























































































































































































































































































































































































































































































































































































































































































































































































































































































































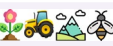













































































































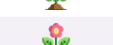























































































































































































































































Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC01240	Abies alba	Abeto	25	45		2500	 III-VI				IND	TPG
SC00015	Abies pinsapo	Pinsapo	15	40		2000	 III-VI				IND	TPG
SC03943	Acer campestre	Arce menor	13	50		1000	 IX-XII				ACI	TPG
SC00014	Acer monspessulanum	Arce de montpelier	33	45		1000	  III-XII				CAL	TPG
SC00577	Acer negundo	Arce americano	24	40		1300	 III-VI				IND	TPG
SC00021	Acer opalus	Orón, asar	9	40		1250	 III-VI				IND	TPG
SC02607	Acer opalus granatensis	Arce de granada	9	40		1000	 III-VI				SIL	TPG
SC03367	Acer palmatum	Arce japonés	9	40		800	 III-VI				CAL	TPG
SC02475	Acer platanoides	Arce real	12	45		2300	  II-IV				CAL	TPG
SC02476	Acer pseudoplatanus	Arce blanco	10	50		2500	 III-VI				IND	TPG
SC02867	Adenocarpus complicatus	Codeso	15	85		60	 III-VI				IND	SD
SC00024	Adenocarpus decorticans	Rascaviejas	12	80		90	 III-VI				IND	TPG
SC00026	Adenocarpus telonensis	Escobon prieto	10	60		90	 III-VI				ACI	TPG
SC00517	Aesculum hippocastanum	Castaño de indias	0.01	75		1300	  II-IV				IND	TPG
SC00576	Albizia julibrissin rosea	Acacia de constantinopla	27	90		1000	  III-VI/IX-XII				IND	SD
SC00033	Alnus glutinosa	Aliso	620	60		1900	  III-VI/IX-XII				IND	TPG
SC00035	Amelanchier ovalis	Guillomo	157	75		< 300	  III-XII				IND	SD
SC01092	Anagris foetida	Hediondo	4	95		300	  V-VII				YES	SD
SC04384	Anthyllis cytisoides	Albaida	325	85		< 120	 IX-XII				BAS	SD
SC01243	Anthyllis terniflora	Albaida fina	310	85		< 100	 IX-XII				IND	TPG
SC00494	Arbutus unedo	Madroño	300	70		500	 IX-XII				IND	SD
SC00040	Arctostaphylos uva-ursi	Gayuba	30	50		150	 IX-XII				IND	TPG
SC00521	Arecastum romanzoffianum	Coco plumoso	0.5	60		1000-1200	 VI-IX				SIL	TPG
SC02933	Arthrocnemum macrostachyum	Almajo salado	2500	70		< 150	    I-XII				ARC	TPG
SC00051	Atriplex halimus	Osagra	650	20		< 250	 III-VI				CAL	SD
SC00056	Berberis hispanica (= Berberis vulgaris)	Agracejo	80	95		< 200	 III-VI				CAL	SD
SC03286	Berberis thunbergii atropurpurea	Agracejo de jardín	90	80		< 300	   III-XII				CAL	SD
SC00062	Betula alba (= pendula, verrugosa)	Abedul, aliso blanco	2500	40		2000	 III-VI				ACI	SD
SC04948	Broussonetia papyrifera	Morera del papel o del japon	350	70		1000	 III-VI				IND	TPG
SC00071	Bupleurum fruticosum	Adelfilla	140	60		200	 III-VI				IND	TPG
SC00004	Bupleurum gibraltarcum	Adelfilla de gibraltar	130	65		100	 III-VI				CAL	TPG
SC00072	Buxus sempervirens	Boj	80	70		300	 III-VI				IND	TPG
SC00064	Calicotome spinosa	Aulaga negra	400	70		100	 IX-XII				DAC	TPG
SC02635	Calluna vulgaris	Brecina	1500	40		65	   III-XII				ACI	TPG
SC02892	Calluna vulgaris - fruto	Brecina	500	40		65	   III-XII				ACI	TPG
SC00604	Campanula glomerata dahurica	Campanula	9000	70		100	 III-VI				ACI	TPG
SC00324	Carpinus betulus	Carpe blanco, abedulillo	11000	60		1500	 XII-II				IND	SD





















































































































































































Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC01279	Carthamus arborescens	Cardo cuco, cardo lechero, cártamo	60	85		> 200	 IX-XII		  	 	BAS	TPG
SC00954	Castanea sativa	Castaño	157	90		< 3000	 III-VI	 		  	ACI	TPG
SC03261	Casuarina cunninghamiana	Casuarina, pino australiano	800	75		< 3000	 IX-XII	 	  	  	IND	TPG
SC00079	Casuarina equisetifolia	Casuarina, pino australiano	760	40		1700	 IX-XII	 	  	  	ARE	SD
SC00612	Cedrus atlantica	Cedro del atlas	188	65		3300	  II-IV	 	  	 	IND	TPG
SC00080	Cedrus deodara	Cedro del himalaya	100	65		4500	  II-IV	 	  	  	IND	SD
SC00082	Cedrus libani	Cedro de libano	115	60		3500	 IX-XII		  	  	IND	TPG
SC00083	Celtis australis	Almez	5	95		2300	  III-VI/IX-XII		  	 	IND	TPG
SC00088	Ceratonina siliqua	Algarrobo	4	95		800	  III-VI/IX-XII		  		IND	SD
SC00090	Cercis siliquastrum	Arbol del amor	37	95		600	 IX-XII		  	  	CAL	TPG
SC00425	Chamaecypariss lawsoniana	Ciprés de lawson	350	50	 	6000	  II-IV	 	  		IND	SD
SC05800	Chamaerops excelsa	Palmito elevado	2.2	70		1000-1500	   III-XII		  		YES	TPG
SC00091	Chamaerops humilis	Palmito	1	75		<400	   III-XII		  		IND	TPG
SC00005	Cistus albidus	Estepa blanca	955	90		75	 IX-XII		  	  	CAL	SD
SC00100	Cistus clusii	Romero macho	2600	90		80	 III-VI		  	  	ARE	SD
SC00101	Cistus crispus	Jara rizada	2000	60		200	 III-VI		  		IND	SD
SC00008	Cistus ladanifer	Jara pringosa	3000	95	 	200	 III-VI		  	  	SIL	SD
SC00572	Cistus laurifolius	Jara hoja de laurel	1154	75		200	 III-VI	 	  	  	SIL	SD
SC00106	Cistus libanotis	Jara del libano	1800	95		200	  III-VI/IX-XII		  	 	ARE	SD
SC00002	Cistus monspeliensis	Jaguarzo, jara de monpelier	925	95		200	  III-VI/IX-XII	 	  	 	SIL	SD
SC00621	Cistus populifolius	Jara hoja de laurel	2000	95		200	 III-VI	 	  	  	SIL	TPG
SC02951	Cistus psilosepalus	Carpazo	1100	90		200	 III-VI		  	  	IND	SD
SC00007	Cistus salviifolius	Jaguarzo morisco	1027	95		200	  III-VI/IX-XII		  	  	IND	SD
SC00113	Clematis flammula	Jazmin de monte	200	60		>500	  IX-III	 	  	  	CAL	TPG
SC00565	Clematis vitalba	Clemátide	450	60	 	500	 III-VI	 	  	  	IND	TPG
SC00117	Cneorum tricocum	Olivilla	10	90		45	 III-VI		  	  	SAL	SD
SC03189	Colutea atlantica arborescens	Espantalobos	15	70		300	 IX-XII	 	  	  	IND	SD
SC02901	Corema album	Camariña	108	70		60	   I-XII		  	  	ARE	SD
SC00355	Coris monspeliensis	Hierba pincel	1563	50		25-40	   V-VII		  	  	IND	SD
SC05652	Cornus alba	Cornejo siberiano	36	70		100-400	 III-VI	 	  	  	IND	SD
SC00121	Cornus mas	Cornejo común	4	60		800	 III-VI	 	  	  	IND	SD
SC00122	Cornus sanguinea	Cornejo, sanguino, arbol frio	16	65		400	 III-VI	 	  	  	IND	SD
SC03025	Coronilla emerus	Coronilla	269	80		150	 III-VI	 	  			

Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC00512	Corylus avellana	Avellano	0.3	80		800	 IX-XII				BAS	TPG
SC02087	Cotoneaster franchetii	Cotoneaster	75	75		180	 III-VI/IX-XII				IND	SD
SC00631	Cotoneaster horizontalis	Cotoneaster horizontal	135	80		70	 III-VI/IX-XII				IND	TPG
SC00132	Cotoneaster lacteus	Gruñolera lechosa	150	80		200	 IX-XII				IND	TPG
SC01441	Cotoneaster nebrodensis	Griñolera	150	80		100-200	 IX-XII				CAL	TPG
SC00807	Cotoneaster salicifolius	Cotoneaster. Guillomo	140	85		75	 III-VI				IND	TPG
SC03653	Crataegus azarolus	Azerolo	14	80		400	 III-VI				IND	TPG
SC00134	Crataegus monogyna	Majuelo	20	85		300	 I-XII				IND	TPG
SC00139	Cupressus arizonica	Cipres de arizona	150	80		1700	 III-XII				IND	TPG
SC00680	Cupressus lusitanica	Cipres limón	150	80		2000	 III-VI				IND	TPG
SC00145	Cupressus macrocarpa	Ciprés de california	130	60		2500	 III-VI				IND	TPG
SC00146	Cupressus sempervirens horizontalis	Ciprés horizontal	130	70		2700	 III-VI/IX-XII				IND	TPG
SC00661	Cupressus sempervirens pyramidalis	Ciprés piramidal	115	70		2700	 III-VI/IX-XII				IND	TPG
SC03159	Cydonia oblonga	Membrillo	12	70		400	 III-VI				IND	TPG
SC00152	Cytisus baeticus	Codeso andaluz	150	95		250	 II-IV				IND	TPG
SC00011	Cytisus fontanesii	Ginestrilla borde, escobón	70	30		60	 II-IV				DAC	TPG
SC00641	Cytisus grandiflorus	Escobon	170	90		200	 II-IV				IND	TPG
SC00540	Cytisus multiflorus	Escoba blanca	120	90		200	 III-VI				SIL	TPG
SC03647	Cytisus reverchonii	Retama negra	100	80		130	 II-IV				IND	TPG
SC00153	Cytisus scoparius scoparius	Retama negra	110	75		130	 VIII-X				CAL	TPG
SC00684	Cytisus striatus	Escobón blanco	110	80		200	 III-VI				YES	TPG
SC00926	Daphne gnidium	Torvisco	70	30		150	 III-VI				IND	SD
SC05016	Dorycnium hirsutum	Trébol peludo	500	80		70	 III-VI/IX-XII				IND	TPG
SC00993	Dorycnium pentaphyllum	Bocha blanca	325	95		75	 III-VI/IX-XII				YES	TPG
SC03721	Dorycnium rectum	Unciana	1000	90		150	 III-VI/IX-XII				IND	TPG
SC00298	Dracaena draco	Drago de canarias	0.1	70		1800	 III-IX				IND	TPG
SC00630	Elaeagnus angustifolia	Árbol del paraíso	7	80		1000	 III-VI/IX-XII				CAL	TPG
SC00865	Ephedra fragilis	Efedra	25	85		200	 III-VI/IX-XII				YES	TPG
SC00163	Ephedra nebrodensis	Efedra mayor	25	80		130	 III-VI/IX-XII				CAL	SD
SC00044	Erica andevalensis	Brezo de las minas	1000	60		300	 IX-XII				ACI	TPG
SC00819	Erica arborea	Brezo blanco	500	60		300	 IX-XII				SIL	TPG
SC00164	Erica arborea - fruto	Brezo blanco	9000	60		300	 IX-XII				SIL	TPG
SC02572	Erica australis	Brezo colorado	500	60		120	 IX-XII				SIL	TPG
SC02112	Erica australis - fruto	Brezo colorado	10000	60		120	 IX-XII				SIL	TPG
SC00058	Erica cinerea	Brezo ceniciento, carpaza, argaña, bermejo	900	60		15-60	 IX-XII				SIL	TPG
SC00981	Erica multiflora	Bruguera	10000	60		<250	 III-VI				CAL	TPG

Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC04420	Erica scoparia	Brezo	10000	60		300	 III-VI				IND	TPG
SC00166	Erica scoparia - fruto	Brezo	600	60		300	 III-VI				IND	TPG
SC01426	Erica terminalis	Brezo de granada	1000	60		250	 IX-XII				CAL	TPG
SC05336	Erica umbellata	Quiruela	10000	60		80	 IX-XII				SIL	TPG
SC03581	Erica umbellata - fruto	Quiruela	10000	60		80	 IX-XII				SIL	TPG
SC03512	Erinacea anthyllis	Piorno azul	1	45		30	 III-VI				CAL	TPG
SC00019	Erythrina crista-galli	Árbol del coral	10	70		600	 III-VI				IND	SD
SC02815	Eucalyptus camaldulensis	Eucalipto	2000	60		2500	 III-XII				DAC	SD
SC00067	Eucalyptus cinerea	Eucalipto de limón	5000	70		1500	 III-VI				ARC	SD
SC00066	Eucalyptus citriodora	Eucalipto aromático	260	70		4000	 III-VI/IX-XII				IND	SD
SC00671	Eucalyptus globulus	Eucalipto	500	75		5500	 III-XII				DAC	SD
SC02002	Eucalyptus gunnii	Eucalipto sidra	600	70		2000	 III-VI				IND	SD
SC00170	Eucalyptus sideroxylon	Eucalipto madera de hierro	800	70		1500-2000	 III-VI				IND	SD
SC00171	Euonymus europaeus	Bonetero	15	60		450	 III-VI				IND	TPG
SC01341	Euonymus japonicus	Bonetero del japon	26	60		180	 III-VI				IND	TPG
SC03620	Ficus carica "fruto blanco"	Higuera de fruto blanco	2000	60		700	 XII-II				IND	SD
SC03614	Ficus carica "fruto negro"	Higuera de fruto negro	2000	60		700	 XII-II				IND	SD
SC00176	Fraxinus angustifolia	Fresno	16	80		1200	 VIII-X				IND	TPG
SC00178	Fraxinus excelsior	Fresno elevado	16	70		3500	 VIII-X				IND	TPG
SC02792	Fraxinus ornus	Fresno del flor	35	70		2000	 VIII-X				IND	TPG
SC00179	Genista cinerea speciosa	Hiniesta	237	90		120	 VIII-X				CAL	TPG
SC01590	Genista florida	Hiniesta florida	15	70		250	 VIII-X				IND	TPG
SC00001	Genista hirsuta	Aulaga merina	300	75		90	 VIII-X				IND	TPG
SC00849	Genista scorpius	Aulaga	177	90		100	 VIII-X				IND	TPG
SC03795	Genista tinctoria	Hiniesta de tintes	300	90		65	 VIII-X				CAL	TPG
SC00182	Genista umbellata	Bolinas	245	95		150	 VIII-X				ARE	TPG
SC00183	Genista valentina	Flor de tintoretos	300	80		100	 III-VI/IX-XII				CAL	TPG
SC00578	Ginkgo biloba	Ginkgo	1	60		30	 V-VII				IND	TPG
SC00184	Gleditsia triacanthos	Acacia de tres puas	5	80		2000	 IX-XII				IND	SD
SC00581	Grevillea robusta	Grevillea	83	70		2500	 IX-XII				IND	SD
SC03706	Halimione portulacoides	Verdolada marina	950	75		100	 IX-XII				IND	SD
SC00186	Halimium atripicifolium	Jara blanca	1250	90		130	 VIII-X				CAL	SD
SC00188	Halimium halimifolium	Jaguarzo blanco	1750	90		170	 VIII-X				IND	SD
SC00651	Hedera helix	Hiedra	6	85		2000	 III-VI				IND	SD
SC01278	Helianthemum almeriense	Jarilla	1800	85		50	 XII-II				YES	TPG
SC00020	Helianthemum hirtum	Tamarilla	3000	80		60	 XII-II				CAL	SD
SC00691	Helianthemum marmironense	Tamarilla del mar menor	3000	70		40	 XII-II				ARE	TPG

Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC02825	Helianthemum nummularium	Heliantemo, tamarilla, perdiguera	3000	70		35	 XII-II				IND	TPG
SC00294	Helianthemum squamatum	Jarilla de escamas	3000	75		35	 XII-II				IND	SD
SC01114	Helianthemum syriacum	Romerillo	3000	70		40	 XII-II				IND	SD
SC00200	Ilex aquifolium	Acebo	5	80		600	 XII-IX				DAC	TPG
SC02799	Jacaranda mimosifolia	Jacaranda	80	65		800	 XII-IX				IND	SD
SC00201	Jasminum fruticans	Jazmín silvestre	30	75		150	 II-IV				IND	SD
SC00973	Juglans nigra	Nogal americano	0.1	70		3000	 II-IV				IND	TPG
SC02020	Juglans regia	Nogal	0.1	70		2000	 II-IV				IND	TPG
SC00202	Juniperus communis	Enebro rastrero	90	40		450	 III-VI/IX-XII				ACI	TPG
SC00205	Juniperus oxycedrus macrocarpa	Enebro marino	18	45		400	 IX-XII				IND	TPG
SC00203	Juniperus oxycedrus oxycedrus	Enebro	20	45		450	 IX-XII				IND	TPG
SC00210	Juniperus phoenicea phoenicea	Sabina	83	45		<800	 II-IV				CAL	TPG
SC00211	Juniperus phoenicea turbinata	Sabina negra	83	40		<800	 II-IV				ARE	TPG
SC00219	Juniperus sabina	Sabina rastrera	70	45		<100	 II-IV				CAL	TPG
SC00220	Juniperus thurifera	Sabina albar	32	40		<2500	 II-IV				CAL	TPG
SC01400	Lagerstroemia indica	Árbol de júpiter	325	80		800	 III-VI/IX-XII				IND	SD
SC00226	Laurus nobilis	Laurel	1	85		400	 III-VI/IX-XII				ARE	TPG
SC00583	Ligustrum japonicum	Aligustre del japon	35	60		400	 III-VI/IX-XII				IND	TPG
SC00678	Ligustrum sinensis	Aligustrina	30	65		250	 III-VI/IX-XII				IND	SD
SC00234	Ligustrum vulgare	Aligustre	15	60		250	 III-VI/IX-XII				IND	SD
SC03682	Liquidambar styraciflua	Liquidámbar	125	90		2000-3000	 IX-XII				IND	SD
SC00541	Livistona australis	Palmera de australia	1.2	80		2500	 II-VI				IND	SD
SC00243	Livistona chinensis	Palmera china de abanico	1.2	80		500-900	 II-VI				CAL	SD
SC00238	Lonicera arborea	Madreselva arbórea	100	50		400	 III-VI/IX-XII				CAL	TPG
SC00239	Lonicera biflora	Madreselva	156	50		400	 III-VI/IX-XII				CAL	TPG
SC00524	Lonicera etrusca	Madreselva	110	40		<400	 III-VI/IX-XII				IND	TPG
SC01586	Lonicera implexa	Madreselva	110	50		300	 III-VI/IX-XII				SIL	TPG
SC01598	Lonicera periclymenum	Madreselva	110	50		400	 III-VI/IX-XII				CAL	TPG
SC03211	Lonicera xylosteum	Madreselva	120	50		250	 III-VI/IX-XII				IND	TPG
SC03414	Magnolia grandiflora	Magnolia	15	70		1500	 II-IV				SIL	SD
SC00246	Mahonia aquifolium	Uva de oregón	100	75		<150	 III-VI/IX-XII				BAS	TPG
SC00247	Malus sylvestris	Manzano silvestre	25	80		400	 III-VI/IX-XII				IND	TPG
SC01107	Medicago arborea	Alfalfa arborea	140	70		<200	 III-VI				IND	SD
SC00257	Melia azedarach	Melia	5	70		1200	 IX-III				IND	SD
SC00265	Mespilus germanica	Nispolo, nispero invierno	20	75		<500	 IX-XII				IND	TPG
SC03479	Morus alba "fruto blanco"	Morera blanca	475	85		1800	 III-VI/IX-XII				IND	TPG
SC03480	Morus alba "fruto negro"	Morera blanca	475	85		1800	 III-VI/IX-XII				IND	TPG

Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC00584	Morus nigra	Moral negro	300	85		1200	 III-VI/IX-XII				IND	TPG
SC00275	Myrtus communis	Mirto, arrayán	145	90		400	 III-VI/IX-XII				ACI	TPG
SC03909	Myrtus communis "fruto blanco"	Mirto, arrayán	145	90		300	 III-VI/IX-XII				ACI	TPG
SC00039	Myrtus communis tarentina	Mirto, arrayán de hoja pequeña	112	90		300	 III-VI/IX-XII				IND	TPG
SC02891	Nerium oleander	Adelfa	700	90		250	 III-VI				IND	SD
SC00628	Nerium oleander - pelusa	Adelfa	240	90		250	 III-VI				IND	SD
SC03316	Nerium oleander "blanca"	Adelfa	700	90		<400	 III-VI/IX-XII				IND	SD
SC03974	Nerium oleander "rosada"	Adelfa	700	90		<400	 III-VI/IX-XII				IND	SD
SC00289	Olea europaea	Acebuches	5	85		1000	 IX-XII				CAL	TPG
SC00302	Osyris alba	Retama loca	10	85		125	 IX-XII				IND	SD
SC03693	Osyris quadripartita	Bayon	15	70		<240	 IX-XII				IND	SD
SC00767	Paliurus spina-christi	Espina de cristo	200	70		<500	 III-VI/IX-XII				ACI	SD
SC04554	Paliurus spina-christi "fruto pulido"	Espina de cristo	200	70		<500	 III-VI/IX-XII				ACI	SD
SC03361	Paulownia tomentosa	Paulonia	2100	65		1500	 IX-XII				IND	SD
SC00473	Phillyrea angustifolia	Olivilla de hoja estrecha	30	75		250	 III-VI/IX-XII				IND	SD
SC00009	Phillyrea latifolia	Olivilla de hoja ancha	10	75		<500	 III-VI/IX-XII				IND	SD
SC00307	Phlomis purpurea	Matagallos	45	85		100	 IX-XII				YES	SD
SC00309	Phoenix canariensis	Palmera de canarias	1	70		1300	 VI-IX				IND	TPG
SC00310	Phoenix dactylifera	Palmera datilera	1	70		2700-3000	 VI-IX				ARE	TPG
SC00317	Pinus canariensis	Pino canario	20	80		2000	 III-VI				SIL	SD
SC00318	Pinus halepensis	Pino carrasco	50	80		<2000	 III-VI				CAL	TPG
SC05705	Pinus halepensis (certificado MFR)	Pino carrasco	50	80		<2000	 III-VI				CAL	TPG
SC00321	Pinus nigra	Pino negral	50	80		35	 III-VI				CAL	SD
SC05708	Pinus nigra (certificado MFR)	Pino negral	50	80		35	 III-VI				CAL	SD
SC00557	Pinus pinaster	Pino rodeño	12	90		28	 III-VI				ACI	TPG
SC05902	Pinus pinaster (certificado MFR)	Pino rodeño	12	90		28	 III-VI				ACI	TPG
SC00536	Pinus pinea	Pino piñonero	1	80		25	 III-VI				IND	TPG
SC05943	Pinus pinea (certificado MFR)	Pino piñonero	1	80		25	 III-VI				IND	TPG
SC00327	Pinus sylvestris	Pino silvestre	50	80		30	 III-VI				IND	TPG
SC03366	Pinus thunbergii	Pino japonés	50	80		<40	 III-VI				ARE	TPG
SC05647	Pistacia atlantica	Almáciga de canarias	10	80		1000	 III-VI/IX-XII				IND	TPG
SC04830	Pistacia chinensis	Pistacho chino	30	85		900-1500	 III-VI/IX-XII				IND	TPG
SC00325	Pistacia integerrima	Pistacho	40	80		<2500	 III-VI/IX-XII				IND	TPG
SC00485	Pistacia lentiscus	Lentisco	50	95		250	 III-VI/IX-XII				CAL	TPG
SC00469	Pistacia terebinthus	Cornicabra, terebinto	20	90		500	 III-VI/IX-XII				IND	TPG
SC00702	Pittosporum tobira	Pittosporo	57	70		300	 IX-XII				IND	SD

Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC04378	Populus alba	Álamo blanco	4300	90		<3000	 III-VI				IND	SD
SC00287	Populus nigra	Álamo negro	4300	90		2500	 III-VI				IND	SD
SC01241	Prunus avium	Cerezo	15	75		2200	 II-IV				IND	TPG
SC00333	Prunus cerasifera	Ciruelo de jardín	20	70		600	 II-IV				IND	TPG
SC00334	Prunus domestica	Ciruelo silvestre	15	70		600	 II-IV				CAL	TPG
SC00602	Prunus dulcis	Almendro	0.18	95		800	 II-IV				IND	TPG
SC00336	Prunus laurocerasus	Laurel cerezo	20	80		600	 III-VI / IX-XII				IND	SD
SC00337	Prunus mahaleb	Cerezo de santa lucia	20	75		<1000	 II-IV				IND	TPG
SC00339	Prunus serotina	Cerezo criollo	20	70		500-1500	 IX-XII				IND	SD
SC00340	Prunus spinosa	Endrino	5	75		400	 II-IV				IND	TPG
SC02496	Punica granatum	Granado	45	80		400	 III-VI				IND	SD
SC00446	Punica granatum "nana"	Granado enano	60	75		150	 III-VI				IND	SD
SC00345	Pyracantha angustifolia	Espino de fuego	250	60		175	 III-VI / IX-XII				IND	SD
SC00716	Pyracantha coccinea	Espino de fuego	250	60		175	 II-IV				IND	SD
SC02557	Pyracantha crenato-serrata	Espino de fuego	250	60		175	 III-VI				IND	SD
SC00347	Pyrus bourgeana	Piruetano	15	80		<600	 II-IV				SIL	TPG
SC01703	Pyrus communis	Peral silvestre	40	65		800	 IX-XII				IND	TPG
SC00023	Quercus canariensis	Quejigo andaluz	0.2	80		<300	 III-VI / IX-XII				IND	TPG
SC00537	Quercus cocCIFera	Coscoja	0.2	85		300	 III-VI / IX-XII				CAL	TPG
SC00549	Quercus faginea	Quejigo	0.2	85		200	 III-VI / IX-XII				CAL	TPG
SC00538	Quercus ilex rotundifolia	Encina	0.1	95		200	 III-VI / IX-XII				CAL	TPG
SC00934	Quercus pyrenaica	Melojo, rebollo	0.1	80		2200	 III-VI / IX-XII				SIL	TPG
SC05674	Quercus robur	Roble	0.1	80		4000	 III-VI / IX-XII				HUM	TPG
SC00526	Quercus suber	Alcornoque	0.1	95		2000	 III-VI / IX-XII				ACI	TPG
SC00354	Retama monosperma	Retama blanca	9	80		300	 II-IV				IND	TPG
SC00357	Retama sphaerocarpa	Retama de bolas	11	80		300	 III-VI				IND	TPG
SC00006	Rhamnus alaternus	Aladierno	100	90		400	 III-VI / IX-XII				CAL	TPG
SC03198	Rhamnus cathartica	Espino cerval	80	80		450	 III-VI / IX-XII				IND	TPG
SC01600	Rhamnus frangula	Arraclán	45	90		350	 IX-XII				ACI	SD
SC01021	Rhamnus lycioides lycioides	Espino negro	100	80		200	 III-VI / IX-XII				CAL	TPG
SC00362	Rhamnus lycioides oleoides	Espino negro	100	80		250	 III-VI / IX-XII				IND	TPG
SC05710	Rhus coriaria	Zumaque	90	60		100-400	 III-VI				IND	SD
SC00363	Ricinus communis	Ricino	1	90		125	 III-VI				IND	TPG
SC00365	Robinia pseudoacacia	Falsa acacia	60	80		2500	 III-VI				IND	TPG
SC00516	Rosa canina	Escaramujo	60	80		200	 III-VI / IX-XII				IND	TPG
SC00376	Rubus ulmifolius	Zarzamora	500	60		350	 III-VI / IX-XII				IND	TPG

Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC00635	Ruscus aculeatus	Rusco	4	50		60					IND	TPG
SC00249	Sabal causiarum	Palma de sombrero	5	70		1500					ARE	SD
SC00515	Sabal palmetto	Palma de abanico	3.5	70		2000					SIL	SD
SC00560	Sambucus nigra	Sauco	300	70		500					IND	TPG
SC02796	Schinus molle	Falsa pimienta	30	40		600-800					IND	SD
SC05349	Scorzonera angustifolia	Tetas de vaca	200	200		45					BAS	SD
SC00404	Securineja tinctoria	Tamujo	65	80		200					ACI	SD
SC05706	Sequoiadendron giganteum	Secuoia	200	20		10000					SIL	TPG
SC00411	Smilax aspera	Zarzaparrilla	30	60		100					IND	SD
SC00413	Sophora japonica	Sofora del japon	6	80		2500					IND	SD
SC00992	Sorbus aria	Mostajo	70	80		1500					IND	TPG
SC00412	Sorbus aucuparia	Serbal de cazador	300	80		1500					IND	TPG
SC00414	Sorbus domestica	Serbal comun	40	60		1600					IND	TPG
SC03209	Sorbus torminalis	Mostajo, peral de monte	30	60		<2000					IND	TPG
SC00419	Spartium junceum	Gayomba, retama de olor	70	85		250					IND	TPG
SC03387	Syringa vulgaris	Lila común	180	70		500					CAL	TPG
SC00025	Tamarix africana	Taraje	6000	50		550					CAL	SD
SC01117	Tamarix gallica	Taraje	6000	50		600					CAL	SD
SC00430	Taxus baccata	Tejo	15	60		< 2000					IND	TPG
SC00623	Teline linifolia	Escobón blanco	100	85		< 200					BAS	SD
SC00431	Tetraclinis articulata	Araar	90	70		125					CAL	TPG
SC00059	Teucrium fruticans	Olivilla	1500	60		50-100					IND	SD
SC00434	Thuja occidentalis	Tuya	800	60		100					CAL	SD
SC00488	Thuja orientalis	Tuya	90	85		< 10					IND	SD
SC00435	Thuja plicata	Tuya	945	70		50					BAS	SD
SC00449	Tilia cordata	Tilo	10	60		250					IND	TPG
SC00450	Tilia platyphyllos	Tilo	10	60		225					IND	SD
SC00451	Tilia tomentosa	Tilo plateado	5	80		< 350					ARE	SD
SC08005	Trachycarpus fortunei	Palmera china de abanico	2.8	75		12000					IND	SD
SC03439	Ulex australis	Aulaga huelva	250	85		< 100					ARE	TPG
SC02995	Ulex europaeus	Tojo	250	85		< 250					IND	TPG
SC02919	Ulex minor	Aulaga de playa	300	80		< 200					IND	TPG
SC00453	Ulex parviflorus	Tojo	250	70		< 200					IND	TPG
SC00057	Ulmus minor	Olmo	135	30		4000					IND	SD
SC00320	Ulmus pumila	Olmo de siberia	135	30		1200-1500					IND	SD
SC03386	Viburnum lantana	Durillo	30	65		450					IND	TPG

Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC00518	Viburnum opulus	Mundillo, bola de nieve	30	70		350	 III-VI/IX-XII				IND	TPG
SC00462	Viburnum tinus	Durillo	24	80		450	 III-VI/IX-XII				IND	TPG
SC00464	Vitex agnus-castus	Sauzgatillo	140	60		450	 III-VI/IX-XII				IND	SD
SC00714	Washingtonia filifera	Abanico del desierto	10	90		1500	 IX-XII				IND	SD
SC02886	Wisteria sinensis	Glicina	5	75		150	 IX-XII				IND	TPG
SC02111	Ziziphus jujuba	Azufaifo	3	65		600	 IX-III				ARE	TPG
SC00467	Ziziphus lotus	Azufaifo, arto	3	65		> 300	 IX-III				IND	TPG