>	Poaceae	225	N America	1919	A,G,H,W	Hc	S
<i>Ceratochloa cathartica</i>	Poaceae	131	C & S America	1854	A,Bs,G,W	Hc	S
<i>Ceratochloa marginata</i>	Poaceae	2	N America	1907	G,W	Hc	S
<i>Cercis siliquastrum</i>	Fabaceae	19	Mediterranean	1980	H	Ph	—
<i>Cerinthe major</i>	Boraginaceae	33	Europe	1943	H	Th	—
<i>Chaenomeles japonica</i>	Rosaceae	20	Japan	1972	H	Ph	—
<i>Chaenomeles japonica</i> x <i>speciosa</i> = <i>C. x superba</i>	Rosaceae	1	Horticulture	1988	H	Ph	—
<i>Chaenomeles speciosa</i>	Rosaceae	86	China	1963	H	Ph	—
<i>Chaenorhinum origanifolium</i> subsp. <i>crassifolium</i>	Veronicaceae	20	Europe	1899	H	Hc	S
<i>Chaerophyllum aureum</i>	Apiaceae	7	Europe	1810	H	Hc	S
<i>Chaerophyllum hirsutum</i>	Apiaceae	3	Europe	1970	H	Hc	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Chamaemelum mixtum</i>	Asteraceae	2	Mediterranean	1832	Bs,G,S,W	Th	—
<i>Chasmanthe bicolor</i>	Iridaceae	4	S Africa	1960	H	Ge	S/V
<i>Chenopodium berlandieri</i>	Amaranthaceae	3	N America	1904	G,O	Th	—
<i>Chenopodium bushianum</i>	Amaranthaceae	1	N America	1938	Bs,O	Th	—
<i>Chenopodium capitatum</i>	Amaranthaceae	17	Widespread	1888	Bs,E,W	Th	—
<i>Chenopodium giganteum</i>	Amaranthaceae	14	India	1926	Bs,W	Th	—
<i>Chenopodium hircinum</i>	Amaranthaceae	1	S America	1898	W	TH	—
<i>Chenopodium nitriariaceum</i>	Amaranthaceae	1	Australia	1961	W	Ph	—
<i>Chenopodium opulifolium</i>	Amaranthaceae	9	Europe	1853	Bs,G,O,W	Th	S
<i>Chenopodium pratericola</i>	Amaranthaceae	4	N America	1901	G,W	Th	—
<i>Chenopodium probstii</i>	Amaranthaceae	20	N America	1930	Bs,C,E,G,O,W	Th	—
<i>Chenopodium quinoa</i>	Amaranthaceae	80	S America	1916	A,Bs,F,W	Th	—
<i>Chenopodium strictum</i>	Amaranthaceae	13	Europe	1905	Bs,G,O,W	Th	—
<i>Chenopodium sueicum</i>	Amaranthaceae	10	Europe	1844	Bs,G,W	Th	S
<i>Chimonobambusa quadrangularis</i>	Poaceae	1	China	1993	H	Ph	V
<i>Chloris truncata</i>	Poaceae	1	Australia	1915	W	Hc	—
<i>Choisya ternata</i>	Rutaceae	22	Mexico	1980	H	Ph	S/V
<i>Chrysocoma coma-aurea</i>	Asteraceae	2	S Africa	1914	H	Ch	—
<i>Cicerbita bourgaei</i>	Asteraceae	8	Turkey	1940	H	Hc	S
<i>Cicerbita macrophylla</i> subsp. <i>uralensis</i>	Asteraceae	656	Urals	1915	H	Hc	S/V
<i>Cicerbita plumieri</i>	Asteraceae	9	Europe	1917	H	Hc	S
<i>Cirsium erisithales</i>	Asteraceae	2	Europe	1980	H	Hc	S
<i>Cirsium oleraceum</i>	Asteraceae	9	Europe	1861	H	Hc	S
<i>Citrullus lanatus</i>	Cucurbitaceae	8	S Africa	1921	F,W	Th	—
<i>Clarkia amoena</i>	Onagraceae	40	N America	1902	H	Th	—
<i>Clarkia unguiculata</i>	Onagraceae	14	N America	1912	H	Th	—
<i>Claytonia perfoliata</i>	Montiaceae	609	N America	1849	I	Th	S
<i>Claytonia sibirica</i>	Montiaceae	1100	N America	1837	H	TH	S
<i>Clematis cirrhosa</i>	Ranunculaceae	3	S Europe	1969	H	Ph	—
<i>Clematis flammula</i>	Ranunculaceae	12	Mediterranean	1927	H	Ph	S/V
<i>Clematis montana</i>	Ranunculaceae	39	Asia	1928	H	Ph	—
<i>Clematis tangutica</i>	Ranunculaceae	39	China	1965	H	Ph	—
<i>Clematis viticella</i>	Ranunculaceae	15	S Europe	1880	H	Ph	—
<i>Cleome sesquiflora</i>	Cleomaceae	2	S America	1967	H	Th	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Cochlearia acaulis</i>	Brassicaceae	2	Portugal	1908	H	Th	—
<i>Cochlearia megalosperma</i>	Brassicaceae	2	SW Europe	1910	H	Th	S
<i>Coincya monensis</i> subsp. <i>cheiranthos</i>	Brassicaceae	52	Europe	1852	B	Hc	S
<i>Colutea arborescens</i>	Fabaceae	134	Europe	1900	H	Ph	S
<i>Colutea arborescens</i> x <i>orientalis</i> = <i>C. x media</i>	Fabaceae	16	Horticulture	1969	H	Ph	S
<i>Conringia orientalis</i>	Brassicaceae	1	Mediterranean	1724	As,Bs,G	Th	—
<i>Consolida ajacis</i>	Ranunculaceae	256	Europe	1650	G,H	Th	S
<i>Consolida hispanica</i>	Ranunculaceae	3	Europe	1853	G	Th	—
<i>Consolida regalis</i>	Ranunculaceae	4	Europe	1870	G	Th	—
<i>Convolvulus tricolor</i>	Convolvulaceae	1	Europe	1798	Bs,H	Th	—
<i>Conyza bonariensis</i>	Asteraceae	33	S America	1843	W	Th	S
<i>Conyza bonariensis</i> x <i>canadensis</i>	Asteraceae	2	Neonative	1993	Neo	Th	—
<i>Conyza canadensis</i>	Asteraceae	1129	N America	1690	?V	Th	S
<i>Conyza canadensis</i> x <i>Erigeron acris</i>	Asteraceae						
= x <i>Conyzigeron huelsenii</i>	Asteraceae	8	Neonative	1884	Neo	Th	—
<i>Conyza floribunda</i>	Asteraceae	2	S America	1977	V	Th	S
<i>Conyza floribunda</i> x <i>Erigeron acris</i>	Asteraceae	1	Neonative	2010	Neo	Th	—
<i>Conyza sumatrensis</i>	Asteraceae	414	S America	1961	V	Th	S
<i>Conyza sumatrensis</i> x <i>Erigeron acris</i>	Asteraceae	1	Neonative	2006	Neo	Th	—
<i>Coprosma repens</i>	Rubiaceae	4	New Zealand	1963	H	Ph	—
<i>Cordyline australis</i>	Asparagaceae	119	New Zealand	1965	H	Ph	—
<i>Coreopsis grandiflora</i>	Asteraceae	2	N America	1912	H	Hc	S
<i>Coreopsis tinctoria</i>	Asteraceae	4	N America	1905	H,W	Th	—
<i>Corispermum intermedium</i>	Amaranthaceae	4	Europe	1962	?S	Th	S
<i>Cornus alba</i>	Cornaceae	204	E Asia	1875	H	Ph	V
<i>Cornus mas</i>	Cornaceae	68	Europe	1927	H	Ph	—
<i>Cornus sanguinea</i> subsp. <i>australis</i>	Cornaceae	2	Caucasus	1995	H	Ph	—
<i>Cornus sericea</i>	Cornaceae	665	N America	1838	H	Ph	V
<i>Coronilla scorpioides</i>	Fabaceae	1	Europe	1859	Bs,Tn,W	Th	—
<i>Coronilla valentina</i> subsp. <i>glaucia</i>	Fabaceae	19	Mediterranean	1949	H	Ph	S
<i>Correa backhouseana</i>	Rutaceae	1	Tasmania	2005	H	Ph	—
<i>Cortaderia richardii</i>	Poaceae	103	New Zealand	1990	H	Hc	S
<i>Cortaderia selloana</i>	Poaceae	381	S America	1925	H	Hc	S
<i>Corydalis cava</i>	Papaveraceae	11	Europe	1656	H	Ge	S /V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Corydalis cheilanthifolia</i>	Papaveraceae	29	China	1981	H	Hc	—
<i>Corydalis solida</i>	Papaveraceae	71	Europe	1796	H	Ge	S/V
<i>Corylus avellana x maxima</i>	Betulaceae	21	Neonative	1974	Neo	Ph	S
<i>Corylus colurna</i>	Betulaceae	14	SW Asia	1995	H	Ph	—
<i>Corylus maxima</i>	Betulaceae	35	SW Asia	1975	F,H	Ph	—
<i>Cosmos bipinnatus</i>	Asteraceae	56	N & C America	1930	Bs,C,H,W	Th	S
<i>Cotinus coggygria</i>	Anacardiaceae	24	Europe	1966	H	Ph	—
<i>Cotoneaster adpressus</i>	Rosaceae	2	China	1984	H	Ch	—
<i>Cotoneaster affinis</i>	Rosaceae	3	Himalayas	1971	H	Ph	—
<i>Cotoneaster amoenus</i>	Rosaceae	7	China	1981	H	Ph	—
<i>Cotoneaster apiculatus</i>	Rosaceae	1	China	1992	H	Ph	S
<i>Cotoneaster ascendens</i>	Rosaceae	7	China	1995	H	Ph	S
<i>Cotoneaster astrophoros</i>	Rosaceae	2	China	1994	H	Ch	—
<i>Cotoneaster atropurpureus</i>	Rosaceae	20	China	1963	H	Ph	—
<i>Cotoneaster atrovirens</i>	Rosaceae	1	China	1999	H	Ph	—
<i>Cotoneaster bacillaris</i>	Rosaceae	6	Himalayas	1923	H	Ph	—
<i>Cotoneaster boisianus</i>	Rosaceae	4	China	1995	H	Ph	—
<i>Cotoneaster bradyi</i>	Rosaceae	1	China	2003	H	Ph	—
<i>Cotoneaster bullatus</i>	Rosaceae	344	China	1952	H	Ph	S
<i>Cotoneaster calocarpus</i>	Rosaceae	2	China	1982	H	Ph	—
<i>Cotoneaster cashmirensis</i>	Rosaceae	5	Kashmir	1991	H	Ch	—
<i>Cotoneaster cochleatus</i>	Rosaceae	3	China	1954	H	Ch	—
<i>Cotoneaster congestus</i>	Rosaceae	7	Himalayas	1988	H	Ph	—
<i>Cotoneaster conspicuus</i>	Rosaceae	35	Tibet	1984	H	Ph	S
<i>Cotoneaster conspicuus x dammeri = C. x suecicus</i>	Rosaceae	83	Horticulture	1984	H	Ch	S
<i>Cotoneaster cooperi</i>	Rosaceae	2	Himalayas	1985	H	Ph	—
<i>Cotoneaster dammeri</i>	Rosaceae	51	China	1976	H	Ch	—
<i>Cotoneaster dammeri x salicifolius</i> = <i>C. 'Hybridus Pendulus'</i>	Rosaceae	5	Horticulture	1984	H	Ph	—
<i>Cotoneaster dielsianus</i>	Rosaceae	211	China	1965	H	Ph	S
<i>Cotoneaster divaricatus</i>	Rosaceae	78	China	1974	H	Ph	S
<i>Cotoneaster ellipticus</i>	Rosaceae	3	Himalayas	1959	H	Ph	—
<i>Cotoneaster fangianus</i>	Rosaceae	2	China	1990	H	Ph	—
<i>Cotoneaster franchetii</i>	Rosaceae	177	China	1968	H	Ph	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Cotoneaster frigidus</i>	Rosaceae	166	Himalayas	1918	H	Ph	S
<i>Cotoneaster frigidus x salicifolius</i> = <i>C. x watereri</i>	Rosaceae	235	Horticulture	1968	H	Ph	S
<i>Cotoneaster froebelii</i>	Rosaceae	1	China	1984	H	Ph	-
<i>Cotoneaster fruticosus</i>	Rosaceae	1	China	2002	H	Ph	-
<i>Cotoneaster glabratus</i>	Rosaceae	1	China	2002	H	Ph	-
<i>Cotoneaster glaucophyllus</i>	Rosaceae	1	China	1997	H	Ph	-
<i>Cotoneaster hedegaardii</i>	Rosaceae	1	Nepal	1989	H	Ph	-
<i>Cotoneaster henryanus</i>	Rosaceae	4	China	1985	H	Ph	S
<i>Cotoneaster hissaricus</i>	Rosaceae	1	C Asia	1985	H	Ph	-
<i>Cotoneaster hjelmqvistii</i>	Rosaceae	94	China	1981	H	Ph	S
<i>Cotoneaster hodjingensis</i>	Rosaceae	1	China	1997	H	Ph	-
<i>Cotoneaster horizontalis</i>	Rosaceae	1316	China	1940	H	Ph	SW
<i>Cotoneaster hsingshangensis</i>	Rosaceae	4	China	1986	H	Ph	-
<i>Cotoneaster hummelii</i>	Rosaceae	1	China	1987	H	Ph	-
<i>Cotoneaster hurusawanus</i>	Rosaceae	1	China	2003	H	Ph	-
<i>Cotoneaster hylmoei</i>	Rosaceae	4	China	1993	H	Ph	-
<i>Cotoneaster ignescens</i>	Rosaceae	1	China	2001	H	Ph	S
<i>Cotoneaster ignotus</i>	Rosaceae	6	Himalayas	1983	H	Ph	-
<i>Cotoneaster induratus</i>	Rosaceae	2	China	1991	H	Ph	S
<i>Cotoneaster insculptus</i>	Rosaceae	2	China	1984	H	Ph	-
<i>Cotoneaster integrifolius</i>	Rosaceae	574	Himalayas	1895	H	Ph	S
<i>Cotoneaster lacteus</i>	Rosaceae	91	China	1968	H	Ph	S
<i>Cotoneaster laetevirens</i>	Rosaceae	3	China	1983	H	Ph	-
<i>Cotoneaster lidjiangensis</i>	Rosaceae	2	China	2004	H	Ph	-
<i>Cotoneaster lucidus</i>	Rosaceae	3	Siberia	1983	H	Ph	-
<i>Cotoneaster mairei</i>	Rosaceae	22	China	1978	H	Ph	S
<i>Cotoneaster marginatus</i>	Rosaceae	8	Himalayas	1923	H	Ph	-
<i>Cotoneaster microphyllus</i>	Rosaceae	78	Himalayas	1905	H	Ph	S
<i>Cotoneaster monopyrenus</i>	Rosaceae	2	China	1981	H	Ph	-
<i>Cotoneaster moupinensis</i>	Rosaceae	1	China	1966	H	Ph	-
<i>Cotoneaster mucronatus</i>	Rosaceae	1	China	1987	H	Ph	-
<i>Cotoneaster nanshan</i>	Rosaceae	5	China	1985	H	Ch	-
<i>Cotoneaster nitens</i>	Rosaceae	7	China	1982	H	Ph	S
<i>Cotoneaster noheli</i>	Rosaceae	1	China	2005	H	Ph	-

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Cotoneaster obscurus</i>	Rosaceae	2	China	1994	H	Ph	—
<i>Cotoneaster obtusus</i>	Rosaceae	11	Himalayas	1987	H	Ph	S
<i>Cotoneaster pannosus</i>	Rosaceae	9	China	1972	H	Ph	—
<i>Cotoneaster perpusillus</i>	Rosaceae	1	China	1988	H	Ph	—
<i>Cotoneaster prostratus</i>	Rosaceae	5	Himalayas	1989	H	Ch	—
<i>Cotoneaster pseudoambiguus</i>	Rosaceae	5	China	1990	H	Ph	—
<i>Cotoneaster radicans</i>	Rosaceae	1	China	1996	H	Ch	—
<i>Cotoneaster rehderi</i>	Rosaceae	297	China	1981	H	Ph	S
<i>Cotoneaster rotundifolius (nitidus)</i>	Rosaceae	3	Himalayas	1985	H	Ph	—
<i>Cotoneaster salicifolius</i>	Rosaceae	159	China	1966	H	Ph	S
<i>Cotoneaster serotinus</i>	Rosaceae	1	China	1998	H	Ph	—
<i>Cotoneaster shannanensis</i>	Rosaceae	2	China & Tibet	1985	H	Ph	—
<i>Cotoneaster sherriffii</i>	Rosaceae	3	Tibet	1985	H	Ph	—
<i>Cotoneaster simonsii</i>	Rosaceae	1272	Himalayas	1910	H	Ph	S
<i>Cotoneaster splendens</i>	Rosaceae	9	China	1981	H	Ph	S
<i>Cotoneaster sternianus</i>	Rosaceae	198	China	1969	H	Ph	S
<i>Cotoneaster tengyuehensis</i>	Rosaceae	1	China	1990	H	Ph	—
<i>Cotoneaster thymifolius (linearifolius)</i>	Rosaceae	2	Himalayas	1934	H	Ch	—
<i>Cotoneaster tomentellus</i>	Rosaceae	1	China	1993	H	Ph	—
<i>Cotoneaster transens</i>	Rosaceae	4	China	1971	H	Ph	—
<i>Cotoneaster uva-ursi (rotundifolius auct.)</i>	Rosaceae	3	Himalayas	1957	H	Ph	—
<i>Cotoneaster villosulus</i>	Rosaceae	7	China	1983	H	Ph	—
<i>Cotoneaster vilmorinianus</i>	Rosaceae	8	China	1978	H	Ph	—
<i>Cotoneaster wardii</i>	Rosaceae	3	Tibet	1994	H	Ph	—
<i>Cotoneaster zabelii</i>	Rosaceae	8	China	1977	H	Ph	S
<i>Cotula alpina</i>	Asteraceae	5	Australia	1995	H	Ch	V
<i>Cotula australis</i>	Asteraceae	3	Antipodes	1908	H	Th	S
<i>Cotula coronopifolia</i>	Asteraceae	59	S Hemisphere	1869	H,W	Th	S
<i>Cotula dioica</i>	Asteraceae	2	New Zealand	1956	H	Ch	—
<i>Cotula squalida</i>	Asteraceae	25	New Zealand	1913	H	Ch	V
<i>Crambe cordifolia</i>	Brassicaceae	7	Caucasus	1966	H	Hc	—
<i>Crambe hispanica subsp. abyssinica</i>	Brassicaceae	6	E Africa	2004	F	Th	—
<i>Crassula decumbens</i>	Crassulaceae	1	S Hemisphere	1959	I,W	Th	S
<i>Crassula helmsii</i>	Crassulaceae	808	Antipodes	1956	H	Hy	V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Crassula pubescens</i> subsp. <i>radicans</i>	Crassulaceae	3	S Africa	1970	H	Ch	—
<i>Crataegus coccinea</i>	Rosaceae	13	N America	1982	H	Ph	—
<i>Crataegus coccinoides</i>	Rosaceae	10	N America	1970	H	Ph	—
<i>Crataegus crus-galli</i>	Rosaceae	32	M America	1912	H	Ph	—
<i>Crataegus heterophylla</i>	Rosaceae	13	Caucasus	1930	H	Ph	S
<i>Crataegus heterophylla</i> x <i>monogyna</i>	Rosaceae	4	Neonative	1990	Neo	Ph	S
<i>Crataegus laevigata</i> x <i>Mespilus germanica</i> = x <i>Crataemespilus grandiflora</i>	Rosaceae	6	Horticulture	1915	H	Ph	—
<i>Crataegus monogyna</i> x <i>rhipidophylla</i> = <i>C. x subsphaerica</i>	Rosaceae	4	Europe	1980	H	Ph	—
<i>Crataegus orientalis</i>	Rosaceae	19	SW Asia	1918	H	Ph	S
<i>Crataegus persimilis</i>	Rosaceae	120	N America	1934	H	Ph	—
<i>Crataegus rhipidophylla</i> subsp. <i>lindmanii</i>	Rosaceae	1	Europe	2010	H	Ph	—
<i>Crataegus rhipidophylla</i> subsp. <i>rhipidophylla</i>	Rosaceae	4	Europe	2007	H	Ph	—
<i>Crataegus submollis</i>	Rosaceae	7	N America	1957	H	Ph	—
<i>Crataegus succulenta</i>	Rosaceae	6	N America	1958	H	Ph	—
<i>Crepis nicaeensis</i>	Asteraceae	6	Mediterranean	1874	As,Bs	Th	—
<i>Crepis setosa</i>	Asteraceae	73	S Europe	1843	As,G,Gs	Th	—
<i>Crepis tectorum</i>	Asteraceae	21	Europe	1872	G,Gs	Th	—
<i>Crepis vesicaria</i> subsp. <i>taraxacifolia</i>	Asteraceae	1480	Europe	1713	As,G,Gs	Hc	S
<i>Crinum bulbispernum</i> x <i>moorei</i> = <i>C. x powellii</i>	Amaryllidaceae	8	Horticulture	1975	H	Ge	V
<i>Crocosmia aurea</i> x <i>masoniorum</i> x <i>pottsii</i>	Iridaceae	1	Horticulture	1999	H	Ge	S/V
<i>Crocosmia aurea</i> x <i>pottsii</i> = <i>C. x crocosmiiflora</i>	Iridaceae	2320	Horticulture	1907	H	Ge	S/V
<i>Crocosmia masoniorum</i>	Iridaceae	13	S Africa	1982	H	Ge	S/V
<i>Crocosmia paniculata</i>	Iridaceae	232	S Africa	1961	H	Ge	S/V
<i>Crocosmia paniculata</i> x <i>pottsii</i>	Iridaceae	9	Horticulture	1994	H	Ge	S/V
<i>Crocosmia pottsii</i>	Iridaceae	76	S Africa	1982	H	Ge	S/V
<i>Crocus ancyrensis</i>	Iridaceae	3	Turkey	1992	H	Ge	S/V
<i>Crocus angustifolius</i> x <i>flavus</i> = <i>C. x luteus</i>	Iridaceae	313	Horticulture	1848	H	Ge	S/V
<i>Crocus biflorus</i> subsp. <i>adamii</i>	Iridaceae	8	SE Europe	1830	H	Ge	S/V
<i>Crocus biflorus</i> subsp. <i>biflorus</i>	Iridaceae	1	SE Europe	1992	H	Ge	S/V
<i>Crocus biflorus</i> x <i>chrysanthus</i>	Iridaceae	7	Neonative	1992	Neo	Ge	S/V
<i>Crocus chrysanthus</i>	Iridaceae	71	SE Europe	1983	H	Ge	S/V
<i>Crocus kotschyanus</i>	Iridaceae	4	Turkey	1929	H	Ge	S/V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Crocus longiflorus</i>	Iridaceae	2	Italy	1992	H	Ge	—
<i>Crocus nudiflorus</i>	Iridaceae	93	SW Europe	1738	H	Ge	S/V
<i>Crocus pulchellus</i>	Iridaceae	1	SE Europe	1983	H	Ge	—
<i>Crocus serotinus</i> subsp. <i>salzmannii</i>	Iridaceae	1	Mediterranean	1992	H	Ge	S/V
<i>Crocus sieberi</i>	Iridaceae	10	Balkans	1984	H	Ge	—
<i>Crocus speciosus</i>	Iridaceae	42	SW Asia	1972	H	Ge	S/V
<i>Crocus tommasinianus</i>	Iridaceae	354	SE Europe	1963	H	Ge	S/V
<i>Crocus tommasinianus</i> x <i>vernus</i>	Iridaceae	26	Neonative	1991	Neo	Ge	S/V
<i>Crocus vernus</i> subsp. <i>albiflorus</i>	Iridaceae	21	Europe	1908	H	Ge	S/V
<i>Crocus vernus</i> subsp. <i>vernus</i>	Iridaceae	506	Europe	1763	H	Ge	S/V
<i>Cucumis melo</i>	Cucurbitaceae	21	Africa	1928	F	Th	—
<i>Cucumis sativus</i>	Cucurbitaceae	9	India	1909	F,H	Th	—
<i>Cucurbita maxima</i>	Cucurbitaceae	15	C America	1928	F	Th	—
<i>Cucurbita pepo</i>	Cucurbitaceae	45	C America	1927	F,H	Th	—
<i>Cuscuta campestris</i>	Convolvulaceae	17	N America	1927	As,Bs,W	Th	—
<i>Cyclamen coum</i>	Primulaceae	78	Mediterranean	1920	H	Ge	S
<i>Cyclamen hederifolium</i>	Primulaceae	481	Europe	1597	H	Ge	S
<i>Cyclamen repandum</i>	Primulaceae	49	Mediterranean	1925	H	Ge	S
<i>Cydonia oblonga</i>	Rosaceae	28	Asia	1878	H	Ph	—
<i>Cymbalaria hepaticifolia</i>	Veronicaceae	11	Corsica	1965	H	Hc	S/V
<i>Cymbalaria muralis</i> subsp. <i>muralis</i>	Veronicaceae	2535	Europe	1640	H	Ch	S/V
<i>Cymbalaria muralis</i> subsp. <i>visianii</i>	Veronicaceae	2	Mediterranean	1970	H	Ch	S/V
<i>Cymbalaria pallida</i>	Veronicaceae	108	Italy	1924	H	Hc	S/V
<i>Cynara cardunculus</i>	Asteraceae	36	Mediterranean	1904	F,H	Hc	—
* <i>Cynodon dactylon</i>	Poaceae	51	Widespread	1688	?native	Hc	S/V
<i>Cynodon incompletus</i>	Poaceae	3	S Africa	1950	W	Hc	—
<i>Cynoglossum amabile</i>	Boraginaceae	1	China	1963	H	Hc	—
<i>Cynoglottis barrelieri</i>	Boraginaceae	7	SE Europe	1963	H	Hc	—
<i>Cynosurus echinatus</i>	Poaceae	53	Europe	1778	G,I,W	Th	S
<i>Cyperus eragrostis</i>	Cyperaceae	153	C & S America	1909	H,W	Hc	S
<i>Cytisus multiflorus</i>	Fabaceae	25	SW Europe	1957	H	Ph	—
<i>Cytisus nigricans</i>	Fabaceae	1	Europe	1970	H	Ph	—
<i>Cytisus striatus</i>	Fabaceae	66	SW Europe	1963	H	Ph	S
<i>Dactylis polygama</i>	Poaceae	1	Europe	1934	H	Hc	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Dactyloctenium radulans</i>	Poaceae	1	Australia	1915	W	Th	—
<i>Dahlia x hortensis</i>	Asteraceae	15	Horticulture	1969	H	Ge	—
<i>Darmera peltata</i>	Saxifragaceae	78	N America	1926	H	Hc	V
<i>Datura ferox</i>	Solanaceae	25	Mexico	1953	W	Th	—
<i>Datura stramonium</i>	Solanaceae	536	America	1777	Bs,G,H,O,W	Th	S
<i>Daucus carota subsp. sativus</i>	Apiaceae	63	Agriculture	1928	F	Hc	—
<i>Delairea odorata</i>	Asteraceae	32	S Africa	1923	H	Hc	S
<i>Deutzia scabra</i>	Hydrangeaceae	49	E Asia	1963	H	Ph	—
<i>Dianthus barbatus</i>	Caryophyllaceae	158	S Europe	1805	H	Ch	S
<i>Dianthus caryophyllus</i>	Caryophyllaceae	9	S Europe	1745	H	Ch	S
<i>Dianthus caryophyllus x gratianopolitanus</i>	Caryophyllaceae	1	Horticulture	1980	H	Ch	S
<i>Dianthus caryophyllus x gratianopolitanus x plumarius</i>	Caryophyllaceae	1	Horticulture	1991	H	Ch	S
<i>Dianthus caryophyllus x plumarius</i>	Caryophyllaceae	3	Horticulture	1937	H	Ch	S
<i>Dianthus gallicus</i>	Caryophyllaceae	1	W Europe	1892	H	Hc	S
<i>Dianthus gratianopolitanus x plumarius</i>	Caryophyllaceae	1	Horticulture	1991	H	Ch	S
<i>Dianthus plumarius</i>	Caryophyllaceae	19	SE Europe	1724	H	Ch	S
<i>Dicentra eximia</i>	Papaveraceae	10	N America	1912	H	Ge	S/V
<i>Dicentra eximia x formosa</i>	Papaveraceae	1	N America	1979	H	Ge	S/V
<i>Dicentra formosa</i>	Papaveraceae	77	N America	1859	H	Ge	S/V
<i>Digitalis lutea</i>	Veronicaceae	26	Europe	1919	H	Hc	S
<i>Digitaria ciliaris</i>	Poaceae	11	OW Tropics	1859	Bs,C,O,W	Th	—
<i>Digitaria ischaemum</i>	Poaceae	17	S Europe	1805	As,Bs,I,W	Th	S
<i>Digitaria sanguinalis</i>	Poaceae	142	S Europe	1690	As,Bs,G,I,O,W	Th	S
<i>Diplotaxis erucoides</i>	Brassicaceae	15	S Europe	1859	G,W	Th	—
<i>Diplotaxis muralis</i>	Brassicaceae	737	Europe	1778	B,Bs	Th	S
* <i>Dipsacus fullonum</i>	Dipsacaceae	1839	Europe	1538	?native	Hc	S
<i>Dipsacus fullonum x laciniatus</i>	Dipsacaceae	3	Neonative	1992	Neo	Hc	S
= <i>D. x pseudosilvester</i>	Dipsacaceae	1	Neonative	1945	Neo	Hc	S
<i>Dipsacus fullonum x sativus</i>	Dipsacaceae	23	Europe	1905	Gs,H	Hc	S
<i>Dipsacus laciniatus</i>	Dipsacaceae	25	Uncertain	1762	H	Hc	S
<i>Dipsacus sativus</i>	Dipsacaceae	5	Russia	1828	H	Hc	S
<i>Dipsacus strigosus</i>	Dipsacaceae	18	S Africa	1936	H	Ch	S/V
<i>Disphyma crassifolium</i>	Aizoaceae						

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Dittrichia graveolens</i>	Asteraceae	9	S Europe	1913	W	Th	S
<i>Dittrichia viscosa</i>	Asteraceae	6	S Europe	1876	?	Ph	S
<i>Doconicum columnae</i>	Asteraceae	12	SE Europe	1979	H	Hc	S/V
<i>Doconicum columnae</i> x <i>pardalianches</i>							
x <i>plantagineum</i> = <i>D. x excelsum</i>	Asteraceae	62	Horticulture	1916	H	Hc	S/V
<i>Doconicum pardalianches</i>	Asteraceae	750	Europe	1633	H	Hc	S/V
<i>Doconicum pardalianches</i> x <i>plantagineum</i>							
= <i>D. x willdenowii</i>	Asteraceae	35	Horticulture	1800	H	Hc	S/V
<i>Doconicum plantagineum</i>	Asteraceae	52	Europe	1800	H	Hc	S/V
<i>Downingia elegans</i>	Campanulaceae	5	N America	1978	As,Gs	Th	-
<i>Dracocephalum parviflorum</i>	Lamiaceae	3	N America	1908	Bs,G,W	Hc	-
<i>Dracunculus vulgaris</i>	Araceae	40	Mediterranean	1918	H	Ge	S/V
<i>Drosanthemum floribundum</i>	Aizoaceae	6	S Africa	1921	H	Ch	S/V
<i>Dysphania ambrosioides</i>	Amaranthaceae	2	C & S America	1866	Bs,O,W	Th	S
<i>Dysphania botrys</i>	Amaranthaceae	5	Eurasia	1779	W	Th	-
<i>Dysphania pumilio</i>	Amaranthaceae	1	Australia	1911	W	Th	-
<i>Ecballium elaterium</i>	Cucurbitaceae	9	S Europe	1906	H,W	Ge	-
<i>Echinochloa colona</i>	Poaceae	42	Widespread	1906	Bs,C,G,O,W	Th	-
<i>Echinochloa crus-galli</i>	Poaceae	509	Widespread	1620	As,Bs,C,G,O,W	Th	S
<i>Echinochloa esculenta</i>	Poaceae	39	Japan	1971	A,Bs	Th	-
<i>Echinochloa frumentacea</i>	Poaceae	26	India	1918	A,Bs	Th	-
<i>Echinops bannaticus</i>	Asteraceae	164	SE Europe	1913	H	Hc	S
<i>Echinops exaltatus</i>	Asteraceae	72	SE Europe	1931	H	Hc	S
<i>Echinops sphaerocephalus</i>	Asteraceae	70	S Europe	1908	H	Hc	S
<i>Echium pininana</i>	Boraginaceae	57	Canary Is	1971	H	Ch	S
<i>Echium rosulatum</i>	Boraginaceae	1	SW Europe	1927	?	Hc	S
<i>Egeria densa</i>	Hydrocharitaceae	22	S America	1950	H	Hy	V
<i>Elaeagnus commutata</i>	Elaeagnaceae	3	N America	1995	H	Ph	V
<i>Elaeagnus macrophylla</i>	Elaeagnaceae	13	E Asia	1984	H	Ph	-
<i>Elaeagnus macrophylla</i> x <i>pungens</i>							
= <i>E. x submacrophylla</i>	Elaeagnaceae	18	Horticulture	1988	H	Ph	-
<i>Elaeagnus pungens</i>	Elaeagnaceae	16	Japan	1950	H	Ph	-
<i>Elaeagnus umbellata</i>	Elaeagnaceae	30	E Asia	1971	H	Ph	-
<i>Eleusine indica</i> subsp. <i>africana</i>	Poaceae	7	Africa	1917	Bs,W	Th	-

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Eleusine indica</i> subsp. <i>indica</i>	Poaceae	3 (7)‡	India	1872	B,Bs,C,G,O	Th	—
<i>Elodea callitrichoides</i>	Hydrocharitaceae	4	S America	1948	H	Hy	V
<i>Elodea canadensis</i>	Hydrocharitaceae	1868	N America	1842	H	Hy	V
<i>Elodea nuttallii</i>	Hydrocharitaceae	958	N America	1966	H	Hy	V
<i>Elymus scabrus</i>	Poaceae	2	Australia	1957	W	Hc	—
<i>Epilobium brachycarpum</i>	Onagraceae	2	N America	2004	I	Th	S
<i>Epilobium brunnescens</i>	Onagraceae	1565	New Zealand	1904	H,I	Hc	S/V
<i>Epilobium brunnescens</i> x <i>ciliatum</i> = <i>E. x brunnatum</i>	Onagraceae	10	Neonative	1981	Neo	Hc	S/V
<i>Epilobium brunnescens</i> x <i>lanceolatum</i>	Onagraceae	3	Neonative	1995	Neo	Hc	S/V
= <i>E. x cornubiense</i>	Onagraceae	9	Neonative	1996	Neo	Hc	S/V
<i>Epilobium brunnescens</i> x <i>montanum</i>	Onagraceae	9	Neonative	1980	Neo	Hc	S/V
= <i>E. x confusilobum</i>	Onagraceae	1	Neonative	1995	Neo	Hc	S/V
<i>Epilobium brunnescens</i> x <i>obscurum</i>	Onagraceae	1	Neonative	2002	Neo	Hc	V
= <i>E. x obscurescens</i>	Onagraceae	2501	N America	1891	I,T	Hc	S/V
<i>Epilobium ciliatum</i> x <i>hirsutum</i> = <i>E. novae-civitatis</i>	Onagraceae	77	Neonative	1936	Neo	Hc	V
<i>Epilobium ciliatum</i> x <i>lanceolatum</i>	Onagraceae	15	Neonative	1949	Neo	Hc	S/V
<i>Epilobium ciliatum</i> x <i>montanum</i> = <i>E. x interjectum</i>	Onagraceae	344	Neonative	1930	Neo	Hc	S/V
<i>Epilobium ciliatum</i> x <i>obscurum</i> = <i>E. x vicinum</i>	Onagraceae	235	Neonative	1934	Neo	Hc	S/V
<i>Epilobium ciliatum</i> x <i>palustre</i> = <i>E. x fossicola</i>	Onagraceae	33	Neonative	1934	Neo	Hc	SW/V
<i>Epilobium ciliatum</i> x <i>parviflorum</i> = <i>E. x floridulum</i>	Onagraceae	188	Neonative	1934	Neo	Hc	V
<i>Epilobium ciliatum</i> x <i>roseum</i> = <i>E. x nutantiflorum</i>	Onagraceae	13	Neonative	1943	Neo	Hc	S/V
<i>Epilobium ciliatum</i> x <i>tetragonum</i> = <i>E. x mentiens</i>	Onagraceae	52	Neonative	1936	Neo	Hc	S/V
<i>Epilobium komarovianum</i>	Onagraceae	7	New Zealand	1961	H,I	Hc	S/V
<i>Epilobium montanum</i> x <i>pedunculare</i>	Onagraceae	2	Neonative	1996	Neo	Hc	S/V
= <i>E. x kitcheneri</i>	Onagraceae	18	New Zealand	1931	H,I	Hc	S/V
<i>Epilobium pedunculare</i>	Onagraceae	1	Mediterranean	2007	I	Hc	S/V
<i>Epilobium tetragonum</i> subsp. <i>tournefortii</i>	Onagraceae	8	S Europe	1746	H	Hc	V
<i>Epimedium alpinum</i>	Berberidaceae	16	S Europe	1904	B,Bs,G,O,W	Th	—
<i>Eragrostis cilianensis</i>	Poaceae	4	Africa	1915	B,W	Hc	S
<i>Eragrostis curvula</i>	Poaceae						

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Eragrostis minor</i>	Poaceae	1	S Europe	1898	B,Bs,G,W	Th	—
<i>Eragrostis neomexicana</i>	Poaceae	1	America	1969	B,Bs,W	Th	—
<i>Eragrostis pilosa</i>	Poaceae	1	Mediterranean	1926	Bs,G,O,W	Th	S
<i>Eragrostis tef</i>	Poaceae	1	Africa	1961	Bs,F,H,W	Th	—
<i>Eranthis hyemalis</i>	Ranunculaceae	614	Europe	1838	H	Ge	S/V
<i>Erepsia heteropetala</i>	Aizoaceae	1	S Africa	1957	H	Ch	S/V
<i>Erica arborea</i>	Ericaceae	7	Mediterranean	1984	H	Ph	—
<i>Erica carnea</i>	Ericaceae	18	Europe	1905	H	Ch	—
<i>Erica carnea x erigena</i> = <i>E. x darleyensis</i>	Ericaceae	28	Horticulture	1930s	H	Ph	—
<i>Erica lusitanica</i>	Ericaceae	14	SW Europe	1905	H	Ph	S
<i>Erica terminalis</i>	Ericaceae	4	Mediterranean	1908	H	Ph	S
<i>Erigeron annuus</i>	Asteraceae	14	N America	1902	Gs,H	Hc	S
<i>Erigeron glaucus</i>	Asteraceae	246	N America	1942	H	Ch	S
<i>Erigeron karvinskianus</i>	Asteraceae	524	Mexico	1860	H	Hc	S
<i>Erigeron philadelphicus</i>	Asteraceae	17	N America	1916	H	Hc	S
<i>Erigeron speciosus</i>	Asteraceae	22	N America	1928	H	Hc	—
<i>Erinus alpinus</i>	Veronicaceae	359	SW Europe	1867	H	Hc	S
<i>Erodium botrys</i>	Geraniaceae	4	Mediterranean	1909	W	Th	—
<i>Erodium brachycarpum</i>	Geraniaceae	2	Mediterranean	1917	W	Th	—
<i>Erodium chium</i>	Geraniaceae	3	Mediterranean	1858	W	TH	—
<i>Erodium crinitum</i>	Geraniaceae	5	Australia	1930	W	Th	—
<i>Erodium cygnorum</i> subsp. <i>clygnorum</i>	Geraniaceae	3	Australia	1865	W	Th	—
<i>Erodium cygnorum</i> subsp. <i>glandulosum</i>	Geraniaceae	1	Australia	1958	W	Th	—
<i>Erodium malacoides</i>	Geraniaceae	2	S Europe	1888	W	Th	—
<i>Erodium manescavii</i>	Geraniaceae	3	SW Europe	1964	H	Hc	S
<i>Eructastrum gallicum</i>	Brassicaceae	89	Europe	1863	Bs,G	Th	—
<i>Eryngium amethystinum</i>	Apiaceae	5	Mediterranean	1963	H	Hc	S
<i>Eryngium giganteum</i>	Apiaceae	12	Caucasus	1937	H	Hc	S
<i>Eryngium planum</i>	Apiaceae	36	Europe	1951	H	Hc	S
<i>Erysimum decumbens</i> x <i>perofskianum</i> = <i>E. x marshallii</i>	Brassicaceae	26	Horticulture	1929	H	Hc	—
<i>Erysimum repandum</i>	Brassicaceae	1	S Europe	1867	As,G,W	Th	—
<i>Erythronium dens-canis</i>	Liliaceae	27	S Europe	1965	H	Ge	S/V
<i>Escallonia rubra</i> var. <i>macrantha</i>	Escalloniaceae	334	Chile	1905	H	Ph	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Eschscholzia californica</i>	Papaveraceae	486	N America	1864	H	Hc	S
<i>Eucalyptus globulus</i>	Myrtaceae	10	Australia	1979	H	Ph	S
<i>Eucalyptus gunnii</i>	Myrtaceae	55	Australia	1887	H	Ph	S
<i>Eucalyptus johnstonii</i>	Myrtaceae	1	Australia	1996	H	Ph	-
<i>Eucalyptus niphophila</i>	Myrtaceae	3	Australia	1987	H	Ph	S
<i>Eucalyptus pulchella</i>	Myrtaceae	2	Australia	1963	H	Ph	S
<i>Eucalyptus urnigera</i>	Myrtaceae	5	Australia	1996	H	Ph	S
<i>Eucalyptus viminalis</i>	Myrtaceae	3	Australia	1996	H	Ph	-
<i>Euonymus japonicus</i>	Celastraceae	282	Japan	1897	H	Ph	S
<i>Euonymus latifolius</i>	Celastraceae	40	Europe	1903	H	Ph	-
<i>Euphorbia amygdaloides</i> subsp. <i>robbiae</i>	Euphorbiaceae	267	Turkey	1977	H	Ch	S/V
<i>Euphorbia characias</i> subsp. <i>characias</i>	Euphorbiaceae	30 (101)‡	Mediterranean	1797	H	Ph	-
<i>Euphorbia characias</i> subsp. <i>veneta</i>	Euphorbiaceae	24	Mediterranean	1953	H	Ph	-
<i>Euphorbia coralliooides</i>	Euphorbiaceae	15	Italy	1808	H	Hc	S
<i>Euphorbia cyparissias</i>	Euphorbiaceae	288	Europe	1799	H	Hc	S/V
<i>Euphorbia cyparissias</i> x <i>esula</i> = <i>E. x pseudoesula</i>	Euphorbiaceae	11	Europe	1904	G,Gs,T	Hc	S/V
<i>Euphorbia dulcis</i>	Euphorbiaceae	73	Europe	1849	H	Hc	S/V
<i>Euphorbia esula</i>	Euphorbiaceae	40	Europe	1768	G,Gs,T	Hc	S/V
<i>Euphorbia esula</i> x <i>waldsteinii</i> = <i>E. x pseudovirgata</i>	Euphorbiaceae	133	Europe	1887	G,Gs,T	Hc	S/V
<i>Euphorbia maculata</i>	Euphorbiaceae	17	N America	1917	I	Th	-
<i>Euphorbia mellifera</i>	Euphorbiaceae	34	Canary Is	1971	H	Ph	-
<i>Euphorbia oblongata</i>	Euphorbiaceae	68	Mediterranean	1938	H	Hc	S/V
* <i>Euphorbia stricta</i>	Euphorbiaceae		Europe	1773	?As,?I	Th	S
<i>Euphorbia waldsteinii</i>	Euphorbiaceae	5	Europe	1937	G,Gs,T	Hc	S/V
<i>Fagopyrum dibotrys</i>	Polygonaceae	1	Asia	1961	H	Hc	S
<i>Fagopyrum esculentum</i>	Polygonaceae	335	Asia	1597	As,Bs,G,I	Th	S
<i>Fagopyrum tataricum</i>	Polygonaceae	6	Asia	1905	Bs,G,I,W	Th	-
<i>Falcaria vulgaris</i>	Apiaceae	35	Europe	1858	As,G	Hc	S
<i>Fallopia baldschuanica</i>	Polygonaceae	837	Asia	1936	H	Ph	-
<i>Fallopia baldschuanica</i> x <i>japonica</i>	Polygonaceae	4	Neonative	1987	Neo	Ph	-
= <i>F. x conollyana</i>	Polygonaceae	2659	E Asia	1886	H	Hc	V
<i>Fallopia japonica</i>	Polygonaceae	247	Neonative	1954	Neo	Hc	V
<i>Fallopia japonica</i> x <i>sachalinensis</i> = <i>F. x bohemica</i>	Polygonaceae	452	Japan	1896	H	Hc	V
<i>Fallopia sachalinensis</i>	Polygonaceae						

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Fargesia spathacea</i>	Poaceae	19	China	1964	H	Ph	V
<i>Fascicularia bicolor</i>	Bromeliaceae	4	Chile	1962	H	Ch	—
<i>Fatsia japonica</i>	Araliaceae	38	Japan	1989	H	Ph	—
<i>Felicia bergeriana</i>	Asteraceae	1	S Africa	2011	H	Th	—
<i>Ferula communis</i>	Apiaceae	7	Mediterranean	1956	H	Hc	S
<i>Festuca brevipila</i>	Poaceae	154	Europe	1825	H	Hc	S
<i>Festuca gautieri</i> subsp. <i>scoparia</i>	Poaceae	2	SW Europe	1992	H	Ch	V
<i>Festuca glauca</i>	Poaceae	13	France	1999	H	Hc	S
<i>Festuca heterophylla</i>	Poaceae	49	Europe	1874	H	Hc	S
<i>Festuca rubra</i> subsp. <i>megastachys</i>	Poaceae	152	Europe	1966	H	Hc	S/V
<i>Festuca rubra</i> x <i>Vulpia myuros</i>	Poaceae	5	Neonative	1951	Neo	Hc	V
<i>Ficaria verna</i> subsp. <i>chrysoccephala</i>	Ranunculaceae	22	Mediterranean	1994	H	Ge	S/V
<i>Ficaria verna</i> subsp. <i>ficariiformis</i>	Ranunculaceae	35	S Europe	1913	H	Ge	S/V
<i>Ficus carica</i>	Moraceae	241	SW Asia	1918	F	Ph	—
* <i>Filago lutescens</i>	Asteraceae	25	Europe	1846	?native	Th	S
<i>Filipendula camtschatica</i>	Rosaceae	19	E Asia	1965	H	Hc	S/V
<i>Filipendula camtschatica</i> x ? = <i>F. x purpurea</i>	Rosaceae	7	Horticulture	2000	H	Hc	S/V
<i>Forsythia suspensa</i>	Oleaceae	27	China	1982	H	Ph	V
<i>Forsythia suspensa</i> x <i>viridissima</i> = <i>F. x intermedia</i>	Oleaceae	335	Horticulture	1970	H	Ph	V
<i>Fragaria ananassa</i>	Rosaceae	465	Agriculture	1900	F	Hc	S/V
<i>Fragaria moschata</i>	Rosaceae	59	Europe	1810	F	Hc	S/V
<i>Fraxinus angustifolia</i> subsp. <i>angustifolia</i>	Oleaceae	11	Mediterranean	1991	H	Ph	—
<i>Fraxinus angustifolia</i> subsp. <i>oxycarpa</i>	Oleaceae	10	Europe	1986	H	Ph	—
<i>Fraxinus ornus</i>	Oleaceae	75	Europe	1923	H	Ph	—
<i>Freesia x hybrida</i>	Iridaceae	5	S Africa	1975	H	Ge	—
* <i>Fritillaria meleagris</i>	Liliaceae	223	Europe	1736	?native	Ge	S/V
<i>Fuchsia cordifolia</i> x <i>globosa</i> = <i>F. 'Corallina'</i>	Onagraceae	8	Horticulture	1996	H	Ph	—
<i>Fuchsia magellanica</i>	Onagraceae	973	S America	1857	H	Ph	S
<i>Fumaria muralis</i> x <i>officinalis</i> = <i>F. x painteri</i>	Papaveraceae	1	Neonative	1896	Neo	TH	S
<i>Fumaria reuteri</i>	Papaveraceae	11	Europe	1904	?	Th	S
<i>Furcraea parmentieri</i>	Agavaceae	1	Mexico	1995	H	Ph	V
<i>Gaillardia aristata</i> x <i>pulchella</i> = <i>G. x grandiflora</i>	Asteraceae	13	Horticulture	1959	H	Hc	S
<i>Galactites tomentosus</i>	Asteraceae	6	Mediterranean	1798	Bs	Th	—
<i>Galanthus elwesii</i>	Amaryllidaceae	187	Caucasus	1957	H	Ge	S/V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Galanthus elwesii x nivalis</i>	Amaryllidaceae	15	Neonative	1984	Neo	Ge	S/V
<i>Galanthus elwesii x plicatus</i>	Amaryllidaceae	3	Horticulture	1992	Neo	Ge	S/V
<i>Galanthus nivalis</i>	Amaryllidaceae	1911	Europe	1776	H	Ge	S/V
<i>Galanthus nivalis x plicatus</i>	Amaryllidaceae	87	Horticulture	1947	Neo	Ge	S/V
<i>Galanthus plicatus</i> subsp. <i>byzantinus</i>	Amaryllidaceae	22	Turkey	1986	H	Ge	S/V
<i>Galanthus plicatus</i> subsp. <i>plicatus</i>	Amaryllidaceae	105	E Europe	1947	H	Ge	S/V
<i>Galanthus reginae-olgae</i>	Amaryllidaceae	2	Mediterranean	1995	H	Ge	S/V
<i>Galanthus woronowii</i>	Amaryllidaceae	90	Mediterranean	1984	H	Ge	S/V
<i>Galega officinalis</i>	Fabaceae	328	Europe	1640	H	Hc	S
<i>Galeopsis ladanum</i>	Lamiaceae	1	Europe	1827	?	Th	—
<i>Galinsoga parviflora</i>	Asteraceae	362	S America	1861	H,I,W	Th	S
<i>Galinsoga quadriradiata</i>	Asteraceae	512	S America	1909	Bs,I,W	Th	S
* <i>Galium parisense</i>	Rubiaceae	58	Europe	1690	?native	Th	S
<i>Galium spurium</i>	Rubiaceae	10	Europe	1763	Bs,G,W	Th	S
* <i>Gaudinia fragilis</i>	Poaceae	64	Europe	1903	?native	Th	S
<i>Gaultheria mucronata</i>	Ericaceae	177	Chile	1903	H	Ph	S
<i>Gaultheria mucronata x shallon</i> = <i>G. x wisleyensis</i>	Ericaceae	1	Neonative	1981	Neo	Ph	—
<i>Gaultheria procumbens</i>	Ericaceae	6	N America	1938	H	Ch	S
<i>Gaultheria shallon</i>	Ericaceae	201	N America	1914	H	Ph	S
<i>Gazania rigens</i>	Asteraceae	12	S Africa	1866	H	Ch	S
<i>Genista aetnensis</i>	Fabaceae	6	Sicily, Sardinia	1977	H	Ph	S
<i>Genista hispanica</i> subsp. <i>occidentalis</i>	Fabaceae	61	SW Europe	1927	H	Ph	S
<i>Genista monspessulana</i>	Fabaceae	17	Mediterranean	1915	H	Ph	S
<i>Gentiana acaulis</i>	Gentianaceae	1	Europe	1960s	H	Hc	V
<i>Gentiana asclepiadea</i>	Gentianaceae	6	Europe	1867	H	Hc	S
* <i>Gentianopsis ciliata</i>	Gentianaceae	1	Europe	1875	?native	Hc	S
<i>Geranium endressii</i>	Geraniaceae	597	SW Europe	1906	H	Hc	S/V
<i>Geranium endressii x versicolor</i> = <i>G. x oxonianum</i>	Geraniaceae	651	Horticulture	1954	H	Hc	S/V
<i>Geranium herreriae</i>	Geraniaceae	4	S America	1926	?	Hc	S
<i>Geranium himalayense</i>	Geraniaceae	13	Himalayas	1976	H	Hc	S/V
<i>Geranium ibericum</i>	Geraniaceae	14	Caucasus	1922	H	Hc	S/V
<i>Geranium ibericum x platypetalum</i>	Geraniaceae	295	Horticulture	1932	H	Hc	V
= <i>G. x magnificum</i>	Geraniaceae	211	S Europe	1888	H	Hc	S/V
<i>Geranium macrorrhizum</i>	Geraniaceae						

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Geranium macrorrhizum</i> x <i>dalmaticum</i>							
= <i>G. x cantabrigiense</i>	Geraniaceae	1	Horticulture	2005	H	Hc	V
<i>Geranium maderense</i>	Geraniaceae	11	Madeira	1978	H	Hc	S
<i>Geranium nodosum</i>	Geraniaceae	38	S Europe	1801	H	Hc	S/V
<i>Geranium phaeum</i>	Geraniaceae	364	Europe	1724	H	Hc	S/V
<i>Geranium phaeum</i> x <i>reflexum</i> = <i>G. x monacense</i>	Geraniaceae	5	Horticulture	1899	H	Hc	S/V
<i>Geranium platypetalum</i>	Geraniaceae	1	Caucasus	1987	H	Hc	S/V
<i>Geranium psilostemon</i>	Geraniaceae	14	Caucasus	1966	H	Hc	S
<i>Geranium pyrenaicum</i>	Geraniaceae	1365	Europe	1762	?	Hc	S
<i>Geranium reuteri</i>	Geraniaceae	2	Canary Is	2002	H	Hc	S
<i>Geranium versicolor</i>	Geraniaceae	276	Mediterranean	1820	H	Hc	S/V
<i>Geranium yeoi</i>	Geraniaceae	10	Madeira	1930s	H	Hc	S
<i>Geropogon glaber</i>	Asteraceae	1	S Europe	1922	Bs,F,G	Th	—
<i>Geum macrophyllum</i>	Rosaceae	39	N America	1908	H	Hc	S/V
<i>Geum macrophyllum</i> x <i>urbanum</i> = <i>G. x convallis</i>	Rosaceae	2	Neonative	2011	Neo	Hc	V
<i>Geum quellyon</i>	Rosaceae	5	S America	1980	H	Hc	—
<i>Gilia capitata</i>	Polemoniaceae	2	N America	1888	H	Th	—
<i>Gladiolus communis</i> subsp. <i>byzantinus</i>	Iridaceae	210	Mediterranean	1862	H	Ge	S/V
<i>Glebionis coronaria</i>	Asteraceae	23	Europe	1897	Bs,G,H,W	Th	—
<i>Glyceria canadensis</i>	Poaceae	1	N America	1996	H	Hy	—
<i>Glycine max</i>	Fabaceae	20	Uncertain	1923	Bs,F,O	Th	—
* <i>Gnaphalium luteoalbum</i>	Asteraceae	36	Europe	1690	?native	Th	S
<i>Gnaphalium purpureum</i>	Asteraceae	2	N America	1913	H,S,W	Th	S
<i>Gnaphalium undulatum</i>	Asteraceae	18	S Africa	1888	H,W	Th	S
<i>Grindelia stricta</i>	Asteraceae	3	N America	1961	H	Hc	S
<i>Griselinia littoralis</i>	Griselinaceae	96	New Zealand	1957	H	Ph	—
<i>Guizotia abyssinica</i>	Asteraceae	128	Africa	1861	Bs,G,O,W	Th	—
<i>Gunnera manicata</i>	Gunneraceae	58	S America	1935	H	Ge	—
<i>Gunnera tinctoria</i>	Gunneraceae	201	S America	1908	H	Ge	S/V
<i>Gypsophila elegans</i>	Caryophyllaceae	9	Caucasus	1928	H	Th	—
<i>Gypsophila paniculata</i>	Caryophyllaceae	9	Europe	1884	H	Hc	S
<i>Haloragis micrantha</i>	Haloragaceae	1	SE Asia	1988	?	Ch	S
<i>Hedera algeriensis</i>	Araliaceae	21	N Africa	1963	H	Ph	V
<i>Hedera colchica</i>	Araliaceae	192	Caucasus	1959	H	Ph	V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Helenium x clementii</i>	Asteraceae	6	Horticulture	1955	H	Hc	—
<i>Helianthus annuus</i>	Asteraceae	610	N America	1891	A,,Bs,F,H,O,W	Th	—
<i>Helianthus annuus x decapetalus = H. x multiflorus</i>	Asteraceae	15	Horticulture	1950	H	Hc	S/V
<i>Helianthus pauciflorus x tuberosus = H. x laetiflorus</i>	Asteraceae	131	Horticulture	1902	H	Hc	S/V
<i>Helianthus petiolaris</i>	Asteraceae	24	N America	1908	G,O,W	Th	—
<i>Helianthus tuberosus</i>	Asteraceae	125	N America	1897	Bs,F	Hc	S/V
<i>Helichrysum bellidioides</i>	Asteraceae	1	New Zealand	1975	H	Ch	V
<i>Helichrysum petiolare</i>	Asteraceae	6	S Africa	1985	H	Ch	S
<i>Heliotropium europaeum</i>	Boraginaceae	1	Europe	1905	O,W	Th	—
<i>Helleborus argutifolius</i>	Ranunculaceae	64	Corsica	1991	H	Ch	S
* <i>Helleborus foetidus</i>	Ranunculaceae	532	Europe	1597	?native	Hc	S
<i>Helleborus orientalis</i>	Ranunculaceae	79	Turkey	1925	H	Hc	S
<i>Hemerocallis fulva</i>	Xanthorrhoeaceae	242	Horticulture	1905	H	Ge	S/V
<i>Hemerocallis lilioasphodelus</i>	Xanthorrhoeaceae	33	E Asia	1894	H	Ge	S/V
<i>Hepatica nobilis</i>	Ranunculaceae	7	Europe	1836	H	Hc	S
<i>Heracleum mantegazzianum</i>	Apiaceae	1109	SW Asia	1828	H	Hc	S
<i>Heracleum mantegazzianum x sphondylium</i>	Apiaceae	48	Neonative	1951	Neo	Hc	S
<i>Hermodactylus tuberosus</i>	Iridaceae	22	Mediterranean	1839	H	Ge	S/V
<i>Herniaria hirsuta</i>	Caryophyllaceae	5	Europe	1789	E,G,Tn,W	Th	—
<i>Hesperis matronalis</i>	Brassicaceae	1995	Europe	1805	H	Hc	S
<i>Heuchera sanguinea</i>	Saxifragaceae	55	N America	1967	H	Hc	—
<i>Hibiscus trionum</i>	Malvaceae	22	Old World	1852	Bs,H,O,W	Th	—
<i>Hieracium amplexicaule</i>	Asteraceae	2	Europe	1820	H	Hc	S
<i>Hieracium lanatum</i>	Asteraceae	1	Europe	1954	H	Hc	S
<i>Hieracium pulmonarioides</i>	Asteraceae	6	Europe	1885	H	Hc	S
<i>Hieracium speluncarum</i>	Asteraceae	9	Europe	1885	H	Hc	S
<i>Hippocrepis emerus</i>	Fabaceae	13	Europe	1937	H	Ph	S
<i>Hirschfeldia incana</i>	Brassicaceae	509	S Europe	1837	Bs,G,W	Hc	S
<i>Hoheria populnea</i>	Malvaceae	3	New Zealand	1970	H	Ph	—
<i>Holodiscus discolor</i>	Rosaceae	31	N America	1961	H	Ph	—
* <i>Homogyne alpina</i>	Asteraceae	2	Europe	1814	?native	Hc	S/V
<i>Hordeum euclastum</i>	Poaceae	1	S America	1961	W	Th	—
<i>Hordeum geniculatum</i>	Poaceae	3	S Europe	1838	E,G,Gs,W	Th	—
<i>Hordeum jubatum</i>	Poaceae	244	N America	1890	Bs,G,Gs,O,W	Th	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Hordeum murinum</i> subsp. <i>glaucum</i>	Poaceae	19	Mediterranean	1952	E,W	Th	—
<i>Hordeum murinum</i> subsp. <i>leporinum</i>	Poaceae	21	S Europe	1950	E,W	Th	—
<i>Houttuynia cordata</i>	Saururaceae	9	E Asia	1992	H	He	S/V
<i>Hyacinthoides hispanica</i>	Asparagaceae	1152	SW Europe	1875	H	Ge	S/V
<i>Hyacinthoides hispanica</i> x non-scripta = <i>H. x massartiana</i>	Asparagaceae	1560	Neonative	1953	Neo	Ge	S/V
<i>Hyacinthoides italicica</i>	Asparagaceae	12	SW Europe	1896	H	Ge	S/V
<i>Hyacinthus orientalis</i>	Asparagaceae	162	SW Asia	1957	H	Ge	—
<i>Hydrangea macrophylla</i>	Hydrangeaceae	73	Japan	1982	H	Ph	—
<i>Hydrocotyle moschata</i>	Hydrocotylaceae	1	New Zealand	1858	H	Hc	S/V
<i>Hydrocotyle ranunculoides</i>	Hydrocotylaceae	118	N America	1990	H	Hy	S/V
<i>Hypericum androsaemum</i> x <i>hircinum</i> = <i>H. x inodorum</i>	Hypericaceae	205	Horticulture	1803	H	Ph	V
<i>Hypericum calycinum</i>	Hypericaceae	653	SE Europe	1809	H	Ch	S/V
* <i>Hypericum canadense</i>	Hypericaceae	3	N America	1906	?native	Hc	S/V
<i>Hypericum forrestii</i>	Hypericaceae	1	China	1987	H	Ph	V
<i>Hypericum x hidcoteense</i>	Hypericaceae	35	Horticulture	1990	H	Ph	—
<i>Hypericum hircinum</i> subsp. <i>majus</i>	Hypericaceae	141	Mediterranean	1856	H	Ph	S/V
<i>Hypericum nummularium</i>	Hypericaceae	2	SW Europe	1943	H	Hc	S
<i>Hypericum olympicum</i>	Hypericaceae	23	Balkans	1981	H	Ch	S
<i>Hypericum pseudohenryi</i>	Hypericaceae	3	China	1979	H	Ph	S/V
<i>Hypericum xylosteifolium</i>	Hypericaceae	8	Caucasus	1978	H	Ph	V
<i>Hyssopus officinalis</i>	Lamiaceae	7	S Europe	1852	H	Ph	S
<i>Iberis sempervirens</i>	Brassicaceae	72	S Europe	1928	H	Ch	—
<i>Iberis umbellata</i>	Brassicaceae	251	S Europe	1858	H	Th	—
<i>Ilex aquifolium</i> x <i>perado</i> = <i>I. x altaclarensis</i>	Aquifoliaceae	299	Horticulture	1968	H	Ph	—
<i>Impatiens capensis</i>	Balsaminaceae	313	N America	1822	H	Th	S
<i>Impatiens glandulifera</i>	Balsaminaceae	1884	Himalayas	1855	H	Th	S
<i>Impatiens parviflora</i>	Balsaminaceae	370	Asia	1848	A,I,T	Th	S
<i>Inula hookeri</i>	Asteraceae	7	Himalayas	1986	H	Hc	S
<i>Inula oculus-christi</i>	Asteraceae	5	E Europe	1967	H	Hc	—
<i>Inula orientalis</i>	Asteraceae	2	Caucasus	1981	H	Hc	—
<i>Ipomoea batatas</i>	Convolvulaceae	2	C & S America	1964	F	Ge	—
<i>Ipomoea hederacea</i>	Convolvulaceae	10	N America	1932	G,O	Th	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Ipomoea lacunosa</i>	Convolvulaceae	2	N America	1947	G,O	Th	—
<i>Ipomoea purpurea</i>	Convolvulaceae	14	N America	1921	Bs,G,O	Th	—
<i>Iris ensata</i>	Iridaceae	2	E Asia	1985	H	He	—
<i>Iris filifolia x tingitana = I. x hollandica</i>	Iridaceae	9	Horticulture	c. 1970	H	Ge	—
<i>Iris germanica</i>	Iridaceae	250	Horticulture	1849	H	Hc	V
<i>Iris laevigata</i>	Iridaceae	9	E Asia	1999	H	He	V
<i>Iris latifolia</i>	Iridaceae	11	SW Europe	1848	H	Ge	S/V
<i>Iris orientalis</i>	Iridaceae	68	Mediterranean	1915	H	Hc	V
<i>Iris sibirica</i>	Iridaceae	91	Europe	c. 1770	H	He	V
<i>Iris spuria</i>	Iridaceae	10	Europe	1836	H	He	V
<i>Iris unguicularis</i>	Iridaceae	5	Mediterranean	1989	H	Hc	—
<i>Iris versicolor</i>	Iridaceae	41	N America	1893	H	He	V
<i>Iris versicolor x virginica = I. x robusta</i>	Iridaceae	2	Horticulture	1965	H	He	V
<i>Iris xiphium</i>	Iridaceae	8	Europe	1849	H	Ge	—
<i>Ismelia carinata</i>	Asteraceae	3	Africa	1928	Bs,H	Th	—
<i>Iva xanthiifolia</i>	Asteraceae	4	N America	1901	As,Bs,G,W	Th	—
<i>Ixia campanulata</i>	Iridaceae	1	S Africa	1959	H	Ge	V
<i>Ixia paniculata</i>	Iridaceae	2	S Africa	1961	H	Ge	—
<i>Jasminum beesianum</i>	Oleaceae	9	China	1999	H	Ph	S
<i>Jasminum nudiflorum</i>	Oleaceae	37	China	1976	H	Ph	S/N
<i>Jasminum officinale</i>	Oleaceae	29	Asia	1967	H	Ph	V
<i>Juglans nigra</i>	Juglandaceae	12	N America	1994	H	Ph	S
<i>Juncus anthelatus</i>	Juncaceae	1	N America	1955	?	Ph	—
<i>Juncus dudleyi</i>	Juncaceae	1	N America	1915	? & W	Ph	S
<i>Juncus ensifolius</i>	Juncaceae	2	N America	1956	?	He	S/V
<i>Juncus pallidus</i>	Juncaceae	3	Antipodes	1944	Bs,W	Ph	—
<i>Juncus planifolius</i>	Juncaceae	4	S Hemisphere	1971	?native	He	S/V
* <i>Juncus subulatus</i>	Juncaceae	1	Mediterranean	1954	?native	He	S/V
<i>Juncus tenuis</i>	Juncaceae	1193	N & S America	1795	?A	Hc	S
<i>Kalmia angustifolia</i>	Ericaceae	6	N America	1913	H	Ph	S
<i>Kalmia latifolia</i>	Ericaceae	3	N America	1989	H	Ph	S
<i>Kalmia polifolia</i>	Ericaceae	3	N America	1910	H	Ph	S
<i>Kerria japonica</i>	Rosaceae	199	China & Japan	1965	H	Ph	S/V
<i>Kniphofia uvaria</i>	Xanthorrhoeaceae	164	S Africa	1961	H	Hc	S/V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Kniphofia x praecox</i>	Xanthorrhoeaceae	70	Horticulture	1950	H	Hc	S/V
<i>Koelreuteria paniculata</i>	Sapindaceae	15	China	1908	H	Ph	—
<i>Laburnum alpinum</i>	Fabaceae	57	Europe	1905	H	Ph	—
<i>Laburnum alpinum x anagyroides</i> = <i>L. x watereri</i>	Fabaceae	66	Horticulture	1970	H	Ph	—
<i>Laburnum anagyroides</i>	Fabaceae	1206	Europe	1879	H	Ph	S
<i>Lactuca tatarica</i>	Asteraceae	5	E Europe	1884	G	Hc	S/V
<i>Lagarosiphon major</i>	Hydrocharitaceae	517	S Africa	1944	H	Hy	V
<i>Lagurus ovatus</i>	Poaceae	127	S Europe	1791	G,H,W	Th	S
<i>Lamiastrum galeobdolon</i> subsp. <i>argentatum</i>	Lamiaceae	1533	Uncertain	1974	H	Hc	S/V
<i>Lamium maculatum</i>	Lamiaceae	901	Europe	c. 1730	H	Hc	S/V
<i>Lampranthus aureus</i>	Aizoaceae	1	S Africa	2006	H	Ch	S/V
<i>Lampranthus falciformis</i>	Aizoaceae	4	S Africa	1908	H	Ch	S/V
<i>Lampranthus roseus</i>	Aizoaceae	19	S Africa	1924	H	Ch	S/V
<i>Lamprocapnos spectabilis</i>	Papaveraceae	21	E Asia	1922	H	Ge	—
<i>Lappula squarrosa</i>	Asteraceae	20	Europe	1866	Bs,G,Gs,O,W	Th	S
* <i>Lapsana communis</i> subsp. <i>communis</i>	Asteraceae	3211	Europe	1597	?native	Th	S
<i>Lapsana communis</i> subsp. <i>intermedia</i>	Asteraceae	19	SE Europe	1945	?	Hc	S
<i>Lathraea clandestina</i>	Orobanchaceae	106	W Europe	1908	H	Ge	S/V
<i>Lathyrus annuus</i>	Fabaceae	4	Mediterranean	1897	Bs,G,Tn	Th	—
* <i>Lathyrus aphaca</i>	Fabaceae	113	Europe	1632	?native	Th	S
<i>Lathyrus grandiflorus</i>	Fabaceae	163	Mediterranean	1903	H	Hc	S
<i>Lathyrus heterophyllus</i>	Fabaceae	4	Europe	1956	H	Hc	S
<i>Lathyrus hirsutus</i>	Fabaceae	20	Europe	1666	Bs,G	Th	S
<i>Lathyrus inconspicuus</i>	Fabaceae	1	Mediterranean	1908	Bs,Tn	Th	—
<i>Lathyrus latifolius</i>	Fabaceae	792	Europe	1670	H	Hc	S
<i>Lathyrus niger</i>	Fabaceae	2	Europe	1821	H	Hc	S
<i>Lathyrus odoratus</i>	Fabaceae	35	Italy	1887	H	Th	—
<i>Lathyrus sativus</i>	Fabaceae	1	Mediterranean	1883	Bs	Th	—
* <i>Lathyrus sylvestris</i>	Fabaceae	324	Europe	1597	?native	Hc	S
<i>Lathyrus tuberosus</i>	Fabaceae	67	Europe	1859	Bs,G,H	Hc	S
<i>Lathyrus vernus</i>	Fabaceae	1	Europe	1934	H	Hc	S
<i>Laurus nobilis</i>	Lauraceae	304	Mediterranean	1924	H	Ph	S
<i>Lavandula angustifolia</i>	Lamiaceae	182	Mediterranean	1973	H	Ph	S
<i>Legousia speculum-veneris</i>	Campanulaceae	2	Europe	1868	G,H	Th	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Lemna minuta</i>	Lemnaceae	921	N & S America	1977	H	Hy	V
<i>Lemna turionifera</i>	Lemnaceae	10	N Temperate	2007	H	Hy	V
<i>Leonurus cardiaca</i>	Lamiaceae	42	Europe	1597	G,H	Hc	S/V
<i>Lepidium africanum</i>	Brassicaceae	1	S Africa	1913	W	Th	-
<i>Lepidium bonariense</i>	Brassicaceae	1	S America	1911	Bs,W	Th	-
<i>Lepidium didymum</i>	Brassicaceae	1613	S America	1778	? & B,W	Th	S
<i>Lepidium draba</i> subsp. <i>chalepense</i>	Brassicaceae	20	SW Asia	1915	G	Hc	S/V
<i>Lepidium draba</i> subsp. <i>draba</i>	Brassicaceae	990	S Europe	1802	A,B,G,W	Hc	S/V
<i>Lepidium graminifolium</i>	Brassicaceae	1	S Europe	1857	G,W	Hc	-
<i>Lepidium perfoliatum</i>	Brassicaceae	2	Europe	1888	G,Gs	Th	-
<i>Lepidium virginicum</i>	Brassicaceae	21	N America	1881	Bs,G,T,W	Th	-
<i>Leucanthemella serotina</i>	Asteraceae	55	SE Europe	1909	H	Hc	S/C
<i>Leucanthemum lacustre</i> x <i>maximum</i>							
= <i>L. x superbum</i>	Asteraceae	954	Horticulture	1913	H	Hc	S/V
<i>Leucojum aestivum</i> subsp. <i>pulchellum</i>	Amaryllidaceae	216	Mediterranean	1848	H	Ge	S/V
<i>Leucojum vernum</i>	Amaryllidaceae	86	Europe	1834	H	Ge	S/V
<i>Leucothoe fontanesiana</i>	Ericaceae	1	N America	1960s	H	Ph	V
<i>Levisticum officinale</i>	Apiaceae	45	Iran	1836	F,H	Hc	S
<i>Leycesteria formosa</i>	Caprifoliaceae	801	Himalayas	1905	H	Ph	S
<i>Libertia elegans</i>	Iridaceae	2	Chile	1989	H	Hc	-
<i>Libertia formosa</i>	Iridaceae	36	Chile	1916	H	Hc	S/V
<i>Ligularia dentata</i>	Asteraceae	13	China & Japan	1925	H	Hc	S
<i>Ligularia przewalskii</i>	Asteraceae	1	China	1982	H	Hc	S
<i>Ligustrum ovalifolium</i>	Oleaceae	1738	Japan	1939	A,H	Ph	-
<i>Ligustrum ovalifolium</i> x <i>vulgare</i> = <i>L. x vicaryi</i>	Oleaceae	1	Horticulture	2004	H	Ph	-
<i>Lilium candidum</i>	Liliaceae	12	Greece	1965	H	Ge	-
<i>Lilium martagon</i>	Liliaceae	212	Europe	1782	H	Ge	S/V
<i>Lilium pyrenaicum</i>	Liliaceae	251	SW Europe	1853	H	Ge	S/V
<i>Limnanthes douglasii</i>	Limnanthaceae	230	N America	1870	H	Th	S
<i>Limonium hyblaeum</i>	Plumbaginaceae	10	Sicily	1979	H	Hc	S
<i>Limonium platyphyllum</i>	Plumbaginaceae	2	SE Europe	1973	H	Hc	S
<i>Linaria arenaria</i>	Veronicaceae	3	W Europe	1893	H	Th	S
<i>Linaria dalmatica</i>	Veronicaceae	4	SE Europe	1915	H	Hc	S
<i>Linaria maroccana</i>	Veronicaceae	68	Morocco	1927	H	Th	-

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Linaria pelisseriana</i>	Veronicaceae	1	Europe	1837	?	Th	S
<i>Linaria purpurea</i>	Veronicaceae	1626	Italy	1830	H	Hc	S
<i>Linaria purpurea x repens</i> = <i>L. x dominii</i>	Veronicaceae	67	Neonative	1950	Neo	Hc	S
<i>Linaria repens x vulgaris</i> = <i>L. x sepium</i>	Veronicaceae	85	Neonative	1830	Neo	Hc	S/V
<i>Linaria repens x supina</i> = <i>L. x cornubiensis</i>	Veronicaceae	1	Neonative	1925	Neo	Th	—
<i>Linaria supina</i>	Veronicaceae	18	SW Europe	1847	B	Th	S
<i>Liriodendron tulipifera</i>	Magnoliaceae	74	N America	1933	H	Ph	—
<i>Lobelia erinus</i>	Campanulaceae	545	S Africa	1905	H,W	Th	S
<i>Lobularia maritima</i>	Brassicaceae	726	S Europe	1804	Bs,H,W	Hc	S
<i>Lolium multiflorum</i>	Poaceae	1892	S Europe	1840	Bs,	Th	S
<i>Lolium multiflorum x perenne</i> = <i>L. x boucheanum</i>	Poaceae	277	Neonative	1903	Neo	Hc	S/V
<i>Lolium multiflorum x Schedonorus arundinaceus</i> = <i>x Schedonium krasanii</i>	Poaceae	11	Neonative	1942	Neo	Hc	V
<i>Lolium multiflorum x Schedonorus pratensis</i> = <i>x Schedonium braunii</i>	Poaceae	31	Neonative	1933	Neo	Hc	V
<i>Lolium rigidum</i>	Poaceae	3	S Europe	1864	As,Bs,E,G,O,W	Th	—
<i>Lonicera caprifolium</i>	Caprifoliaceae	64	S Europe	1763	H	Ph	S/V
<i>Lonicera caprifolium x etrusca</i> = <i>L. x italicica</i>	Caprifoliaceae	58	Horticulture	1967	H	Ph	S/V
<i>Lonicera henryi</i>	Caprifoliaceae	36	China	1950	H	Ph	S/V
<i>Lonicera involucrata</i>	Caprifoliaceae	50	N America	1952	H	Ph	—
<i>Lonicera japonica</i>	Caprifoliaceae	341	E Asia	1937	H	Ph	S/V
<i>Lonicera nitida</i>	Caprifoliaceae	1441	China	1955	A,H	Ph	—
<i>Lonicera pileata</i>	Caprifoliaceae	193	China	1959	H	Ph	—
<i>Lonicera tatarica</i>	Caprifoliaceae	37	Asia	1867	H	Ph	—
<i>Lonicera xylosteum</i>	Caprifoliaceae	155	Europe	1770	H	Ph	S
<i>Ludwigia hexapetala</i>	Onagraceae	10	N & S America	1998	H	Hy	V
<i>Ludwigia palustris x repens</i> = <i>L. x kentiana</i>	Onagraceae	3	Horticulture	1927	H	Hy	V
<i>Luma apiculata</i>	Myrtaceae	17	S America	1970	H	Ph	S
<i>Lunaria annua</i>	Brassicaceae	1665	SE Europe	1597	H	Hc	S
<i>Lupinus albus</i>	Fabaceae	6	Balkans	1905	A	Th	—
<i>Lupinus angustifolius</i>	Fabaceae	6	Mediterranean	1890	A,G,W	Th	—
<i>Lupinus arboreus</i>	Fabaceae	332	N America	1926	H	Ph	S
<i>Lupinus arboreus x nootkatensis x polyphyllus</i>	Fabaceae	2	Neonative	1991	Neo	Hc	S
<i>Lupinus arboreus x polyphyllus</i> = <i>L. x regalis</i>	Fabaceae	391	Neonative	1955	Neo	Hc	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Lupinus luteus</i>	Fabaceae	6	Mediterranean	1928	A,W	Th	—
<i>Lupinus nootkatensis</i>	Fabaceae	36	N America	1862	H	Hc	S
<i>Lupinus nootkatensis x polyphyllus</i> = <i>L. x pseudopolyphyllus</i>	Fabaceae	1	Neonative	2003	Neo	Hc	S
<i>Lupinus polyphyllus</i>	Fabaceae	195	N America	c. 1900	H	Hc	S
<i>Luzula luzuloides</i>	Juncaceae	66	Europe	1871	G,Gs,H	Hc	S
<i>Lycium barbarum</i>	Solanaceae	872	China	1848	H	Ph	S
<i>Lycium chinense</i>	Solanaceae	198	China	1902	H	Ph	S
<i>Lysichiton americanus</i>	Araceae	285	N America	1947	H	Ge	S/V
<i>Lysichiton camtschatcensis</i>	Araceae	5	E Asia	1948	H	Ge	S/V
<i>Lysimachia ciliata</i>	Primulaceae	22	N America	1849	H	Hc	S/V
<i>Lysimachia punctata</i>	Primulaceae	1310	SE Europe	1853	H	Hc	S/V
<i>Lysimachia terrestris</i>	Primulaceae	7	N America	1883	H	Hc	V
<i>Lythrum junceum</i>	Lythraceae	10	Mediterranean	1875	Bs,G,H,W	Hc	—
<i>Macleaya cordata x microcarpa</i> = <i>M. x kewensis</i>	Papaveraceae	18	Horticulture	1957	H	Hc	—
<i>Mahonia aquifolium</i>	Berberidaceae	999	N America	1874	A,H	Ph	S/V
<i>Mahonia aquifolium x repens</i> = <i>M. x decumbens</i>	Berberidaceae	10	Horticulture	1973	H	Ph	S/V
* <i>Maianthemum bifolium</i>	Asparagaceae	15	Europe	1597	?native	Ge	S/V
<i>Maianthemum kamtschaticum</i>	Asparagaceae	3	N America	1983	H	Ge	S/V
<i>Malcolmia maritima</i>	Brassicaceae	82	Balkans	1863	E,H	Th	S
<i>Malope trifida</i>	Malvaceae	2	Mediterranean	1928	Bs,W	Th	—
<i>Malus atrosanguinea x niedzwetzkyana</i> = <i>M. x purpurea</i>	Rosaceae	44	Horticulture	1982	H	Ph	—
<i>Malus baccata</i>	Rosaceae	26	Siberia	1981	H	Ph	—
<i>Malus hupehensis</i>	Rosaceae	10	Asia	c. 1975	H	Ph	—
<i>Malva alcea</i>	Malvaceae	30	Europe	1905	H	Hc	S
<i>Malva neglecta x sylvestris</i> = <i>M. x decipiens</i>	Malvaceae	1	Neonative	2007	Neo	Hc	—
<i>Malva nicaeensis</i>	Malvaceae	8	S Europe	1859	As,G,Tn,W	Th	—
<i>Malva olbia x thuringiaca</i> = <i>M. x clementii</i>	Malvaceae	105	Horticulture	1862	H	Ph	—
<i>Malva parviflora</i>	Malvaceae	25	S Europe	1859	Bs,E,G,W	Th	—
* <i>Malva pseudolavatera</i>	Malvaceae	27	Europe	1859	?	Th	S
<i>Malva pusilla</i>	Malvaceae	30	Europe	1743	Bs,G,W	Th	—
<i>Malva setigera</i>	Malvaceae	55	Europe	1792	?	Th	S
<i>Malva trimestris</i>	Malvaceae	34	Mediterranean	1831	Bs,G,H,W	Th	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Malva verticillata</i>	Malvaceae	8	E Asia	1799	C,W	Th	—
<i>Matricaria discoidea</i> subsp. <i>discoidea</i>	Asteraceae	3530	Widespread	1869	G	Th	S
<i>Matricaria discoidea</i> subsp. <i>occidentalis</i>	Asteraceae		Widespread	1894	G	Th	S
<i>Matthiola incana</i>	Brassicaceae	103	Europe	1806	H	Ch	S
<i>Matthiola longipetala</i> subsp. <i>bicornis</i>	Brassicaceae	40	Balkans	1904	H	Th	—
* <i>Matthiola sinuata</i>	Brassicaceae	18	Europe	1633	?native	Hc	S
<i>Mauranthemum paludosum</i>	Asteraceae	11	SW Europe	1930	H	Th	—
<i>Medicago laciniata</i>	Fabaceae	10	N Africa	1897	C,G,Tn,W	Th	—
<i>Medicago littoralis</i>	Fabaceae	1	Mediterranean	2001	B,S,W	Th	S
* <i>Medicago minima</i>	Fabaceae	54	Europe	1660	?native	Th	S
* <i>Medicago polymorpha</i>	Fabaceae	178	Europe	1662	?native	Th	S
<i>Medicago praecox</i>	Fabaceae	2	Mediterranean	1909	W	Th	—
<i>Medicago sativa</i> nothosubsp. <i>varia</i>	Fabaceae	94	Neonative	1686	Neo	Hc	S
<i>Medicago sativa</i> subsp. <i>sativa</i>	Fabaceae	913	Europe	1688	A,Bs,Gs,	Hc	S
<i>Medicago truncatula</i>	Fabaceae	5	Mediterranean	1863	G,Tn,W	Th	S
<i>Melampyrum arvense</i>	Orobanchaceae	9	Europe	1716	As,G	Th	S
<i>Melilotus albus</i>	Fabaceae	706	Europe	1822	A,Bs,W	Hc	S
<i>Melilotus indicus</i>	Fabaceae	178	S Europe	1852	Bs,F,G,S,W	Th	S
<i>Melilotus officinalis</i>	Fabaceae	1001	Europe	1835	A,Bs,	Hc	S
<i>Melilotus sulcatus</i>	Fabaceae	6	Mediterranean	1859	Bs,W	Th	—
<i>Melissa officinalis</i>	Lamiaceae	789	S Europe	1763	F,H	Hc	S
<i>Mentha aquatica</i> x <i>arvensis</i> x <i>spicata</i> = <i>M. x smithiana</i>	Lamiaceae	156	Horticulture	1838	F	Hc	S/V
<i>Mentha aquatica</i> x <i>spicata</i> = <i>M. x piperita</i>	Lamiaceae	728	Neonative	1720	Neo	Hc	V
<i>Mentha arvensis</i> x <i>spicata</i> = <i>M. x gracilis</i>	Lamiaceae	303	Europe	1792	F	Hc	S/V
<i>Mentha longifolia</i> x <i>spicata</i> = <i>M. x villosonervata</i>	Lamiaceae	105	Horticulture	1934	F	Hc	V
<i>Mentha longifolia</i> x <i>suaveolens</i> = <i>M. x rotundifolia</i>	Lamiaceae	67	Europe	1900	F	Hc	S/V
<i>Mentha requienii</i>	Lamiaceae	56	Corsica	1872	H	Hc	S/V
<i>Mentha spicata</i> x <i>suaveolens</i> = <i>M. x villosa</i>	Lamiaceae	1004	Horticulture	c. 1866	F	Hc	V
<i>Mimulus cupreus</i> x <i>guttatus</i> = <i>M. x burnetii</i>	Phrymaceae	66	Horticulture	1931	H	Hc	V
<i>Mimulus cupreus</i> x <i>guttatus</i> x <i>luteus</i>	Phrymaceae	18	Neonative	1974	Neo	Hc	V
<i>Mimulus cupreus</i> x <i>luteus</i> = <i>M. x maculosus</i>	Phrymaceae	18	Horticulture	1963	H	Hc	S/V
<i>Mimulus guttatus</i>	Phrymaceae	1048	N America	1824	H	Hc	S/V
<i>Mimulus guttatus</i> x <i>luteus</i> = <i>M. x robertsii</i>	Phrymaceae	593	Neonative	1848	Neo	Hc	V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Mimulus luteus</i>	Phrymaceae	58	Chile	1881	H	Hc	S/V
<i>Mimulus moschatus</i>	Phrymaceae	216	N America	1866	H	Hc	S/V
<i>Mimulus peregrinus</i>	Phrymaceae	2	Neonative	2011	Neo	Hc	S/V
<i>Mirabilis jalapa</i>	Nyctaginaceae	15	C & S America	1961	H	Ph	—
<i>Miscanthus sacchariflorus x sinensis</i> = <i>M. x giganteus</i>	Poaceae	4	Agriculture	2003	Bm	Hc	—
<i>Miscanthus sinensis</i>	Poaceae	4	E Asia	1979	Bm,H	Hc	—
<i>Misopates calycinum</i>	Veronicaceae	5	Mediterranean	1904	Bs	Th	—
<i>Monsonia brevirostrata</i>	Geraniaceae	1	S Africa	1914	W	Th	—
<i>Montia parvifolia</i>	Montiaceae	1	N America	1913	H	Hc	S/V
<i>Morus nigra</i>	Moraceae	60	Asia	1961	F,H	Ph	S
<i>Muehlenbeckia complexa</i>	Polygonaceae	34	New Zealand	1909	H	Ph	S
<i>Muscari armeniacum</i>	Asparagaceae	870	SE Europe	1892	H	Ge	S/V
<i>Muscari botryoides</i>	Asparagaceae	14	S Europe	1962	H	Ge	S/V
<i>Muscari comosum</i>	Asparagaceae	35	Europe	1888	H	Ge	S/V
* <i>Muscari neglectum</i>	Asparagaceae	196	Europe	1776	?native	Ge	S/V
<i>Myagrum perfoliatum</i>	Brassicaceae	2	Mediterranean	1823	Bs,G	Th	—
* <i>Mycelis muralis</i>	Asteraceae	1314	Europe	1633	?native	Hc	S
* <i>Myosurus minimus</i>	Ranunculaceae	146	Europe	1597	?native	Th	S
<i>Myrica pensylvanica</i>	Myricaceae	3	N America	1934	H	Ph	V
<i>Myriophyllum aquaticum</i>	Haloragaceae	406	S America	1960	H	Hy	S/V
<i>Myrrhis odorata</i>	Apiaceae	1054	Europe	1715	F,H	Hc	S
<i>Narcissus bicolor</i>	Amaryllidaceae	11	SW Europe	1996	H	Ge	S/V
<i>Narcissus bulbocodium</i>	Amaryllidaceae	12	SW Europe	1905	H	Ge	S/V
<i>Narcissus cyclamineus</i>	Amaryllidaceae	18	SW Europe	1974	H	Ge	S/V
<i>Narcissus cyclamineus x moschatus</i> = <i>N. x dichromus</i>	Amaryllidaceae	2	Horticulture	1993	H	Ge	S/V
<i>Narcissus cyclamineus x pseudonarcissus</i> = <i>N. x monochromus</i>	Amaryllidaceae	8	Horticulture	1992	H	Ge	S/V
<i>Narcissus cyclamineus x tazetta</i> = <i>N. x cyclazetta</i>	Amaryllidaceae	10	Horticulture	1987	H	Ge	S/V
<i>Narcissus hispanicus</i>	Amaryllidaceae	250	SW Europe	1813	H	Ge	S/V
<i>Narcissus jonquilla</i>	Amaryllidaceae	2	SW Europe	1997	H	Ge	S/V
<i>Narcissus jonquilla x pseudonarcissus</i> = <i>N. x odorus</i>	Amaryllidaceae	5	Horticulture	1904	H	Ge	S/V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Narcissus macrolobus</i>	Amaryllidaceae	2	SW Europe	1990	H	Ge	S/V
<i>Narcissus minor</i>	Amaryllidaceae	16	SW Europe	1885	H	Ge	S/V
<i>Narcissus moschatus</i>	Amaryllidaceae	1	SW Europe	1995	H	Ge	S/V
<i>Narcissus moschatus x poeticus</i>							
= <i>N. x boutignyanus</i>	Amaryllidaceae	14	Horticulture	1993	H	Ge	S/V
<i>Narcissus nobilis</i>	Amaryllidaceae	11	SW Europe	1994	H	Ge	S/V
<i>Narcissus obvallaris</i>	Amaryllidaceae	59	Horticulture	1830	H	Ge	S/V
<i>Narcissus papyraceus</i>	Amaryllidaceae	6	Mediterranean	1971	H	Ge	S/V
<i>Narcissus poeticus</i>	Amaryllidaceae	433	S Europe	1779	H	Ge	S/V
<i>Narcissus poeticus x pseudonarcissus</i>							
= <i>N. x incomparabilis</i>	Amaryllidaceae	241	Horticulture	1711	H	Ge	S/V
<i>Narcissus poeticus x tazetta</i> = <i>N. x medioluteus</i>	Amaryllidaceae	95	Horticulture	1737	H	Ge	S/V
<i>Narcissus pseudonarcissus x triandrus</i> = <i>N. x taitii</i>	Amaryllidaceae	1	Horticulture	2005	H	Ge	S/V
<i>Narcissus radiiflorus</i>	Amaryllidaceae	7	S Europe	1975	H	Ge	S/V
<i>Narcissus tazetta</i>	Amaryllidaceae	37	Mediterranean	1876	H	Ge	S/V
<i>Narcissus triandrus</i>	Amaryllidaceae	10	SW Europe	1905	H	Ge	S/V
<i>Nassella neesiana</i>	Poaceae	1	S America	1916	W	Hc	—
<i>Nassella tenuissima</i>	Poaceae	3	Argentina	1958	W	Hc	—
<i>Nectaroscordum siculum</i> subsp. <i>bulgaricum</i>	Amaryllidaceae	6	SE Europe	1974	H	Ge	S/V
<i>Nectaroscordum siculum</i> subsp. <i>siculum</i>	Amaryllidaceae	2 (48)‡	Mediterranean	1906	H	Ge	S/V
<i>Nemesia strumosa</i>	Scrophulariaceae	17	S Africa	1928	H	Th	—
<i>Nemophila menziesii</i>	Boraginaceae	1	N America	1928	H	Th	—
<i>Nepeta nepetella x racemosa</i> = <i>N. x faassenii</i>	Lamiaceae	141	Horticulture	1902	H	Hc	—
<i>Nepeta racemosa</i>	Lamiaceae	9	Caucasus	1961	H	Hc	—
<i>Nertera granadensis</i>	Rubiaceae	1	S Hemisphere	1957	H	Hc	V
<i>Neslia paniculata</i>	Brassicaceae	11	Europe	1795	Bs,G,W	Th	—
<i>Nicandra physalodes</i>	Solanaceae	284	Peru	1860	Bs,G,H,O,W	Th	—
<i>Nicotiana alata</i>	Solanaceae	73	S America	1912	H	Th	—
<i>Nicotiana alata x forgetiana</i> = <i>N. x sanderae</i>	Solanaceae	99	Horticulture	1965	H	Th	—
<i>Nicotiana forgetiana</i>	Solanaceae	15	S America	1991	H	Th	—
<i>Nicotiana rustica</i>	Solanaceae	4	N America	1869	H	Th	—
<i>Nicotiana tabacum</i>	Solanaceae	11	C & S America	1912	M,W	Th	—
<i>Nigella damascena</i>	Ranunculaceae	456	S Europe	1832	H	Th	S
<i>Nonea lutea</i>	Boraginaceae	18	Russia	1977	H	Th	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Nothofagus alpina</i>	Nothofagaceae	107	S America	1956	H	Ph	S
<i>Nothofagus alpina x obliqua</i> = <i>N. x dodecaphleps</i>	Nothofagaceae	2	Neonative	1978	Neo	Ph	—
<i>Nothofagus obliqua</i>	Nothofagaceae	120	S America	1956	H	Ph	S
<i>Nothoscordum borbonicum</i>	Amaryllidaceae	15	S America	1930	H	Ge	S/V
<i>Nuphar advena</i>	Nymphaeaceae	13	N America	1963	H	Hy	V
<i>Nymphaea x marliacea</i>	Nymphaeaceae	49	Horticulture	1987	H	Hy	V
* <i>Nymphoides peltata</i>	Menyanthaceae	581	Europe	1570	?native	Hy	S/V
<i>Ochagavia carnea</i>	Bromeliaceae	2	Chile	1973	H	Ch	—
<i>Odontites jaubertianus</i> subsp. <i>chrysanthus</i>	Orobanchaceae	2	France	1965	?	Th	S
<i>Odontites jaubertianus</i> subsp. <i>jaubertianus</i>	Orobanchaceae	1	France	2006	?	Th	S
<i>Oemleria cerasiformis</i>	Rosaceae	7	N America	1977	H	Ph	S/V
<i>Oenothera biennis</i>	Onagraceae	606	Uncertain	c. 1650	H	Hc	S
<i>Oenothera biennis x glazioviana</i> = <i>O. x fallax</i>	Onagraceae	220	Neonative	1875	Neo	Hc	S
<i>Oenothera glazioviana</i>	Onagraceae	1034	?Europe	1866	H	Hc	S
<i>Oenothera parviflora</i>	Onagraceae	8	N America	1905	H	Hc	—
<i>Oenothera stricta</i>	Onagraceae	85	Chile	1847	H	Hc	—
<i>Olearia avicenniifolia</i>	Asteraceae	5	New Zealand	1997	H	Ph	—
<i>Olearia avicenniifolia x moschata</i> = <i>O. x haastii</i>	Asteraceae	33	New Zealand	1978	H	Ph	—
<i>Olearia macrodonta</i>	Asteraceae	92	New Zealand	1947	H	Ph	S
<i>Olearia paniculata</i>	Asteraceae	10	New Zealand	1969	H	Ph	—
<i>Olearia traversii</i>	Asteraceae	4	Chatham Is	1966	H	Ph	—
<i>Omphalodes verna</i>	Boraginaceae	53	SE Europe	1840	H	Hc	S/V
* <i>Onobrychis viciifolia</i>	Fabaceae	432	Europe	1597	?native	Hc	S
<i>Ononis mitissima</i>	Fabaceae	3	Mediterranean	1865	Bs	Th	—
<i>Onopordum nervosum</i>	Asteraceae	1	SW Europe	1963	H	Hc	S
<i>Ornithogalum arabicum</i>	Asparagaceae	1	Mediterranean	1990	H	Ge	S/V
<i>Ornithogalum nutans</i>	Asparagaceae	100	Europe	1805	H	Ge	S/V
* <i>Ornithogalum umbellatum</i> subsp. <i>campestre</i>	Asparagaceae	992	Europe	1548	?native	Ge	S/V
<i>Ornithopus compressus</i>	Fabaceae	4	S Europe	1893	S,Tn	Th	S
<i>Ornithopus sativus</i>	Fabaceae	2	SW Europe	1909	S	Th	S
<i>Orobanche crenata</i>	Orobanchaceae	2	S Europe	1845	As	Ge	S
<i>Orontium aquaticum</i>	Araceae	1	N America	1990	H	Hy	V
<i>Oryzopsis miliacea</i>	Poaceae	6	S Europe	1927	Bs,H,W	Hc	S
<i>Oscularia deltoides</i>	Aizoaceae	4	S Africa	1953	H	Ch	S/V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Osteospermum jucundum</i>	Asteraceae	32	S Africa	1989	H	Ch	V
<i>Oxalis articulata</i>	Oxalidaceae	724	S America	1912	H	Ge	V
<i>Oxalis corniculata</i>	Oxalidaceae	1019	Widespread	1585	H,I	Hc	S/V
<i>Oxalis debilis</i>	Oxalidaceae	185	S America	1900	H,I	Ge	V
<i>Oxalis decaphylla</i>	Oxalidaceae	4	Mexico	1967	I	Ge	V
<i>Oxalis dillenii</i>	Oxalidaceae	19	N America	1951	I	Hc	S
<i>Oxalis exilis</i>	Oxalidaceae	535	Antipodes	1913	H,I	Hc	S/V
<i>Oxalis incarnata</i>	Oxalidaceae	205	S Africa	1912	H,I	Th	S
<i>Oxalis latifolia</i>	Oxalidaceae	93	C & S America	1921	H,I	Ge	V
<i>Oxalis megalorrhiza</i>	Oxalidaceae	6	Chile	1940	H	Hc	V
<i>Oxalis pes-caprae</i>	Oxalidaceae	20	S Africa	1901	H,I	Ge	V
<i>Oxalis rosea</i>	Oxalidaceae	15	Chile	1931	I	Th	S
<i>Oxalis stricta</i>	Oxalidaceae	309	N America	1823	I	Hc	S/V
<i>Oxalis tetraphylla</i>	Oxalidaceae	12	Mexico	1917	H,I	Ge	V
<i>Oxalis valdiviensis</i>	Oxalidaceae	5	Chile	1882	H	Hc	S
<i>Pachyphragma macrophyllum</i>	Brassicaceae	5	Caucasus	1964	H	Hc	S/V
<i>Pachysandra terminalis</i>	Buxaceae	6	Japan	1968	H	Ch	—
<i>Paeonia lactiflora</i>	Paeoniaceae	2	E Asia	1978	H	Hc	—
<i>Paeonia mascula</i>	Paeoniaceae	21	S Europe	1805	H	Ge	V
<i>Paeonia officinalis</i>	Paeoniaceae	143	S Europe	1650	H	Hc	—
<i>Pancratium maritimum</i>	Amaryllidaceae	2	Mediterranean	1993	H	Ge	—
<i>Panicum capillare</i>	Poaceae	66	N America	1867	As,Bs,O,W	Th	—
<i>Panicum dichotomiflorum</i>	Poaceae	3	N America	1945	Bs,O,W	Th	—
<i>Panicum miliaceum</i>	Poaceae	453	Asia	1885	A,Bs,G,O	Th	—
<i>Panicum schinzii</i>	Poaceae	2	Africa	1918	Bs,G,W	Th	—
<i>Papaver atlanticum</i>	Papaveraceae	255	Morocco	1927	H	Hc	S
<i>Papaver pseudoorientale</i>	Papaveraceae	266	SW Asia	1884	H	Hc	S/V
<i>Papaver somniferum</i> subsp. <i>setigerum</i>	Papaveraceae	9	S Europe	1850	Bs,F,H	Th	S
* <i>Parietaria judaica</i>	Urticaceae	1515	Europe	1548	?native	Hc	S
<i>Parietaria officinalis</i>	Urticaceae	3	Europe	1966	H,M	Hc	S
<i>Parthenocissus inserta</i>	Vitaceae	108	N America	1948	H	Ph	V
<i>Parthenocissus quinquefolia</i>	Vitaceae	315	N America	1927	H	Ph	V
<i>Parthenocissus tricuspidata</i>	Vitaceae	38	E Asia	1928	H	Ph	V
<i>Paspalum dilatatum</i>	Poaceae	1	S Europe	1924	Bs,W	Hc	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Paspalum distichum</i>	Poaceae	4	Widespread	1961	Bs,E,W	Hc	V
<i>Passiflora caerulea</i>	Passifloraceae	37	S America	1981	H	Ph	—
<i>Pastinaca sativa</i> subsp. <i>sativa</i>	Apiaceae	68	Agriculture	1905	F	Hc	—
<i>Pastinaca sativa</i> subsp. <i>urens</i>	Apiaceae	3	Europe	1992	?	Hc	S
<i>Paulownia tomentosa</i>	Paulowniaceae	14	China	1990	H	Ph	S
<i>Pelargonium tomentosum</i>	Geraniaceae	3	S Africa	1938	H	Ch	V
<i>Peltaria alliacea</i>	Brassicaceae	1	Europe	2006	H	Hc	S
<i>Pentaglottis sempervirens</i>	Boraginaceae	1808	SW Europe	1724	H	Hc	S
<i>Pericallis hybrida</i>	Asteraceae	4	Horticulture	1971	H	Hc	S
<i>Persicaria alpina</i>	Polygonaceae	5	Europe	1909	H	Hc	V
<i>Persicaria alpina</i> x <i>weyrichii</i> = <i>P. x fennica</i>	Polygonaceae	1	Horticulture	1981	H	Hc	V
<i>Persicaria amplexicaulis</i>	Polygonaceae	234	Himalayas	1908	H	Hc	S
<i>Persicaria campanulata</i>	Polygonaceae	215	Himalayas	1933	H	Hc	S/V
<i>Persicaria capitata</i>	Polygonaceae	115	Himalayas	1968	H	Hc	—
<i>Persicaria mollis</i>	Polygonaceae	3	Himalayas	1956	H	Hc	S/V
<i>Persicaria nepalensis</i>	Polygonaceae	10	Himalayas	1963	Bs	Th	S
<i>Persicaria pensylvanica</i>	Polygonaceae	11	N America	1870	O	Th	—
<i>Persicaria sagittata</i>	Polygonaceae	2	N America	1889	G	Th	—
<i>Persicaria wallichii</i>	Polygonaceae	435	Himalayas	1917	H	Hc	S/V
<i>Persicaria weyrichii</i>	Polygonaceae	6	E Asia	1978	H	Hc	S/V
<i>Petasites albus</i>	Asteraceae	264	Europe	1843	H	Hc	V
<i>Petasites fragrans</i>	Asteraceae	1756	N Africa	1835	H	Ge	V
<i>Petasites japonicus</i>	Asteraceae	150	Japan	1924	H	Ge	V
<i>Petrorrhagia dubia</i>	Caryophyllaceae	1	S Europe	1902	? & W	Th	S
* <i>Petrorrhagia prolifera</i>	Caryophyllaceae	4	Europe	1650	?native	Th	S
<i>Petrorrhagia saxifraga</i>	Caryophyllaceae	9	Europe	1893	H	Ch	S/V
<i>Petunia axillaris</i> x <i>integrifolia</i> = <i>P. x hybrida</i>	Solanaceae	163	Horticulture	1948	H	Th	—
<i>Phacelia tanacetifolia</i>	Boraginaceae	445	N America	1885	As,Gs,G,H	Th	S
<i>Phalaris angusta</i>	Poaceae	1	N & S America	1913	A,W	Th	—
<i>Phalaris aquatica</i>	Poaceae	111	S Europe	1906	A,,E,G,W	Hc	S
<i>Phalaris canariensis</i>	Poaceae	851	N Africa	1632	A,Bs,G,W	Th	S
<i>Phalaris minor</i>	Poaceae	53	S Europe	1638	Bs,G,E,W	Th	S
<i>Phalaris paradoxa</i>	Poaceae	119	S Europe	1832	Bs,G,E,W	Th	S
<i>Phaseolus coccineus</i>	Fabaceae	11	C & S America	1910	F	Hc	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Phaseolus vulgaris</i>	Fabaceae	2	S America	1904	Bs,F	Th	—
<i>Philadelphus coronarius</i>	Hydrangeaceae	355	Europe	1919	H	Ph	—
<i>Philadelphus coronarius</i> x <i>microphyllus</i> = <i>P. 'Lemoinei'</i>	Hydrangeaceae	152	Horticulture	1987	H	Ph	—
<i>Philadelphus coronarius</i> x <i>microphyllus</i> <i>x pubescens</i> = <i>P. 'Virginalis'</i>	Hydrangeaceae		Horticulture		H	Ph	—
<i>Phlomis fruticosa</i>	Lamiaceae	40	Mediterranean	1896	H	Ph	S
<i>Phlomis russeliana</i>	Lamiaceae	7	Turkey	1949	H	Hc	—
<i>Phlox paniculata</i>	Polemoniaceae	21	N America	1915	H	Hc	S
<i>Phoenix dactylifera</i>	Arecaceae	2	N Africa	1908	F	Ph	—
<i>Phormium cookianum</i>	Xanthorrhoeaceae	4	New Zealand	1920	H	Ch	S
<i>Phormium tenax</i>	Xanthorrhoeaceae	113	New Zealand	1898	H	Ch	S
<i>Phuopsis stylosa</i>	Rubiaceae	43	Caucasus	1905	H	Hc	—
<i>Phygelius capensis</i>	Scrophulariaceae	30	S Africa	1960	H	Ph	S
<i>Physalis alkekengi</i>	Solanaceae	79	Europe	1650	H	Hc	S/V
<i>Physalis angulata</i>	Solanaceae	3	C & S America	1928	O,W	Th	—
<i>Physalis ixocarpa</i>	Solanaceae	11	N & S America	1915	Bs,W	Th	—
<i>Physalis peruviana</i>	Solanaceae	71	S America	1927	Bs,F,G,O,W	Hc	—
<i>Physalis philadelphica</i>	Solanaceae	7	N & S America	1971	F,G	Th	—
<i>Physalis pubescens</i>	Solanaceae	2	N & S America	1915	?	Hc	—
<i>Physocarpus opulifolius</i>	Rosaceae	32	N America	1909	H	Ph	—
<i>Phyteuma scheuchzeri</i>	Campanulaceae	3	Europe	1951	H	Hc	S
<i>Phytolacca acinosa</i>	Phytolaccaceae	56	Asia	1925	A,H	Hc	—
<i>Phytolacca polyandra</i>	Phytolaccaceae	6	China	1983	H	Hc	S
<i>Picris hieracioides</i> subsp. <i>grandiflora</i>	Asteraceae	2	Europe	1843	?	Hc	S
<i>Picris hieracioides</i> subsp. <i>villarsii</i>	Asteraceae	3	Europe	1935	?	Hc	S
<i>Pilosella aurantiaca</i> subsp. <i>aurantiaca</i>	Asteraceae	115	Europe	1793	H	Hc	S/V
<i>Pilosella aurantiaca</i> subsp. <i>carpathicola</i>	Asteraceae	1532	Europe	1853	H	Hc	S/V
<i>Pilosella aurantiaca</i> x <i>officinarum</i> = <i>P. x stoloniflora</i>	Asteraceae	9	Neonative	1956	Neo	Hc	S/V
<i>Pilosella caespitosa</i>	Asteraceae	14	Europe	1868	H	Hc	S/V
<i>Pilosella caespitosa</i> x <i>lactucella</i> = <i>P. x floribunda</i>	Asteraceae	2	Europe	1867	H	Hc	S/V
<i>Pilosella flagellaris</i> subsp. <i>flagellaris</i>	Asteraceae	50	Europe	1869	H	Hc	S/V
<i>Pilosella praeculta</i> subsp. <i>praeculta</i>	Asteraceae	15 (11)†	Europe	1899	H	Hc	S/V
<i>Pilosella praeculta</i> subsp. <i>thaumasia</i>	Asteraceae	4	Europe	1918	H	Hc	S/V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Pimpinella peregrina</i>	Apiaceae	1	Europe	2010	Gs	Hc	S
<i>Pistia stratiotes</i>	Araceae	19	Tropics	1983	H	Hy	-
<i>Pittosporum crassifolium</i>	Pittosporaceae	9	New Zealand	1939	H	Ph	S
<i>Pittosporum tenuifolium</i>	Pittosporaceae	35	New Zealand	1958	H	Ph	S
<i>Plagiobothrys scouleri</i>	Boraginaceae	12	N America	1974	Gs	Th	S
<i>Plantago afra</i>	Plantaginaceae	6	S Europe	1759	Bs,G	Th	-
<i>Plantago arenaria</i>	Plantaginaceae	11	S Europe	1820	As,Bs,W	Th	S
<i>Platanus occidentalis x orientalis = P. x hispanica</i>	Platanaceae	444	Horticulture	1939	H	Ph	-
<i>Platanus orientalis</i>	Platanaceae	22	SW Asia	1987	H	Ph	-
<i>Plecostachys serpyllifolia</i>	Asteraceae	1	S Africa	1995	H	Ch	-
<i>Pleioblastus chino</i>	Poaceae	2	Japan	1996	H	Ph	V
<i>Pleioblastus pygmaeus</i>	Poaceae	8	Japan	1993	H	Ph	V
<i>Pleioblastus simonii</i>	Poaceae	7	Japan	1965	H	Ph	V
<i>Poa chaixii</i>	Poaceae	113	Europe	1852	H	Hc	S
<i>Poa flabellata</i>	Poaceae	2	S America	1900	H	Hc	-
<i>Poa palustris</i>	Poaceae	60	Europe	1879	A,G,W	Hc	-S
* <i>Polycarpon tetraphyllum</i>	Caryophyllaceae	40	Europe	1774	?native	Th	S
<i>Polygonum arenarium</i>	Polygonaceae	48	Mediterranean	1860	Bs,G	Th	-
<i>Polygonum cognatum</i>	Polygonaceae	1	Asia	1908	G,T	Ch	S
<i>Polygonum patulum</i>	Polygonaceae	4	Europe	1902	As,Bs,G,W	Th	-
<i>Polypogon interruptus</i>	Poaceae	1	N & S America	1955		G,W	-
<i>Polypogon maritimus</i>	Poaceae	2	S Europe	1908	G,W	Th	-
<i>Polypogon viridis</i>	Poaceae	268	S Europe	1860	G,W	Hc	S/V
<i>Pontederia cordata</i>	Pontederiaceae	64	N America	1949	H	Hy	S
<i>Populus alba</i>	Salicaceae	1518	Europe	1597	H	Ph	V
<i>Populus alba x tremula = P. x canescens</i>	Salicaceae	1147	Europe	c. 1700	H	Ph	V
<i>Populus balsamifera</i>	Salicaceae	67	N America	1911	H	Ph	-
<i>Populus balsamifera x deltoides = P. x jackii</i>	Salicaceae	409	Horticulture	1876	H	Ph	V
<i>Populus balsamifera x deltoides x nigra</i>	Salicaceae	5	Neonative	1984	Neo	Ph	S
<i>Populus balsamifera x trichocarpa</i>	Salicaceae	105	Horticulture	1977	H	Ph	-
= <i>P. x hastata</i>	Salicaceae	1572	Horticulture	1799	H	Ph	S
<i>Populus deltoides x nigra = P. x canadensis</i>	Salicaceae	14	Horticulture	1977	H	Ph	-
<i>Populus deltoides x trichocarpa = P. x generosa</i>	Salicaceae	10	Horticulture	1994	H	Ph	-
<i>Populus laurifolia x nigra = P. x berolinensis</i>	Salicaceae						

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Populus trichocarpa</i>	Salicaceae	378	N America	1935	H	Ph	V
<i>Potentilla inclinata</i>	Rosaceae	4	Europe	1836	H	Hc	—
<i>Potentilla indica</i>	Rosaceae	152	Asia	1879	H	Hc	S/V
<i>Potentilla intermedia</i>	Rosaceae	22	Russia	1859	G	Hc	—
<i>Potentilla montana</i>	Rosaceae	1	SW Europe	2006	H	Hc	S/V
<i>Potentilla norvegica</i>	Rosaceae	44	Europe	1856	Bs,G,H,S	Hc	S
<i>Potentilla recta</i>	Rosaceae	236	S Europe	1858		Hc	S
<i>Potentilla rivalis</i>	Rosaceae	1	N America	1976	?	Th	S
<i>Poterium sanguisorba</i> subsp. <i>balearicum</i>	Rosaceae	401	S Europe	1849	A	Hc	S
<i>Pratia angulata</i>	Campanulaceae	16	New Zealand	1930s	H	Hc	S/V
<i>Primula auricula</i>	Primulaceae	4	Europe	1880	H	Hc	—
<i>Primula florindae</i>	Primulaceae	18	Tibet	1957	H	Hc	S
<i>Primula japonica</i>	Primulaceae	16	Japan	1966	H	Hc	S
<i>Primula juliae</i>	Primulaceae	2	Caucasus	1995	H	Hc	S
<i>Primula juliae</i> x <i>vulgaris</i> = <i>P. x pruhonicensis</i>	Primulaceae	22	Horticulture	1987	H	Hc	S
<i>Primula prolifera</i>	Primulaceae	2	Asia	2007	H	Hc	S
<i>Primula pulverulenta</i>	Primulaceae	6	China	1966	H	Hc	S
<i>Primula sikkimensis</i>	Primulaceae	1	Asia	1921	H	Hc	—
<i>Prunella grandiflora</i>	Lamiaceae	2	Europe	1971	H	Hc	S
<i>Prunella laciniata</i>	Lamiaceae	14	Europe	1878	?	Hc	S
<i>Prunella laciniata</i> x <i>vulgaris</i> = <i>P. x intermedia</i>	Lamiaceae	20	Neonative	1913	Neo	Hc	S
<i>Prunus cerasifera</i>	Rosaceae	1069	SW Asia	1918	H	Ph	S/V
<i>Prunus cerasifera</i> x <i>spinosa</i> = <i>P. x simmieri</i>	Rosaceae	1	Neonative	2006	Neo	Ph	S/V
<i>Prunus domestica</i> x <i>spinosa</i> = <i>P. x fruticans</i>	Rosaceae	238	Neonative	1909	Neo	Ph	S/V
<i>Prunus dulcis</i>	Rosaceae	29	SW Asia	1953	H	Ph	—
<i>Prunus incisa</i>	Rosaceae	4	Japan	1969	H	Ph	S
<i>Prunus laurocerasus</i>	Rosaceae	1826	S Europe	1886	H	Ph	S/V
<i>Prunus lusitanica</i>	Rosaceae	682	SW Europe	1927	H	Ph	S
<i>Prunus mahaleb</i>	Rosaceae	10	S Europe	1936	H	Ph	S
<i>Prunus pensylvanica</i>	Rosaceae	2	N America	1986	H	Ph	S
<i>Prunus persica</i>	Rosaceae	21	China	1953	H	Ph	—
<i>Prunus serotina</i>	Rosaceae	103	N America	1853	H	Ph	S
<i>Prunus serrulata</i>	Rosaceae	80	E Asia	1968	H	Ph	—
<i>Pseudofumaria alba</i>	Papaveraceae	53	Europe	1957	H	Hc	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Pseudofumaria lutea</i>	Papaveraceae	1333	Europe	1796	H	Hc	S
<i>Pseudosasa japonica</i>	Poaceae	242	Japan	1955	H	Ph	V
<i>Pseudoturritis turrita</i>	Brassicaceae	7	Europe	1722	G,H	Hc	S
<i>Pterocarya fraxinifolia</i>	Juglandaceae	44	Caucasus	1980	H	Ph	V
<i>Pterocarya fraxinifolia x stenoptera</i> = <i>P. x rehderiana</i>	Juglandaceae	2	Horticulture	2005	H	Ph	—
<i>Pulmonaria 'Mawson's Blue'</i>	Boraginaceae	20	Horticulture	1951	H	Hc	V
<i>Pulmonaria officinalis</i>	Boraginaceae	674	Europe	1793	H	Hc	S/V
<i>Pulmonaria rubra</i>	Boraginaceae	33	S Europe	1969	H	Hc	S/V
<i>Pyracantha coccinea</i>	Rosaceae	271	S Europe	1901	H	Ph	S/V
<i>Pyracantha coccinea x rogersiana</i>	Rosaceae	9	Horticulture	1992	H	Ph	—
<i>Pyracantha rogersiana</i>	Rosaceae	43	China	1976	H	Ph	—
* <i>Pyrus cordata</i>	Rosaceae	5	Europe	1870	?native	Ph	S
<i>Quercus canariensis</i>	Fagaceae	5	Mediterranean	1970	H	Ph	—
<i>Quercus cerris</i>	Fagaceae	1293	S Europe	1844	H	Ph	S
<i>Quercus cerris x suber</i> = <i>Q. x crenata</i>	Fagaceae	82	Horticulture	1964	H	Ph	S
<i>Quercus coccinea</i>	Fagaceae	26	N America	1939	H	Ph	—
<i>Quercus ilex</i>	Fagaceae	892	S Europe	1862	H	Ph	S
<i>Quercus rubra</i>	Fagaceae	650	N America	1942	H	Ph	S
<i>Ramonda myconi</i>	Gesneriaceae	3	SW Europe	1921	H	Hc	—
<i>Ranunculus aconitifolius</i>	Ranunculaceae	12	Europe	1885	H	Hc	S
<i>Ranunculus marginatus</i>	Ranunculaceae	4	Mediterranean	1950	Bs,G	Th	S
<i>Ranunculus muricatus</i>	Ranunculaceae	7	S Europe	1777	Bs,G,W	Th	S
* <i>Ranunculus sardous</i>	Ranunculaceae	403	Europe	1663	?native	Th	S
<i>Raphanus raphanistrum</i> subsp. <i>landra</i>	Brassicaceae	1	Mediterranean	1859	G	Hc	—
<i>Raphanus raphanistrum</i> subsp. <i>maritimus</i> x subsp. <i>raphanistrum</i>	Brassicaceae	1	Neonative	2010	Neo	Th	S
<i>Rapistrum perenne</i>	Brassicaceae	2	Europe	1859	Bs,G	Hc	S
<i>Rapistrum rugosum</i> subsp. <i>linnaeanum</i>	Brassicaceae	263	S Europe	1861	Bs,G,W	Hc	S
<i>Reineckea carnea</i>	Asparagaceae	1	E Asia	1984	H	Hc	—
<i>Reseda alba</i>	Resedaceae	64	S Europe	1826	Bs,G,H,W	Th	S
* <i>Reseda lutea</i>	Resedaceae	1170	Europe	1597	?native	Hc	S
<i>Reseda odorata</i>	Resedaceae	8	Mediterranean	1793	H	Th	—
<i>Reseda phytisma</i>	Resedaceae	3	S Europe	1907	G,W	Th	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Rhagadiolus stellatus</i>	Asteraceae	1	S Europe	1895	Bs,G,W	Th	—
<i>Rhamnus alaternus</i>	Rhamnaceae	6	Mediterranean	1908	H	Ph	S
<i>Rheum palmatum</i>	Polygonaceae	8	NE Asia	1964	H	Hc	—
<i>Rheum x rhabarbarum</i>	Polygonaceae	494	Horticulture	1960	F	Hc	V
* <i>Rhinanthus angustifolius</i>	Orobanchaceae	17	Europe	1724	?native	Th	S
<i>Rhododendron groenlandicum</i>	Ericaceae	14	N America	1860	H	Ph	S/V
<i>Rhododendron luteum</i>	Ericaceae	153	W Asia	1939	H	Ph	S
<i>Rhododendron catawbiense x ponticum</i>	Ericaceae	2419	Neonative	1849	Neo	Ph	S/V
= <i>R. x superponticum</i>	Ericaceae		SW Europe	1845	H	Ph	S/V
<i>Rhododendron ponticum</i> subsp. <i>baeticum</i>	Anacardiaceae	1	N America	2006	H	Ph	V
<i>Rhus copallina</i>	Anacardiaceae	1	S Europe	2006	H	Ph	V
<i>Rhus coriaria</i>	Anacardiaceae	504	N America	1966	H	Ph	V
<i>Rhus typhina</i>	Grossulariaceae	2	N America	1998	F	Ph	—
<i>Ribes divaricatum</i>	Grossulariaceae	1811	Europe	1660	F	Ph	S
<i>Ribes nigrum</i>	Grossulariaceae	33	N America	1975	H	Ph	—
<i>Ribes odoratum</i>	Grossulariaceae	1989	Europe	1568	?native	Ph	S
* <i>Ribes rubrum</i>	Grossulariaceae	1402	N America	1867	H	Ph	S/V
<i>Ribes sanguineum</i>	Grossulariaceae	2308	Europe	1763	F	Ph	S
<i>Ribes uva-crispa</i>	Euphorbiaceae	6	Tropics	1865	H,O	Ph	—
<i>Ricinus communis</i>	Fabaceae	636	N America	1888	H	Ph	S
<i>Robinia pseudoacacia</i>	Saxifragaceae	11	E Asia	1966	H	Ge	V
<i>Rodgersia podophylla</i>	Iridaceae	1	S Africa	1969	H	Ge	—
<i>Romulea rosea</i>	Brassicaceae	25	Europe	1987	Neo	Hc	—
<i>Rorippa amphibia x austriaca</i> = <i>R. x hungarica</i>	Brassicaceae	19	Neonative	1905	G	Hc	S/V
<i>Rorippa austriaca</i>	Brassicaceae	2	Neonative	1971	Neo	Hc	S/V
<i>Rorippa austriaca x sylvestris</i> = <i>R. x armoracioides</i>	Brassicaceae	4	Horticulture	1990	H	Ph	—
<i>Rosa arvensis x rugosa</i> = <i>R. x paulii</i>	Rosaceae	105	Europe	1927	Neo	Ph	S/V
<i>Rosa canina x rugosa</i> = <i>R. x praegeri</i>	Rosaceae	10	Europe	1973	H	Ph	S
<i>Rosa ferruginea</i>	Rosaceae	148	Europe	1871	H	Ph	S
<i>Rosa gallica</i>	Rosaceae	148	Horticulture	1955	H	Ph	S/V
<i>Rosa 'Hollandica'</i>	Rosaceae	18	E Asia	1905	H	Ph	S/V
<i>Rosa luciae</i>	Rosaceae	218	E Asia	1930	H	Ph	S
<i>Rosa multiflora</i>	Rosaceae	1140	E Asia	1917	H	Ph	S/V
<i>Rosa rugosa</i>	Rosaceae						

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Rosa rugosa</i> x <i>spinosissima</i>	Rosaceae	1	Neonative	1997	Neo	Ph	S/V
<i>Rosa setigera</i>	Rosaceae	3	N America	1902	H	Ph	S
<i>Rosa virginiana</i>	Rosaceae	47	N America	1887	H	Ph	S/V
<i>Rosa</i> x <i>alba</i>	Rosaceae	11	Horticulture	1905	H	Ph	S
<i>Rosmarinus officinalis</i>	Lamiaceae	129	Mediterranean	1969	F,H	Ph	S
<i>Rostraria cristata</i>	Poaceae	6	Mediterranean	1902	Bs,E,W	Th	—
<i>Rubia tinctorum</i>	Rubiaceae	4	Asia	1795	H	Ge	V
<i>Rubus allegheniensis</i>	Rosaceae	1	N America	1899	F	Ph	S/V
<i>Rubus armeniacus</i>	Rosaceae	628	Europe	1895	F	Ph	S/V
<i>Rubus canadensis</i>	Rosaceae	6	N America	1961	F	Ph	S/V
<i>Rubus cockburnianus</i>	Rosaceae	94	China	1972	H	Ph	S/V
<i>Rubus cockburnianus</i> x <i>idaeus</i> = <i>R. x knappianus</i>	Rosaceae	1	Neonative	2009	Neo	Ph	S/V
<i>Rubus elegantispinosus</i>	Rosaceae	81	Europe	1971	F	Ph	S/V
<i>Rubus idaeus</i> x <i>phoenicolasmus</i> = <i>R. x paxii</i>	Rosaceae	1	Horticulture	1931	F	Ph	V
<i>Rubus laciniatus</i>	Rosaceae	290	Uncertain	1908	F	Ph	S/V
<i>Rubus loganobaccus</i>	Rosaceae	64	Agriculture	1938	F	Ph	S/V
<i>Rubus odoratus</i>	Rosaceae	13	N America	1914	H	Ph	S/V
<i>Rubus odoratus</i> x <i>parviflorus</i> = <i>R. x fraseri</i>	Rosaceae	3	Horticulture	1977	H	Ph	V
<i>Rubus parviflorus</i>	Rosaceae	22	N America	1913	H	Ph	S/V
<i>Rubus phoenicolasmus</i>	Rosaceae	25	E Asia	1907	F	Ph	S/V
<i>Rubus spectabilis</i>	Rosaceae	342	N America	1851	H	Ph	S/V
<i>Rubus tricolor</i>	Rosaceae	163	China	1976	H	Ch	S/V
<i>Rudbeckia hirta</i>	Asteraceae	38	N America	1917	H	Hc	—
<i>Rudbeckia laciniata</i>	Asteraceae	24	N America	1898	H	Hc	S/V
<i>Rumex acetosa</i> subsp. <i>ambiguus</i>	Polygonaceae	7	Uncertain	1988	F	Hc	S/V
<i>Rumex confertus</i>	Polygonaceae	4	Europe	1918	?	Hc	S
<i>Rumex confertus</i> x <i>crispus</i> = <i>R. x skofitzii</i>	Polygonaceae	0	Neonative	1954	Neo	Hc	—
<i>Rumex confertus</i> x <i>obtusifolius</i> = <i>R. x borbasii</i>	Polygonaceae	0	Neonative	1954	Neo	Hc	—
<i>Rumex conglomeratus</i> x <i>frutescens</i> = <i>R. x wrightii</i>	Polygonaceae	1	Neonative	1952	Neo	Hc	V
<i>Rumex crispus</i> x <i>cristatus</i> = <i>R. x dimidiatus</i>	Polygonaceae	9	Neonative	1949	Neo	Hc	S
<i>Rumex crispus</i> x <i>frutescens</i> = <i>R. x mirabilis</i>	Polygonaceae	1	Neonative	2002	Neo	Hc	V
<i>Rumex crispus</i> x <i>obtusifolius</i> x <i>patientia</i>	Polygonaceae	1	Neonative	2006	Neo	Hc	—
<i>Rumex crispus</i> x <i>patientia</i> = <i>R. x confusus</i>	Polygonaceae	3	Neonative	1938	Neo	Hc	—
<i>Rumex cristatus</i>	Polygonaceae	94	Europe	1918	As,Gs,G,H	Hc	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
Rumex cristatus x obtusifolius = R. x lousleyi	Polygonaceae	13	Neonative	1949	Neo	Hc	—
Rumex cristatus x palustris = R. x akeroydii	Polygonaceae	4	Neonative	1991	Neo	Hc	—
Rumex cristatus x patientia = R. x xenogenus	Polygonaceae	1	Neonative	2000	Neo	Hc	—
Rumex dentatus	Polygonaceae	6	Europe	1877	G,W	Hc	—
Rumex frutescens	Polygonaceae	8	S America	1913	? & W	Hc	S/V
Rumex frutescens x obtusifolius = R. x cornubiensis	Polygonaceae	1	Neonative	1994	Neo	Hc	V
Rumex obovatus	Polygonaceae	2	S America	1912	Bs,G,W	Hc	—
Rumex obtusifolius x patientia = R. x erubescens	Polygonaceae	4	Neonative	1938	Neo	Hc	S
Rumex patientia	Polygonaceae	23	Europe	1871	As,Gs,H	Hc	S
Rumex salicifolius	Polygonaceae	2	N America	1900	Bs,G	Hc	S/V
Rumex scutatus	Polygonaceae	15	Europe	1800	F,H	Ch	S/V
Ruschia caroli	Aizoaceae	2	S Africa	1959	H	Ch	V
Ruscus hypoglossum	Asparagaceae	6	Europe	1934	H	Ch	V
Ruta graveolens	Rutaceae	42	Europe	1928	H	Ph	—
Sagittaria latifolia	Alismataceae	26	N America	1941	H	Hy	S
Sagittaria rigida	Alismataceae	6	N America	1908	H	Hy	S
Sagittaria subulata	Alismataceae	2	N America	1962	H	Hy	S
Salix acutifolia	Salicaceae	29	Eurasia	1915	H	Ph	—
Salix alba x babylonica = S. x sepulcralis	Salicaceae	115	Horticulture	1886	H	Ph	—
Salix alba x babylonica x euxina = S. x pendulina	Salicaceae	74	Horticulture	1955	H	Ph	—
Salix alba x euxina x pentandra = S. x meyeriana	Salicaceae	58	Neonative	1836	Neo	Ph	—
Salix alba x euxina x triandra = S. x alopecuroides	Salicaceae	3	Horticulture	1930	H	Ph	—
Salix alba x pentandra = S. x ehrhartiana	Salicaceae	34	Horticulture	1949	H	Ph	—
Salix aurita x caprea x viminalis = S. x stipularis	Salicaceae	38	Neonative	1789	Neo	Ph	—
Salix aurita x viminalis = S. x fruticosa	Salicaceae	75	Neonative	1887	Bm,Neo	Ph	S/V
Salix caprea x cinerea x viminalis = S. x calodendron	Salicaceae	144	Neonative	1773	Bm,Neo	Ph	—
Salix caprea x viminalis = S. x smithiana	Salicaceae	1008	Neonative	1841	Bm,Neo	Ph	S/V
Salix cinerea x purpurea x viminalis = S. x forbyana	Salicaceae	72	Neonative	1841	Neo	Ph	—
Salix cinerea x repens x viminalis = S. x angusensis	Salicaceae	6	Neonative	1947	Neo	Ph	V
Salix cinerea x viminalis = S. x holosericea	Salicaceae	494	Neonative	1820	Neo	Ph	S/V
Salix daphnoides	Salicaceae	158	N Europe	1905	H	Ph	—
Salix elaeagnos	Salicaceae	90	S Europe	1914	H	Ph	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Salix eriocephala</i>	Salicaceae	5	N America	1972	H	Ph	V
<i>Salix euxina</i>	Salicaceae	98	Turkey	1808	H	Ph	—
<i>Salix myrsinifolia x viminalis = S. x seminigricans</i>	Salicaceae	1	Neonative	1985	Neo	Ph	—
<i>Salix purpurea x repens x viminalis</i>	Salicaceae	1	Neonative	2000	Neo	Ph	—
<i>Salix purpurea x viminalis = S. x rubra</i>	Salicaceae	164	Neonative	1805	Neo	Ph	S
<i>Salix repens x viminalis = S. x friesiana</i>	Salicaceae	8	Neonative	1897	Neo	Ph	V
<i>Salix udensis</i>	Salicaceae	24	E Asia	1960	H	Ph	—
<i>Salpichroa organifolia</i>	Solanaceae	12	S America	1927	H	Hc	S
<i>Salsola kali</i> subsp. <i>tragus</i>	Amaranthaceae	3	Europe	1875	As,Bs,G,W	Th	—
<i>Salvia glutinosa</i>	Lamiaceae	5	S Europe	1896	H	Hc	S
<i>Salvia nemorosa x pratensis = S. x sylvestris</i>	Lamiaceae	1	Horticulture	1875	H	Hc	S
<i>Salvia officinalis</i>	Lamiaceae	30	S Europe	1905	F,H	Ph	—
* <i>Salvia pratensis</i>	Lamiaceae	59	Europe	1699	?native	Hc	S
<i>Salvia reflexa</i>	Lamiaceae	23	N America	1928	Bs,G,Gs,W	Th	—
<i>Salvia sclarea</i>	Lamiaceae	15	S Europe	1918	H	Hc	—
<i>Salvia verticillata</i>	Lamiaceae	23	S Europe	1857	H	Hc	S
<i>Salvia viridis</i>	Lamiaceae	21	S Europe	1859	H	Th	—
<i>Sambucus canadensis</i>	Caprifoliaceae	30	N America	1943	H	Ph	S/V
<i>Sambucus racemosa</i>	Caprifoliaceae	349	N Temperate	1905	H	Ph	S
<i>Sanguisorba canadensis</i>	Rosaceae	10	N America	1848	H	Hc	S
<i>Santolina chamaecyparissus</i>	Asteraceae	40	Mediterranean	1902	H	Ch	—
<i>Saponaria ocymoides</i>	Caryophyllaceae	34	S Europe	1913	H	Ch	S
<i>Sarracenia purpurea</i>	Sarraceniaceae	21	Europe	1906	H	Hc	S
<i>Sasa palmata</i>	Poaceae	202	Japan	c. 1946	H	Ph	V
<i>Sasa veitchii</i>	Poaceae	19	Japan	1962	H	Ph	V
<i>Sasaella ramosa</i>	Poaceae	42	Japan	1983	H	Ph	V
<i>Satureja montana</i>	Lamiaceae	14	S Europe	1809	F,H	Ch	S
<i>Saxifraga x arendssii</i>	Saxifragaceae	23	Horticulture	1987	H	Hc	V
<i>Saxifraga cuneifolia</i>	Saxifragaceae	13	S Europe	1932	H	Hc	V
<i>Saxifraga cymbalaria</i>	Saxifragaceae	41	Mediterranean	1865	I	Th	S
<i>Saxifraga hirsuta x umbrosa = S. x geum</i>	Saxifragaceae	20	SW Europe	1854	H	Hc	V
<i>Saxifraga paniculata</i>	Saxifragaceae	2	Europe	1988	H	Hc	—
<i>Saxifraga rotundifolia</i>	Saxifragaceae	6	Europe	1843	H	Hc	S
<i>Saxifraga spathularis x umbrosa = S. x urbium</i>	Saxifragaceae	694	Horticulture	1837	H	Hc	V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Saxifraga stolonifera</i>	Saxifragaceae	4	E Asia	1876	H	Hc	S/V
<i>Saxifraga umbrosa</i>	Saxifragaceae	27	SW Europe	1792	H	Hc	S/V
<i>Scabiosa atropurpurea</i>	Dipsacaceae	14	S Europe	1842	H	Hc	S
<i>Schizostylis coccinea</i>	Iridaceae	14	S Africa	1979	H	Ge	V
<i>Schkukhria pinnata</i>	Asteraceae	2	C & S America	1900	Bs,W	Th	—
<i>Scilla bifolia</i>	Asparagaceae	55	Europe	1921	H	Ge	S/V
<i>Scilla bithynica</i>	Asparagaceae	26	Turkey	1982	H	Ge	S/V
<i>Scilla forbesii</i>	Asparagaceae	206	Turkey	1968	H	Ge	S/V
<i>Scilla liliohyacinthus</i>	Asparagaceae	10	SW Europe	1964	H	Ge	S/V
<i>Scilla luciliae</i>	Asparagaceae	44	Turkey	1966	H	Ge	S/V
<i>Scilla messeniaca</i>	Asparagaceae	4	Greece	1979	H	Ge	S/V
<i>Scilla peruviana</i>	Asparagaceae	10	Mediterranean	1930	H	Ge	S/V
<i>Scilla sardensis</i>	Asparagaceae	47	Turkey	1981	H	Ge	S/V
<i>Scilla siberica</i>	Asparagaceae	137	Russia	1968	H	Ge	S/V
<i>Scolymus hispanicus</i>	Asteraceae	1	S Europe	1876	Bs	Hc	—
<i>Scorpiurus muricatus</i>	Fabaceae	10	S Europe	1859	Bs,I,Tn,W	Th	—
<i>Scorzonera hispanica</i>	Asteraceae	7	Europe	1956	F	Hc	—
<i>Scrophularia peregrina</i>	Scrophulariaceae	4	Mediterranean	1914	?	Th	S
<i>Scrophularia scopolii</i>	Scrophulariaceae	2	SE Europe	1923	?	Hc	S
* <i>Scrophularia scorodonia</i>	Scrophulariaceae	73	W Europe	1689	?native	Hc	S
<i>Scrophularia vernalis</i>	Scrophulariaceae	130	Europe	1633	H	Hc	S
<i>Scutellaria altissima</i>	Lamiaceae	11	Europe	1929	H	Hc	S
<i>Securigera varia</i>	Fabaceae	156	Europe	1836	H	Hc	S
<i>Sedum anacampseros</i>	Crassulaceae	1	S Europe	1977	H	Hc	—
<i>Sedum dasypyllyum</i>	Crassulaceae	130	Europe	1724	H	Ch	S/V
<i>Sedum hispanicum</i>	Crassulaceae	19	SE Europe	1927	H	Ch	S/V
<i>Sedum kamtschaticum</i>	Crassulaceae	26	E Asia	1981	H	Ge	S/V
<i>Sedum kimnachii</i>	Crassulaceae	29	Mexico	1976	H	Ch	S/V
<i>Sedum lydium</i>	Crassulaceae	7	Turkey	1909	H	Ch	S/V
<i>Sedum nicaeense</i>	Crassulaceae	6	Mediterranean	1915	H	Ch	S/V
<i>Sedum praealtum</i>	Crassulaceae	3	Mexico	1920	H	Ph	S/V
<i>Sedum rupestre</i>	Crassulaceae	1237	Europe	1666	H	Ch	S/V
<i>Sedum sexangulare</i>	Crassulaceae	42	Europe	1763	H	Ch	S/V
<i>Sedum spathulifolium</i>	Crassulaceae	17	N America	1957	H	Ch	S/V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Sedum spectabile</i>	Crassulaceae	294	E Asia	1930	H	Hc	—
<i>Sedum spectabile</i> x <i>telephium</i> = <i>S. 'Herbstfreude'</i>	Crassulaceae	21	Horticulture	1988	H	Hc	—
<i>Sedum spurium</i>	Crassulaceae	623	Caucasus	1905	H	Ch	S/V
<i>Sedum stellatum</i>	Crassulaceae	1	Mediterranean	1892	H	Th	S
<i>Sedum stoloniferum</i>	Crassulaceae	34	Caucasus	1908	H	Ch	—
<i>Semiarundinaria fastuosa</i>	Poaceae	2	Japan	1967	H	Ph	V
<i>Sempervivum arachnoideum</i>	Crassulaceae	2	Europe	1991	H	Ch	—
<i>Sempervivum tectorum</i>	Crassulaceae	293	Europe	1629	H	Ch	—
<i>Senecio camrensis</i>	Asteraceae	9	Neonative	1948	Neo	Th	S
<i>Senecio cineraria</i>	Asteraceae	312	Mediterranean	1891	H	Ch	S
<i>Senecio cineraria</i> x <i>erucifolius</i> = <i>S. x thuretii</i>	Asteraceae	2	Neonative	1978	Neo	Ch	V
<i>Senecio cineraria</i> x <i>jacobaea</i> = <i>S. x albescens</i>	Asteraceae	271	Neonative	1901	Neo	Ch	S
<i>Senecio doria</i>	Asteraceae	6	Europe	1837	H	Hc	S
<i>Senecio doronicum</i>	Asteraceae	1	Europe	1977	H	Hc	S
<i>Senecio glastifolius</i>	Asteraceae	2	S Africa	1971	H	Hc	S
<i>Senecio grandiflorus</i>	Asteraceae	2	S Africa	1971	H	Hc	S
<i>Senecio inaequidens</i>	Asteraceae	147	S Africa	1836	V,W	Hc	S
<i>Senecio minimus</i>	Asteraceae	1	New Zealand	1913	W	Th	S
<i>Senecio ovatus</i>	Asteraceae	7	Europe	1886	H	Hc	S
<i>Senecio sarracenicus</i>	Asteraceae	106	Europe	1632	H	Hc	S
<i>Senecio smithii</i>	Asteraceae	37	S America	1920	H	Hc	S
<i>Senecio squalidus</i>	Asteraceae	1399	Neonative	1794	H,Neo	Hc	S
<i>Senecio squalidus</i> x <i>viscosus</i>							
= <i>S. x londinensis</i>	Asteraceae	72	Neonative	1944	Neo	Hc	V
<i>Senecio squalidus</i> x <i>vulgaris</i> = <i>S. x baxteri</i>	Asteraceae	36	Neonative	1886	Neo	Th	—
<i>Senecio sylvaticus</i> x <i>viscosus</i> = <i>S. x viscidulus</i>	Asteraceae	5	Neonative	1947	Neo	Hc	—
<i>Senecio vernalis</i>	Asteraceae	15	E Europe	1905	Gs	Th	—
<i>Senecio viscosus</i>	Asteraceae	1614	Europe	1749	?	Th	S
* <i>Serapias parviflora</i>	Orchidaceae	1	Mediterranean	1989	?native	Ge	—
<i>Setaria adhaerens</i>	Poaceae	3	OW Tropics	1976	Bs,C,E,O,W	Th	—
<i>Setaria faberi</i>	Poaceae	5	E Asia	1975	Bs,G,O	Th	—
<i>Setaria italica</i>	Poaceae	57	China	1863	A,Bs,G	Th	—
<i>Setaria parviflora</i>	Poaceae	8	N America	1913	Bs,W	Hc	—
<i>Setaria pumila</i>	Poaceae	398	Widespread	1805	As,Bs,G,O,W	Th	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Setaria verticillata</i>	Poaceae	92	Widespread	1666	Bs,C,E,O,W	Th	—
<i>Setaria viridis</i>	Poaceae	388	Widespread	1666	As,Bs,E,G,O,W	Th	S
<i>Sicyos angulatus</i>	Cucurbitaceae	1	N America	1958	Bs,O	Th	—
<i>Sida spinosa</i>	Malvaceae	4	Tropics	1876	Bs,O,W	Ch	—
<i>Sidalcea candida</i>	Malvaceae	5	N America	1991	H	Hc	—
<i>Sidalcea malviflora</i>	Malvaceae	47	N America	1940	H	Hc	—
<i>Sigesbeckia orientalis</i>	Asteraceae	1	Asia	1928	W	Th	—
<i>Sigesbeckia serrata</i>	Asteraceae	8	C & S America	1873	G	Th	S
<i>Silene alpestris</i>	Caryophyllaceae	1	Europe	1974	H	Hc	S
<i>Silene armeria</i>	Caryophyllaceae	42	Europe	1718	H	Th	—
<i>Silene baccifera</i>	Caryophyllaceae	4	Europe	1570	?	Hc	S
<i>Silene catholica</i>	Caryophyllaceae	1	Italy	1857	H	Hc	S
<i>Silene chalcedonica</i>	Caryophyllaceae	25	Russia	1902	H	Hc	S
<i>Silene coeli-rosa</i>	Caryophyllaceae	12	SW Europe	1937	H	Th	—
<i>Silene coronaria</i>	Caryophyllaceae	507	SE Europe	1879	H	Hc	S
<i>Silene dichotoma</i>	Caryophyllaceae	1	Europe	1872	As,Bs,W	Th	—
<i>Silene dioica</i> x <i>latifolia</i> = <i>S. x hampeana</i>	Caryophyllaceae	1170	Neonative	1853	Neo	Hc	S
<i>Silene italica</i>	Caryophyllaceae	6	Europe	1825	H	Hc	S
<i>Silene multifida</i>	Caryophyllaceae	1	Caucasus	1912	H	Hc	S
<i>Silene muscipula</i>	Caryophyllaceae	3	Europe	1905	Bs,G	Th	—
<i>Silene pendula</i>	Caryophyllaceae	2	S Europe	1883	H	Th	—
<i>Silene schafta</i>	Caryophyllaceae	2	Caucasus	1915	H	Hc	S
<i>Silene vulgaris</i> subsp. <i>macrocarpa</i>	Caryophyllaceae	4	Mediterranean	1913	?I	Hc	S
<i>Sinacalia tangutica</i>	Asteraceae	17	China	1903	H	Hc	S/V
<i>Sinapis alba</i> subsp. <i>dissecta</i>	Brassicaceae	4	S Europe	1859	Bs,W	Th	—
<i>Sisymbrium altissimum</i>	Brassicaceae	358	Europe	1858	Bs,Gs,W	Th	S
<i>Sisymbrium erysimoides</i>	Brassicaceae	3	Mediterranean	1916	W	Th	—
<i>Sisymbrium irio</i>	Brassicaceae	27	Europe	1650	G,W	Th	—
<i>Sisymbrium loeselii</i>	Brassicaceae	39	Europe	1883	Bs,G,W	Th	S
<i>Sisymbrium orientale</i>	Brassicaceae	697	Europe	1832	Bs,G,W	Th	S
<i>Sisymbrium polyceratum</i>	Brassicaceae	5	S Europe	c. 1785	B,G	Th	—
<i>Sisymbrium strictissimum</i>	Brassicaceae	7	Europe	1873	?	Hc	S
<i>Sisymbrium volgense</i>	Brassicaceae	4	Russia	1896	G	Hc	S/V
* <i>Sisyrinchium bermudiana</i>	Iridaceae	72	N America	1845	?native	Hc	S/V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Sisyrinchium californicum</i>	Iridaceae	48	N America	1896	H	Hc	S/V
<i>Sisyrinchium laxum</i>	Iridaceae	3	S America	1970	H	Hc	—
<i>Sisyrinchium montanum</i>	Iridaceae	50	N America	1871	H	Hc	S/V
<i>Sisyrinchium striatum</i>	Iridaceae	115	S America	1922	H	Hc	—
<i>Smyrnium perfoliatum</i>	Apiaceae	23	S Europe	1932	H	Hc	S
<i>Solanum carolinense</i>	Solanaceae	1	N America	1977	O	Hc	—
<i>Solanum chenopodioides</i>	Solanaceae	14	S America	1935	?	Ch	S
<i>Solanum diflorum</i>	Solanaceae	6	S America	1997	Bs,H	Ch	—
<i>Solanum laciniatum</i>	Solanaceae	27	Australia	1920	H	Ch	S
<i>Solanum lycopersicum</i>	Solanaceae	724	C & S America	1798	F	Th	—
<i>Solanum nigrum subsp. schultesii</i>	Solanaceae	38	S Europe	1946	?	Th	S/W
<i>Solanum nigrum x physalifolium = S. x procurrens</i>	Solanaceae	3	Neonative	1985	Neo	Th	—
<i>Solanum physalifolium</i>	Solanaceae	222	S America	1949	As,Bs,O,W	Th	S
<i>Solanum rostratum</i>	Solanaceae	70	N America	1886	Bs,G,O,W	Th	—
<i>Solanum sarachoides</i>	Solanaceae	47	S America	1897	?	Th	S
<i>Solanum scabrum</i>	Solanaceae	2	?Africa	1982	F	Th	—
<i>Solanum sisymbriifolium</i>	Solanaceae	7	S America	1922	As,Bs,O,W	Th	—
<i>Solanum triflorum</i>	Solanaceae	8	N America	1876	As,W	Th	S
<i>Solanum tuberosum</i>	Solanaceae	933	S America	1835	F	Ge	V
<i>Solanum villosum</i>	Solanaceae	11	S Europe	1877	Bs,O,W	Th	—
<i>Soleirolia soleirolii</i>	Urticaceae	1018	Mediterranean	1917	H	Hc	S/V
<i>Solidago canadensis subsp. altissima</i>	Asteraceae		N America	1954	H	Hc	S/V
<i>Solidago canadensis subsp. canadensis</i>	Asteraceae	1015	N America	1849	H	Hc	S/V
<i>Solidago canadensis x virgaurea</i>							
= <i>S. x niederederi</i>	Asteraceae	1	Neonative	1979	Neo	Hc	V
<i>Solidago gigantea subsp. serotina</i>	Asteraceae	726	N America	1916	H	Hc	S/V
<i>Solidago graminifolia</i>	Asteraceae	11	N America	1809	H	Hc	S/V
<i>Solidago rugosa</i>	Asteraceae	6	N America	1982	H	Hc	S/V
<i>Soliva pterosperma</i>	Asteraceae	1	S America	1960	S,V,W	Th	S
<i>Sorbaria kirilowii</i>	Rosaceae	17	China	1975	H	Ph	—
<i>Sorbaria sorbifolia</i>	Rosaceae	53	Asia	1971	H	Ph	S/V
<i>Sorbaria tomentosa</i>	Rosaceae	21	Himalayas	1970	H	Ph	S
<i>Sorbus aucuparia x intermedia = S. x liljeforsii</i>	Rosaceae	14	Neonative	1913	Neo	Ph	—
<i>Sorbus aucuparia x scalaris = S. x proctoriana</i>	Rosaceae	1	Neonative	2005	Neo	Ph	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Sorbus croceocarpa</i>	Rosaceae	97	Uncertain	1883	H	Ph	S
<i>Sorbus decipiens</i>	Rosaceae	4	Europe	1949	H	Ph	—
* <i>Sorbus domestica</i>	Rosaceae	23	Europe	1677	?native	Ph	S
<i>Sorbus glabriuscula</i>	Rosaceae	17	China	1981	H	Ph	S
<i>Sorbus hybrida</i>	Rosaceae	36	Scandinavia	1985	H	Ph	—
<i>Sorbus intermedia</i>	Rosaceae	914	Scandinavia	1908	H	Ph	S
<i>Sorbus latifolia</i>	Rosaceae	50	Europe	1866	H	Ph	S
<i>Sorbus mougeotii</i>	Rosaceae	8	Europe	2007	H	Ph	—
<i>Sorghum bicolor</i>	Poaceae	29	Africa	1890	Bs,F,W	Th	—
<i>Sorghum halepense</i>	Poaceae	58	N Africa	1924	Bs,O,W	Hc	—
<i>Sparaxis grandiflora</i>	Iridaceae	4	S Africa	1955	H	Ge	—
<i>Spartina alterniflora</i>	Poaceae	6	N America	1816	B	Hc	V
<i>Spartina alterniflora</i> x <i>maritima</i> = <i>S. x townsendii</i>	Poaceae	74	Neonative	1846	Neo	Hc	V
<i>Spartina anglica</i>	Poaceae	316	Neonative	1887	Neo	Hc	V
<i>Spartina patens</i>	Poaceae	1	N America	2005	H	Hc	V
<i>Spartina pectinata</i>	Poaceae	4	N America	1967	H	Hc	V
<i>Spartium junceum</i>	Fabaceae	133	Mediterranean	1905	H	Ph	S
<i>Spergula morisonii</i>	Caryophyllaceae	3	Europe	1943	I	Th	S
* <i>Spergularia bocconeii</i>	Caryophyllaceae	18	Europe	1901	?native	Th	S
<i>Spiraea alba</i>	Rosaceae	42	N America	1876	H	Ph	S/V
<i>Spiraea alba</i> x <i>douglasii</i> = <i>S. x billardii</i>	Rosaceae	190	Horticulture	1964	H	Ph	V
<i>Spiraea alba</i> x <i>salicifolia</i> = <i>S. x rosalba</i>	Rosaceae	135	Horticulture	1979	H	Ph	V
<i>Spiraea canescens</i>	Rosaceae	12	Himalayas	1919	H	Ph	—
<i>Spiraea cantoniensis</i> x <i>trilobata</i> = <i>S. x vanhouttei</i>	Rosaceae	47	Horticulture	1974	H	Ph	—
<i>Spiraea chamaedryfolia</i> subsp. <i>ulmifolia</i>	Rosaceae	7	SE Europe	1830	H	Ph	S
<i>Spiraea douglasii</i> subsp. <i>douglasii</i>	Rosaceae	73 (241)‡	N America	1910	H	Ph	S/V
<i>Spiraea douglasii</i> subsp. <i>menziesii</i>	Rosaceae	5	N America	1957	H	Ph	S/V
<i>Spiraea douglasii</i> x <i>salicifolia</i>	Rosaceae	480	Horticulture	1984	H	Ph	V
= <i>S. x pseudosalicifolia</i>	Rosaceae	66	Japan	1909	H	Ph	—
<i>Spiraea japonica</i>	Rosaceae	3	E Europe	1989	H	Ph	—
<i>Spiraea media</i>	Rosaceae	33	Horticulture	1967	H	Ph	—
<i>Spiraea multiflora</i> x <i>thunbergii</i> = <i>S. x arguta</i>	Rosaceae	214	Europe	1805	H	Ph	S/V
<i>Spiraea salicifolia</i>	Rosaceae	5	N America	1905	H	Ph	V
<i>Spiraea tomentosa</i>	Rosaceae						

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Stachys alpina</i>	Lamiaceae	4	Europe	1897	?	Hc	S
<i>Stachys annua</i>	Lamiaceae	8	Europe	1830	G,O	Th	-
<i>Stachys byzantina</i>	Lamiaceae	283	SW Asia	1858	H	Hc	-
<i>Stachys recta</i>	Lamiaceae	4	Europe	1898	?	Hc	S
<i>Staphylea pinnata</i>	Staphyleaceae	33	Europe	1633	H	Ph	-
<i>Sternbergia lutea</i>	Amaryllidaceae	1	Mediterranean	1912	H	Ge	S/V
<i>Stranvaesia davidiana</i>	Rosaceae	63	China	1966	H	Ph	-
* <i>Stratiotes aloides</i>	Hydrocharitaceae	275	Europe	1626	?native	Hy	V
<i>Sutera cordata</i>	Scrophulariaceae	25	S Africa	1997	H	Ch	-
<i>Syphoricarpos albus</i>	Caprifoliaceae	2723	N America	1863	A,H	Ph	V
<i>Syphoricarpos albus x microphyllus x orbicularis</i> = <i>S. x doorenbosii</i>	Caprifoliaceae	2	Horticulture	1992	H	Ph	V
<i>Syphoricarpos microphyllus x orbicularis</i> = <i>S. x chenaultii</i>	Caprifoliaceae	296	Horticulture	1974	H	Ph	V
<i>Syphoricarpos orbiculatus</i>	Caprifoliaceae	20	N America	1974	H	Ph	V
<i>Symphytum asperum</i>	Boraginaceae	46	SW Asia	1862	H	Hc	S
<i>Symphytum asperum x caucasicum</i>	Boraginaceae	1	?SW Asia	1994	H	Hc	-
<i>Symphytum asperum x grandiflorum x officinale</i> = <i>S. x hidcoteense</i>	Boraginaceae	207	Horticulture	1979	H	Hc	S/V
<i>Symphytum asperum x officinale</i> = <i>S. x uplandicum</i>	Boraginaceae	2242	Uncertain	1861	H	Hc	S
<i>Symphytum asperum x officinale x tuberosum</i>	Boraginaceae	16	Neonative	1994	Neo	Hc	V
<i>Symphytum asperum x orientale</i> = <i>S. noricense</i>	Boraginaceae	4	?W Asia	1957	H	Hc	S
<i>Symphytum bulbosum</i>	Boraginaceae	24	S Europe	1893	H	Hc	S/V
<i>Symphytum caucasicum</i>	Boraginaceae	37	Caucasus	1879	H	Hc	S
<i>Symphytum grandiflorum</i>	Boraginaceae	381	Caucasus	1898	H	Hc	S/V
<i>Symphytum orientale</i>	Boraginaceae	502	W Asia	1849	H	Hc	S
<i>Symphytum tauricum</i>	Boraginaceae	2	SE Europe	1854	H	Hc	-
* <i>Symphytum tuberosum</i>	Boraginaceae	609	Europe	1777	?native	Hc	S/V
<i>Syringa vulgaris</i>	Oleaceae	1542	SE Europe	1879	H	Ph	V
<i>Tagetes erecta</i>	Asteraceae	12	Mexico	1969	H	Th	-
<i>Tagetes minuta</i>	Asteraceae	2	S America	1922	Bs,Co,G,W	Th	-
<i>Tagetes patula</i>	Asteraceae	56	Mexico	1933	H	Th	-
<i>Tamarix africana</i>	Tamaricaceae	6	Mediterranean	1963	H	Ph	-
<i>Tamarix gallica</i>	Tamaricaceae	245	SW Europe	1796	H	Ph	-

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Tanacetum balsamita</i>	Asteraceae	1	Caucasus	1801	F	Ph	—
<i>Tanacetum macrophyllum</i>	Asteraceae	15	SE Europe	1883	H	Hc	S/V
* <i>Tanacetum vulgare</i>	Asteraceae	1910	Europe	1597	?native	Hc	S/V
<i>Telekia speciosa</i>	Asteraceae	52	Europe	1914	H	Hc	S
<i>Tellima grandiflora</i>	Saxifragaceae	498	N America	1866	H	Hc	S
<i>Tetragonia tetragonoides</i>	Aizoaceae	14	New Zealand	1911	F	Th	—
<i>Tetragonolobus maritimus</i>	Fabaceae	18	Europe	1875	?A,?Gs	Hc	S
<i>Teucrium botrys</i>	Lamiaceae	7	Europe	1844	?	Th	S
<i>Thalictrum aquilegiifolium</i>	Ranunculaceae	41	Europe	1905	H	Hc	—
<i>Thalictrum delavayi</i>	Ranunculaceae	1	China	1978	H	Hc	—
<i>Thermopsis montana</i>	Fabaceae	6	N America	1925	H	Hc	V
<i>Thlaspi alliaceum</i>	Brassicaceae	14	Europe	1923	?As	Th	S
<i>Thymus vulgaris</i>	Lamiaceae	60	Mediterranean	1928	F,H	Ch	S
<i>Tilia x euchlora</i>	Malvaceae	24	Caucasus	1982	H	Ph	—
<i>Tilia tomentosa</i>	Malvaceae	34	SE Europe	1938	H	Ph	—
<i>Tolmiea menziesii</i>	Saxifragaceae	317	N America	1916	H	Hc	—
<i>Tordylium maximum</i>	Apiaceae	3	S Europe	1670	?	Th	S
<i>Trachelium caeruleum</i>	Campanulaceae	9	Mediterranean	1892	H	Hc	S
<i>Trachyspermum ammi</i>	Apiaceae	5	Mediterranean	1921	F	Th	—
<i>Trachystemon orientalis</i>	Boraginaceae	157	Caucasus	1844	H	Hc	S/V
<i>Tradescantia fluminensis</i>	Commelinaceae	7	S America	1982	H	Ch	—
<i>Tradescantia virginiana</i>	Commelinaceae	26	N America	1965	H	Hc	—
<i>Tragopogon porrifolius</i>	Asteraceae	324	Mediterranean	1597	F	Hc	S
<i>Tragopogon porrifolius x pratensis = T. x mirabilis</i>	Asteraceae	21	Neonative	1909	Neo	Hc	S
<i>Tragopogon pratensis</i> subsp. <i>pratensis</i>	Asteraceae	85	Europe	1836	?	Hc	S
<i>Tragus australianus</i>	Poaceae	1	Australia	1953	W	Th	—
<i>Tragus berteronianus</i>	Poaceae	1	Africa	1953	W	Th	—
<i>Trifolium alexandrinum</i>	Fabaceae	7	Mediterranean	1897	Bs,Gs	Th	—
<i>Trifolium angustifolium</i>	Fabaceae	10	S Europe	1876	Bs,Tn,W	Th	—
<i>Trifolium aureum</i>	Fabaceae	23	Europe	1789	As,Bs,W	Th	S
<i>Trifolium cernuum</i>	Fabaceae	2	SW Europe	1917	S,W	Th	—
<i>Trifolium echinatum</i>	Fabaceae	2	SE Europe	1878	Bs,W	Th	—
<i>Trifolium hirtum</i>	Fabaceae	4	S Europe	1906	G,Tn,W	Th	—
<i>Trifolium hybridum</i> subsp. <i>elegans</i>	Fabaceae	13	Europe	1870	Bs,G,Tn,W	Hc	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Trifolium hybridum</i> subsp. <i>hybridum</i>	Fabaceae	1683	Europe	1762	A,Bs,G,Tn,W	Hc	S
<i>Trifolium incarnatum</i> subsp. <i>incarnatum</i>	Fabaceae	80	S Europe	1798	A,Tn	Th	S
<i>Trifolium lappaceum</i>	Fabaceae	2	S Europe	1862	Bs,G,Tn,W	Th	—
<i>Trifolium pannonicum</i>	Fabaceae	12	SE Europe	1876	A,B,Gs	Hc	—
<i>Trifolium resupinatum</i>	Fabaceae	36	S Europe	1830	Bs,E,G,Tn,W	Th	—
<i>Trifolium stellatum</i>	Fabaceae	3	Mediterranean	1804	?	Th	S
<i>Trifolium tomentosum</i>	Fabaceae	7	Mediterranean	1880	E,Tn,W	Th	—
<i>Trigonella caerulea</i>	Fabaceae	3	Mediterranean	1867	Bs,G,W	Th	—
<i>Trigonella corniculata</i>	Fabaceae	2	Mediterranean	1874	Bs	Th	—
<i>Trigonella hamosa</i>	Fabaceae	2	Mediterranean	1905	G,W	Th	—
<i>Tripleurospermum inodorum</i> x <i>maritimum</i>	Asteraceae	21	Neonative	1963	Neo	Hc	S
<i>Trisetum flavescens</i> subsp. <i>purpurascens</i>	Poaceae	8	Europe	1994	Gs	Hc	S
<i>Tristagma uniflorum</i>	Amaryllidaceae	139	S America	1921	H	Ge	V
<i>Triteleia laxa</i>	Amaryllidaceae	1	N America	1999	H	Ge	V
x <i>Triticosecale rimpai</i>	Poaceae	42	Agriculture	1996	F	Th	—
<i>Triticum durum</i>	Poaceae	2	Agriculture	1853	F,G,H	Th	—
<i>Triticum turgidum</i>	Poaceae	32	Agriculture	1887	F,G	Th	—
<i>Tropaeolum majus</i>	Tropaeolaceae	439	Peru	1904	H	Th	—
<i>Tropaeolum peregrinum</i>	Tropaeolaceae	5	S America	1951	H	Hc	—
<i>Tropaeolum speciosum</i>	Tropaeolaceae	21	Chile	1950	H	Hc	V
<i>Tulipa gesneriana</i>	Liliaceae	335	Horticulture	1955	H	Ge	—
<i>Tulipa saxatilis</i>	Liliaceae	5	Crete	1976	H	Ge	S/V
<i>Tulipa sylvestris</i>	Liliaceae	76	S Europe	1790	H	Ge	S/V
<i>Turgenia latifolia</i>	Apiaceae	4	S Europe	1660	Bs,G	Th	—
<i>Ugni molinae</i>	Myrtaceae	1	S America	1995	H	Ph	S
<i>Ulmus laevis</i>	Ulmaceae	9	Europe	1943	H	Ph	V
<i>Umbilicus oppositifolius</i>	Crassulaceae	10	Caucasus	1933	H	Hc	S
<i>Urochloa panicoides</i>	Poaceae	3	Africa	1955	Bs,W	Th	—
<i>Urtica membranacea</i>	Urticaceae	5	Mediterranean	2006	?	Th	—
<i>Vaccaria hispanica</i>	Caryophyllaceae	22	Europe	1832	H	Th	—
<i>Vaccinium corymbosum</i>	Ericaceae	7	N America	1980	F	Hc	S
<i>Vaccinium macrocarpon</i>	Ericaceae	6	N America	1859	F	Ch	S
<i>Valeriana phu</i>	Valerianaceae	2	?Turkey	1907	H	Hc	S
<i>Valeriana pyrenaica</i>	Valerianaceae	135	SW Europe	1782	H	Hc	S

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
* <i>Valerianella eriocarpa</i>	Valerianaceae	21	S Europe	1837	?	Th	S
<i>Vallisneria spiralis</i>	Hydrocharitaceae	2	Widespread	1868	H	Hy	V
<i>Verbascum blattaria</i>	Scrophulariaceae	188	Europe	1629	H	Hc	—
<i>Verbascum bombyciferum</i>	Scrophulariaceae	10	Turkey	1948	H	Hc	—
<i>Verbascum bombyciferum x phlomoides</i>	Scrophulariaceae	1	Neonative	1976	Neo	Hc	—
<i>Verbascum chaixii</i> subsp. <i>austriacum</i>	Scrophulariaceae	1	Europe	1907	G,H	Hc	S
<i>Verbascum chaixii</i> subsp. <i>chaixii</i>	Scrophulariaceae		Europe	1904	G,H	Hc	S
<i>Verbascum densiflorum</i>	Scrophulariaceae	105	Europe	1921	H	Hc	—
<i>Verbascum nigrum</i> x <i>pulverulentum</i> = <i>V. x mixtum</i>	Scrophulariaceae	8	Neonative	1800	Neo	Hc	—
<i>Verbascum nigrum</i> x <i>pyramidalatum</i>	Scrophulariaceae	2	Neonative	1970	Neo	Hc	—
<i>Verbascum nigrum</i> x <i>speciosum</i> = <i>V. x angulosum</i>	Scrophulariaceae	1	Neonative	2001	Neo	Hc	—
<i>Verbascum nigrum</i> x <i>virgatum</i>	Scrophulariaceae	1	Neonative	2001	Neo	Hc	—
<i>Verbascum phlomoides</i>	Scrophulariaceae	212	Europe	1836	H	Hc	—
<i>Verbascum phlomoides</i> x <i>pulverulentum</i> = <i>V. x murbeckii</i>	Scrophulariaceae	1	Neonative	2000	Neo	Hc	—
<i>Verbascum phlomoides</i> x <i>thapsus</i> = <i>V. x kernerii</i>	Scrophulariaceae	3	Neonative	1950	Neo	Hc	—
<i>Verbascum phoeniceum</i>	Scrophulariaceae	22	SE Europe	1880	Bs,H	Hc	—
* <i>Verbascum pulverulentum</i>	Scrophulariaceae	77	Europe	1670	?native	Hc	S
<i>Verbascum pulverulentum</i> x <i>thapsus</i> = <i>V. godronii</i>	Scrophulariaceae	7	Neonative	1933	Neo	Hc	—
<i>Verbascum pulverulentum</i> x <i>virgatum</i>	Scrophulariaceae	1	Neonative	2001	Neo	Hc	—
<i>Verbascum pyramidatum</i>	Scrophulariaceae	12	Caucasus	1922	H	Hc	—
<i>Verbascum pyramidatum</i> x <i>thapsus</i>	Scrophulariaceae	1	Neonative	1976	Neo	Hc	—
<i>Verbascum speciosum</i>	Scrophulariaceae	33	SE Europe	1909	H	Hc	S
<i>Verbascum speciosum</i> x <i>thapsus</i> = <i>V. x duernsteinense</i>	Scrophulariaceae	3	Neonative	1976	Neo	Hc	—
<i>Verbascum thapsus</i> x <i>virgatum</i> = <i>V. x lemairei</i>	Scrophulariaceae	4	Neonative	1892	Neo	Hc	—
<i>Verbascum virgatum</i>	Scrophulariaceae	225	Europe	1787	H	Hc	S
<i>Verbena bonariensis</i>	Verbenaceae	163	S America	1949	H	Hc	S
<i>Verbena x hybrida</i>	Verbenaceae	9	Horticulture	1961	H	Th	—
<i>Verbena rigida</i>	Verbenaceae	10	S America	1937	H	Hc	—
<i>Veronica acinifolia</i>	Veronicaceae	6	S Europe	1906	I	Th	S
<i>Veronica austriaca</i> subsp. <i>teucrium</i>	Veronicaceae	21	Europe	1903	H	Hc	S
<i>Veronica barkeri</i>	Veronicaceae	10	Chatham Is	1995	H	Ph	—
<i>Veronica brachysiphon</i>	Veronicaceae	22	New Zealand	1996	H	Ph	—

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Veronica crista-galli</i>	Veronicaceae	49	Caucasus	1888	?	Th	S
<i>Veronica dieffenbachii</i>	Veronicaceae	14	Chatham Is	1991	H	Ph	—
<i>Veronica elliptica x salicifolia</i> = <i>H. x lewisii</i>	Veronicaceae	27	New Zealand	1939	H	Ph	S
<i>Veronica elliptica x speciosa</i> = <i>H. x franciscana</i>	Veronicaceae	270	Horticulture	1904	H	Ph	S
<i>Veronica filiformis</i>	Veronicaceae	2359	Caucasus	1838	H	Hc	V
<i>Veronica longifolia</i>	Veronicaceae	87	Europe	1910	H	Hc	S
<i>Veronica longifolia x spicata</i>	Veronicaceae	11	Horticulture	1991	H	Hc	S
<i>Veronica paniculata</i>	Veronicaceae	2	Europe	1962	H	Hc	—
<i>Veronica peregrina</i>	Veronicaceae	159	N & S America	1836	I	Th	—
<i>Veronica persica</i>	Veronicaceae	2707	SW Asia	1825	As,Bs	TH	S
* <i>Veronica polita</i>	Veronicaceae	1011	Europe	1747	?native	Th	S
<i>Veronica praecox</i>	Veronicaceae	5	Europe	1933	?	Th	S
<i>Veronica repens</i>	Veronicaceae	2	Corsica	1874	?	Hc	—
<i>Veronica salicifolia</i>	Veronicaceae	122	New Zealand	1913	H	Ph	Ph
<i>Viburnum lantana x rhytidophyllum</i> = <i>V. x rhytidophylloides</i>	Caprifoliaceae	5	Horticulture	1977	H	Ph	—
<i>Viburnum rhytidophyllum</i>	Caprifoliaceae	66	China	1968	H	Ph	—
<i>Viburnum sargentiae</i>	Caprifoliaceae	2	NE Asia	2003	H	Ph	—
<i>Viburnum tinus</i>	Caprifoliaceae	286	S Europe	1916	H	Ph	S/V
<i>Viburnum trilobum</i>	Caprifoliaceae	2	N America	2007	H	Ph	—
<i>Viburnum veitchii</i>	Caprifoliaceae	1	China	2003	H	Ph	—
<i>Vicia benghalensis</i>	Fabaceae	6	Mediterranean	1868	As,G,W	Th	—
* <i>Vicia bithynica</i>	Fabaceae	64	Europe	1778	?native	Hc	S
<i>Vicia hybrida</i>	Fabaceae	1	S Europe	1670	G,Tn	Th	—
<i>Vicia monantha</i>	Fabaceae	1	Mediterranean	1908	G	Hc	—
<i>Vicia narbonensis</i>	Fabaceae	5	S Europe	1890	Bs,G,Tn	Th	—
<i>Vicia pannonica</i>	Fabaceae	8	Europe	1866	Gs	Th	S
<i>Vicia tenuifolia</i>	Fabaceae	35	Europe	1859	G	Hc	S
<i>Vicia villosa</i>	Fabaceae	97	Europe	1857	Bs,G,H,Tn,W	Th	S
<i>Vigna radiata</i>	Fabaceae	2	Asia	1971	F	Th	—
<i>Vinca difformis</i>	Apocynaceae	23	SW Europe	1984	H	Hc	V
<i>Vinca major</i>	Apocynaceae	1631	Mediterranean	1650	H	Hc	S/V
<i>Viola altaica x lutea x tricolor</i> = <i>V. x wittrockiana</i>	Violaceae	630	Horticulture	1927	H	Th	S
<i>Viola arvensis x lutea</i>	Violaceae	2	Neonative	1865	Neo	Hc	V

Scientific name	Family	No. of hectads	Introduced from	First record	Vector	Life form	S/V
<i>Viola arvensis</i> x <i>tricolor</i> = <i>V. x contempta</i>	Violaceae	105	Neonative	1884	Neo	Th	S
<i>Viola cornuta</i>	Violaceae	49	SW Europe	1878	H	Hc	S/V
* <i>Vulpia unilateralis</i>	Poaceae	21	Europe	1903	?native	Th	S
<i>Watsonia borbonica</i> subsp. <i>ardernei</i>	Iridaceae	2	S Africa	1971	H	Ge	S/V
<i>Weigela florida</i>	Caprifoliaceae	64	China	1928	H	Ph	-
<i>Xanthium ambrosioides</i>	Asteraceae	2	Argentina	1910	W	Th	-
<i>Xanthium spinosum</i>	Asteraceae	11	S America	1846	Bs,G,W	Th	-
<i>Xanthium strumarium</i>	Asteraceae	22	Widespread	1562	G,O,W	Th	-
<i>Xerochrysum bracteatum</i>	Asteraceae	13	Australia	1928	H	Th	-
<i>Yucca gloriosa</i> var. <i>recurvifolia</i>	Asparagaceae	54	N America	1983	H	Ph	-
<i>Yushania anceps</i>	Poaceae	23	India	1961	H	Ph	V
<i>Zantedeschia aethiopica</i>	Araceae	56	S Africa	1952	H	Hc	V
<i>Zea mays</i>	Poaceae	131	C America	1876	A,F	Th	-
<i>Zizania latifolia</i>	Poaceae	4	E Asia	1916	H	Hy	V