























































































































































































































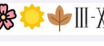





































































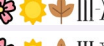




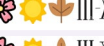









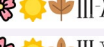









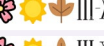









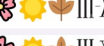







































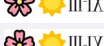




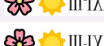















Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC01464	Ammophila arenaria	Barrón	219	70		90	 IX-XII				ARE	SD
SC01444	Ammophila arenaria - fruto	Barrón		50		90	 I-XII				ARE	SD
SC04211	Anthemis maritima	Manzanilla de playa	8000	85		25	 III-VI				ARE	SD
SC02823	Arenaria serpyllifolia	Arenaria	13300	95		25	 III-XII				ARE	SD
SC05045	Armeria maritima	Clavellina de mar, cesp. de españa	500	50		28	 IX-XII				IND	SD
SC05963	Armeria maritima - fruto	Clavellina de mar, cesp. de españa	420	50		28	 III-VI				IND	SD
SC00030	Artemisia crithmifolia	Hierba lombriguera	10000	70		60	 III-VI/IX-XII				ARE	SD
SC02933	Arthrocnemum macrostachyum	Almajo salado	2500	70		< 150	 III-VI				ARC	SD
SC00566	Asteriscus maritimus	Asterisco	1044	65		< 20	 III-VI/IX-XII				IND	SD
SC00051	Atriplex halimus	Osagra	650	70		< 250	 III-VI				YES	SD
SC01626	Brachypodium phoenicoides	Lastón	300	85		40	 I-XII				YES	TPG
SC00402	Brassica tournefortii	Mostaza del sahara	585	90		70	 II-IV				ARE	TPG
SC04954	Cachrys sicula	Hinojo marino, perejil marino	800	80		130	 I-XII				ARE	SD
SC01462	Cakile maritima	Oruga de mar	47	60		35	 III-X				DAC	SD
SC02635	Calluna vulgaris	Brecina	1500	80		65	 IX-III				ACI	SD
SC02892	Calluna vulgaris - fruto	Brecina	500	40		65	 VIII-X				ACI	SD
SC00031	Calystegia soldanella	Campanilla de playa		60		50	 III-VI/IX-XII				ARE	SD
SC02963	Carex acuta	Lastón afilado	1200	80		90	 III-VI				IND	SD
SC02750	Carex arenaria	Zarzaparrilla alemana	1040	80		30	 III-VI/IX-XII				IND	SD
SC03398	Carex buechananii	Carex, juncia	1400	85		50	 II-IV				IND	SD
SC02747	Carex flacca	Mansiega	980	85		60	 III-VI				IND	SD
SC02964	Carex muricata	Marcieguilla	357	80		50	 III-XII				IND	SD
SC02751	Carex ovalis	Cárice de liebre	1860	80		60	 IX-XII				IND	SD
SC00108	Carex pseudocyperus	Juncia copetuda	1000	85		80	 III-XII				ARE	SD
SC04997	Carex testacea	Carex naranja, juncia naranja	1000	80		50	 IX-XII				IND	SD
SC02811	Cerastium tomentosum	Canastilla de plata	2400	90		10	 III-XII				IND	SD
SC00456	Cheiranthus maritimus	Alhelí de mahón	2000	20		30	 III-VI				ARC	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
SC00106	Cistus libanotis	Jara del libano	1800	95		200	 III-VI				ARE	SD
SC02951	Cistus psilosepalus	Carpazo	1100	90		200	 III-VI				IND	SD
SC00007	Cistus salviifolius	Jaguarzo morisco	1027	95		200	 III-VI				IND	SD
SC00117	Cneorum tricocccum	Olivilla	10	65		45	 XII-IX				CAL	SD
SC02901	Corema album	Camariña	108	30		60	 II-IV				ARE	SD
SC03911	Coris hispanica	Hierba pincel	1500	50		20	 V-VII				SIL	SD
SC00355	Coris monspeliensis	Hierba pincel	1563	50		25-40	 V-VII				IND	SD
SC03794	Corynephorus canescens	Barbas de chivo	9000	80		35	 V-VII				ARE	SD
SC01962	Crambe maritima	Col marina	12	50		55	 IX-III				ARE	SD

Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC03083	Crithmum maritimum	Hinojo marino, perejil marino	1000	70		45	 II-IV				IND	SD
SC02904	Crucianella maritima	Espigadilla demar	4200	60		40	 III-VI				ARE	SD
SC01728	Cyperus capitatus	Junco marítimo de cabeza gorda	575	20		35	 III-IX				ARE	SD
SC00641	Cytisus grandiflorus	Escobon	170	90		200	 III-VI				ARE	SD
SC00503	Dianthus arenarius	Clavel lunar	5700	70		10-20	 VIII-X				ARE	SD
SC00155	Diplotaxis catholica	Jaramago	5000	80		40	 III-XII				ARE	SD
SC03721	Dorycnium rectum	Unciana	1000	85		150	 III-VI/IX-XII				IND	TPG
SC02946	Elymus farctus - fruto	Barron corto	50	90		80	 III-IX				ARE	SD
SC04420	Erica scoparia	Brezo	10000	60		300	 III-VI				SIL	TPG
SC00166	Erica scoparia - fruto	Brezo	600	60		300	 III-VI				SIL	TPG
SC03129	Eryngium maritimum	Cardo marítimo	45	60		50	 II-IV				BAS	SD
SC03110	Euphorbia paralias	Lechetrezna	1391	60		60	 II-IV				ARE	SD
SC03464	Glaucium flavum	Amapola marina	830	85		45	 VIII-X				SAL	SD
SC03706	Halimione portulacoides	Verdolaga marina	950	60		100	 IX-XII				ACI	SD
SC00188	Halimium halimifolium	Jaguarzo blanco	1750	70		170	 VIII-X				SAL	SD
SC02825	Helianthemum nummularium	Heliantemo, tamarilla, perdiguera	3000	90		35	 XII-II				IND	TPG
SC03052	Helichrysum arenarium	Siempreviva de mar	30000	70		30	 VIII-X				ARE	SD
SC02960	Helichrysum stoechas picardii	Amaranto amarillo	32400	75		15	 VIII-X				ARE	SD
SC00457	Jacoea maritima	Senecio	1100	80		<100	 III-VI				ACI	SD
SC00141	Juncus acutiflorus	Junco de bonales	85000	70		100	 III-XII				ACI	SD
SC01729	Juncus acutus	Junco marítimo	8600	80		150	 III-XII				IND	SD
SC00142	Juncus bufonius	Junco de sapo	40000	75		30	 III-XII				ARE	SD
SC05064	Juncus bulbosus	Junco bulboso	40000	80		25	 III-XII				IND	SD
SC01702	Juncus conglomeratus	Carriza, chunco, junco amon-tonado	3000	80		<100	 III-XII				ACI	SD
SC02382	Juncus effusus	Junco de pincho largo	76250	85		<100	 III-XII				IND	SD
SC02360	Juncus inflexus	Junco marino	49300	85		80	 III-XII				IND	SD
SC03000	Juncus maritimus	Junco marino	33833	85		100	 III-XII				IND	SD
SC00096	Juncus subulatus	Candilejo	40000	80		150	 III-XII				IND	SD
SC00205	Juniperus oxycedrus macrocarpa	Enebro marino	18	40		400	 IX-XII				IND	TPG
SC00211	Juniperus phoenicea turbinata	Sabina negra	83	45		<800	 II-IV				ARE	TPG
SC03927	Koeleria glauca	Koleria azulada	5000	40		30	 XII-IX				IND	SD
SC00157	Leymus arenarius	Hierba lyme	80	70		<100	 III-IX				IND	SD
SC03179	Limonium monoptalum	Verdolaga seca	73	65		100	 III-VI/IX-XII				IND	SD
SC03400	Limonium algarvense	Saladina	300	70		70	 III-IX				IND	SD
SC04046	Limonium caesium	Siempreviva morada o de saladar	280	70		<70	 III-IX				ARC	SD
SC03994	Limonium cossonianum	Siempreviva, lechuga de mar	700	70		60	 III-IX				IND	SD
SC05308	Limonium insigne	Limonio	300	80		75	 III-IX				YES	SD
SC00322	Limonium perezii	Limonio	350	80		40-60	 IX-III				IND	SD

Código	Nombre Botánico	Nombre Común	SG	%V	Color flor/hoja	Porte (cm)	Época siembra	H2O	Luz	Usos	TS	TP
SC03401	Limonium sinuatum	Limonio azul	300	80		90	IX-III				IND	SD
SC05952	Limonium sinuatum (azul)	Limonio azul	300	80		90	IX-III				IND	SD
SC04298	Lobularia maritima	Canastillo de plata	2500	90		20	XII-IX				BAS	SD
SC00240	Lotus corniculatus	Cuernecillos	1000	85		15	XII-II				SAL	SD
SC00241	Lotus creticus	Cuernecillos de mar	465	50		40	I-XII				ARE	SD
SC00245	Lygeum spartium	Albardin	13	70		75	IX-III				YES	SD
SC02967	Lythrum salicaria	Frailecillos	30000	75		93	IX-III				DAC	SD
SC01524	Malcomia littorea	Moricandia de playa	5200	70		30	I-XII				ACI	SD
SC02949	Matricaria maritima	Manzanilla de playa	12600	65		60	I-XII				BAS	SD
SC03496	Medicago littoralis	Trébol marino	730	75		60	I-XII				ARE	SD
SC02906	Medicago marina	Mielga marina	230	75		35	I-XII				ACI	SD
SC05458	Ononis dentata	Hierba melera, atrapamoscas	300	45		35	III-VI/IX-XII				ARE	SD
SC02931	Ononis natrix ramosissima	Hierba melera, atrapamoscas	375	65		50	III-VI/IX-XII				ARE	SD
SC04983	Ononis pinnata	Pegamoscas rosado	425	60		80	III-VI/IX-XII				ARE	SD
SC03693	Osyris quadripartita	Bayon	20	50		<240	IX-XII				IND	SD
SC03100	Otanthus maritimus	Algodonosa	1391	50		40	I-XII				ARE	SD
SC01775	Pancreatum maritimum	Azucena de mar	19	70		45	I-XII				ARE	SD
SC00354	Retama monosperma	Retama blanca	9	80		300	II-IV				IND	TPG
SC09005	Salicornia spp	Espárrago de mar	3500			40	IX-XII				SAL	SD
SC04175	Schoenoplectus lacustris	Junco de laguna	490	80		300	I-XII				HUM	SD
SC00037	Schoenus nigricans	Juncia bastarda	370	80		<80	I-XII				BAS	SD
SC05455	Scirpoides holoschoenus	Junco churrero	15000	80		90	I-XII				HUM	SD
SC03225	Scirpoides lacustris	Junco de laguna	910	80		200	I-XII				ARE	SD
SC02907	Scirpoides maritimus	Juncia marina	417	80		75	I-XII				HUM	SD
SC02966	Scirpus sylvaticus	Junco enano	7000	65		100	I-XII				HUM	SD
SC01152	Silene maritima	Silene del mar	4300	70		15	II-IV				DAC	SD
SC01434	Spergularia salina	Rompepiedras	15000	80		15	III-VI/IX-XII				ARE	SD
SC00034	Sporobolus pungens	Cañota	670	65		25	IX-XII				ARE	SD
SC02944	Suaeda vera	Sosa	2275	90		100	VIII-X				ARE	SD
SC05719	Teucrium arenarium	Zamarrilla de mar	1500	80		35	III-VI/IX-XII				ARE	SD
SC00591	Teucrium dunense	Zamarrilla	1500	80		35	III-VI/IX-XII				ARE	SD
SC03513	Thymelaea hirsuta	Boalaga	320	60		>100	V-VII				SIL	SD
SC03186	Thymus carnosus	Tomillo de dunas	4000	70		25	IX-XII				ARE	SD
SC03439	Ulex australis	Aulaga morisca	250	85		<100	IX-XII				ARE	TPG
SC02919	Ulex minor	Tojo enano	300	85		<200	IX-III				HUM	TPG