

id	peso	observaciones
JOU1	9,29	
JOU2	7,17	
JOU3	7,38	
JOU4	7,38	
JOU5	7,69	
JOU6	5,21	10 seeds
JOU7	8,42	
JOU8	5,16	12 seeds
JOU9	6,17	12 seeds
JOU10	5,06	12 seeds
JOU11	7,82	5 seeds
JOU12	5,03	13 seeds
JOU13	8,55	
JOU14	7,43	
JOU15	4,11	15 seeds
JOU16	4,25	15 seeds
JOU17	11,32	
JOU18	2,04	6 semillas
JOU19	6,21	
JOU20	4,70	15 semillas
JOU21	4,55	
JOU22	1,18	3 semillas
JOU23	5,45	12 semillas
JOU24	3,0	7 semillas
JOU25	5,17	
JOU26	8,5	
JOU27	7,07	
JOU28	8,72	
JOU29	9,50	
JOU30	7,35	
JOU31	3,12	8 seeds
JOU32	4,68	12 seeds
JOU33	6,87	
JOU34	2,58	7 semillas
JOU35	5,27	17 seeds
JOU36	6,14	15 seeds
JOU37	6,96	20 seeds
JOU38	7,65	
JOU39	3,01	6 seeds
JOU40	7,07	15 seeds
JOU41	7,15	
JOU42	8,92	
JOU43	5,34	12 seeds
JOU44	4,12	4 seeds
JOU45	7,99	
JOU46	4,08	11 seeds
JOU47	7,71	
JOU48	6,35	

id	peso	observaciones
JOU49	6,00	
JOU50	8,123	16 semillas
JOU51	0,67	1 seed
JOU52	6,50	
JOU53	8,33	
JOU54	7,74	
JOU55	8,24	
JOU56	6,38	
JOU57	2,87	5 semillas
JOU58	9,49	
JOU59	8,31	
JOU60	5,86	
JOU61	5,78	11 seeds
JOU62	8,74	
JOU63	6,81	
JOU64	6,73	
JOU65	3,15	9 seeds
JOU66	0,70	2 semillas
JOU67		
JOU68	11,78	
JOU69	1,91	4 semillas
JOU70	2,68	6 semillas
JOU71		
JOU72		
JOU73		
JOU74		
JOU75		
JOU76	4,26	9 semillas
JOU77	1,93	5 semillas
JOU78	6,83	18 semillas
JOU79	11,46	
JOU80	10,37	
JOU81	4,62	13 semillas
JOU82	9,29	
JOU83	7,91	
JOU84	9,86	
JOU85	2,47	
JOU86	8,84	5 semillas
JOU87	11,28	
JOU88	1,08	4 semillas
JOU89	11,28	
JOU90	7,56	
JOU91	1,07	2 semillas
JOU92	5,59	14 seeds
JOU93	8,13	
JOU94	5,86	16 semillas
JOU95	10,82	
JOU96		

id	peso	mg	observaciones
SOT1	16.7		14 seeds
SOT2	9.55		
SOT3	8.74		12 seeds
SOT4	7.95		15 seeds
SOT5	5.84		10 seeds
SOT6	13.09		
SOT7	15.85		21
SOT8	12.37		20
SOT9	4.67		9 seeds
SOT10	11.64		
SOT11	14.11		
SOT12	9.07		13
SOT13	7.23		11
SOT14	16.81		20
SOT15 cine	3.12		4
SOT16	18.32		20
SOT17	14.51		20
SOT18	11.67		20
SOT19 ova	11.86		20
SOT20	14.48		20
SOT21	14.86		20
SOT22	5.42		8
SOT23	13.17		22
SOT24	7.97		20
SOT25	4.39		9
SOT26	7.74		14
SOT27 coor	16.71		20
SOT28 ova	10.66		20 20
SOT29 ova	12.50		21
SOT30	11.84		
SOT31	4.39		7 seeds
SOT32	11.92		
SOT33	11.10		
SOT34	12.6		19 seeds
SOT35	7.8		12 seeds
SOT36	11.82		
SOT37	12.12		
SOT38	11.95		
SOT39 ova	15.15		20
SOT40	3.29		5
SOT41 ova	12.17		20
SOT42	7.71		18
SOT43	15.64		20
SOT44 ova	11.28		14 14
SOT45	13.50		20
SOT46	2.39		5
SOT47	12.17		20
SOT48	3.23		5

Muestras Silene. Proyecto EVA

id	peso	observaciones
SOT49	8.63	17
SOT50	11.56	20
SOT51	2.07	5 seeds
SOT52	13.58	
SOT53	7.51	16 seeds
SOT54	9.73	17
SOT55	13.05	20
SOT56	8.79	
SOT57	15.66 (15 semillas)	(17 seeds 5g/75) → había estos dados cuando
SOT58	8.81	18
SOT59	10.14	
SOT60	8.43	15
SOT61	8.53	17
SOT62	3.14	6
SOT63	7.53	17
SOT64	4.48	6
SOT65	12.88	21
SOT66	9.72	13
SOT67	5.98	11
SOT68	5.32	10
SOT69	5.44	16
SOT70	12.78	20
SOT71	3.55	5
SOT72	16.10	20
SOT73	11.23	20
SOT74	12.76	20
SOT75	17.05	20
SOT76	14.87	20
SOT77	11.76	18
SOT78	15.82	20
SOT79	14.80	20
SOT80	13.21	20
SOT81	12.72	20
SOT82	6.21	14
SOT83	6.59	11
SOT84	8.95	5
SOT85	12.67	20
SOT86	14.90	20
SOT87	11.33	20
SOT88	12.86	20
SOT89	9.90	13
SOT90	10.67	16
SOT91	10.97	20
SOT92	3.74	6
SOT93	4.69	9
SOT94(0)	6.09	10
SOT95	12.32	20
SOT96	12.54	19

*

*

$$MOR = A6I$$

Muestras Silene. Proyecto EVA

id	peso	observaciones
MOR1	6.37	
MOR2	5.46	
MOR3	6.41	
MOR4	6.42	
MOR5	4.18	14
MOR6	7.32	5
MOR7	5.27	
MOR8	5.65	
MOR9	5.83	
MOR10	3.61	19 semillas
MOR11	5.10	
MOR12	2.65	8 semillas
MOR13	3.75	11 semillas
MOR14	4.18	
MOR15	5.5	
MOR16	5.18	
MOR17	5.92	
MOR18	6.16	
MOR19	3.52	
MOR20	5.92	
MOR21	5.86	
MOR22	6.76	
MOR23	4.23	
MOR24	3.85	
MOR25	3.54	
MOR26	4.52	
MOR27	4.18	
MOR28	5.95	
MOR29	6.87	
MOR30	5.77	
MOR31	4.94	
MOR32	5.46	
MOR33	5.78	
MOR34	5.48	
MOR35	7.14	
MOR36	5.44	
MOR37	6.63	
MOR38	5.1	
MOR39	8.65	
MOR40	7.11	
MOR41	5.29	
MOR42	5.47	
MOR43	4.47	
MOR44	6.23	
MOR45	6.17	
MOR46	7.57	
MOR47	4.64	
MOR48	6.38	

id	peso	observaciones
MOR49	5,70	
MOR50	7,66	
MOR51	5,88	
MOR52	7,40	
MOR53	4,19	
MOR54	6,45	
MOR55	8,16	
MOR56	6,45	
MOR57	5,70	
MOR58	7,96	
MOR59	6,78	
MOR60	7,76	
MOR61	6,48	
MOR62	6,58	
MOR63	6,81	
MOR64	7,58	
MOR65	7,12	
MOR66	3,56	
MOR67	5,29	14 seeds
MOR68	4,42	
MOR69	7,31	
MOR70	5,80	
MOR71	5,70	
MOR72	6,00	
MOR73	6,03	
MOR74	5,59	
MOR75	6,43	
MOR76	6,92	
MOR77	6,86	
MOR78	6,98	
MOR79	4,89	
MOR80	4,83	
MOR81	4,69	
MOR82	4,29	
MOR83	4,81	
MOR84	4,93	
MOR85	5,61	
MOR86	7,04	
MOR87	7,46	19 seeds
MOR88	5,73	
MOR89	6,82	
MOR90	6,61	
MOR91	6,72	
MOR92	8,32	
MOR93	5,13	
MOR94	4,07	
MOR95	5,78	19 seeds
MOR96	6,66	

id	peso	observaciones
NAJ1	6.21	19 seeds
NAJ2	1.93	7 seeds
NAJ3	6.24	
NAJ4	2.62	10 seeds
NAJ5	2.54	
NAJ6	4.88	14 seeds
NAJ7	4.19	6 seeds
NAJ8	2.22	9 seeds
NAJ9	6.86	27 seeds
NAJ10	2.26	9 seeds
NAJ11	6.34	
NAJ12	10.34	
NAJ13	5.43	
NAJ14	5.99	
NAJ15	8.70	
NAJ16	2.67	9 seeds
NAJ17	6.62	18
NAJ18	5.72	
NAJ19	5.62	
NAJ20	5.82	
NAJ21	5.79	
NAJ22	7.85	19 seeds
NAJ23	7.86	
NAJ24	4.16	11 seeds
NAJ25	3.92	13 seeds
NAJ26	6.31	
NAJ27	6.23	
NAJ28	5.78	
NAJ29	5.17	18 seeds
NAJ30	8.10	
NAJ31	3.62	15 seeds
NAJ32	5.78	16
NAJ33	3.53	11
NAJ34	6.45	
NAJ35	4.98	
NAJ36	6.25	
NAJ37	6.44	
NAJ38	2.72	9 seeds
NAJ39	8.01	14 seeds
NAJ40	4.90	
NAJ41	3.88	
NAJ42	6.15	19 seeds
NAJ43	5.69	18 seeds
NAJ44	6.06	
NAJ45	6.57	
NAJ46	3.01	
NAJ47	4.21	
NAJ48	5.86	

id	peso	observaciones
NAJ49	6.04	
NAJ50	5.53	17
NAJ51	8.17	
NAJ52	7.84	
NAJ53	7.38	
NAJ54	6.42	
NAJ55	5.78	18
NAJ56	5.98	
NAJ57	7.91	
NAJ58	7.14	
NAJ59	6.41	
NAJ60	4.62	
NAJ61	4.97	
NAJ62	6.79	
NAJ63	5.74	
NAJ64	3.79	12 seeds
NAJ65	5.91	
NAJ66	5.02	
NAJ67	5.52	
NAJ68	6.93	
NAJ69	4.84	
NAJ70	7.90	
NAJ71	7.28	
NAJ72	5.58	
NAJ73	2.60	8 seeds 1/65
NAJ74	5.40	
NAJ75	7.00	
NAJ76	6.33	
NAJ77	5.36	
NAJ78	6.64	
NAJ79	5.85	
NAJ80	6.57	
NAJ81	2.88	
NAJ82	3.46	16 seeds 1/65
NAJ83	5.93	18 "
NAJ84	4.49	
NAJ85	6.31	
NAJ86	5.59	
NAJ87	6.73	
NAJ88	3.89	18 seeds 1/65
NAJ89	7.03	
NAJ90	7.01	
NAJ91	4.94	11 seeds 1/65
NAJ92	6.75	
NAJ93	7.28	
NAJ94	9.00	
NAJ95	6.65	
NAJ96	6.47	

id	peso			observaciones
JAC1	5498			8 seeds
JAC2	1114			10 seeds
JAC3	1214			
JAC4	12130			
JAC5	314			4 seeds
JAC6	145			2 seeds
JAC7	16132			19 seeds
JAC8	13152			
JAC9	1113			
JAC10	13136			12 seeds
JAC11	2008			
JAC12	1158			14 seeds
JAC13	20193			
JAC14	1051			14 seeds
JAC15	19148			
JAC16	19192			
JAC17	1082			13 seeds
JAC18	3196			6 seeds
JAC19	14188			
JAC20	2007			17 seeds
JAC21	12193			15 seeds
JAC22	14192			16 seeds
JAC23	9165			17 seeds
JAC24	19148			
JAC25	3192			4 seeds
JAC26	1068			9 seeds
JAC27	5158			7 seeds
JAC28	19147			
JAC29	1722			
JAC30	2022			
JAC31	888			11 seeds
JAC32	19147			10 seeds
JAC33	19195			
JAC34	151			7 seeds
JAC35	624			5 seeds
JAC36	16144			19 seeds
JAC37	964			12 seeds
JAC38	16149			18 seeds
JAC39	12132			19 seeds
JAC40	12160			
JAC41	14144			19 seeds
JAC42	10143			
JAC43	14143			19 seeds
JAC44	12138			27 seeds
JAC45	1738			11 seeds
JAC46	12192			
JAC47	5147			9 seeds
JAC48	1612			

id	peso			observaciones
JAC49	6.22			8 seeds
JAC50	7.18			
JAC51	8.12			10 seeds
JAC52	5.43			9 seeds
JAC53	14.68			
JAC54	10.12			12
JAC55	13.62			13 seeds
JAC56	14.32			
JAC57	10.12			
JAC58	12.82			
JAC59	16.68			
JAC60	10.86			
JAC61	3.04			4 seeds
JAC62	10.02			16 seeds
JAC63	11.42			19 seeds
JAC64	11.65			13 seeds
JAC65	12.52			
JAC66	12.36			
JAC67	19.62			
JAC68	18.86			19 seeds
JAC69	15.24			
JAC70	13.90			
JAC71	15.33			
JAC72	14.72			
JAC73	12.60			17 seeds
JAC74	1.02			
JAC75	10.12			
JAC76	15.44			
JAC77	13.79			
JAC78	9.88			14 seeds
JAC79	12.85			
JAC80	11.35			
JAC81	9.32			11 seeds
JAC82	13.62			
JAC83	16.62			2 seeds
JAC84	2.80			11 seeds
JAC85	14.12			
JAC86	2.44			3 seeds
JAC87	13.14			
JAC88	7.82			
JAC89	13.72			
JAC90				
JAC91				
JAC92				
JAC93				
JAC94				
JAC95				
JAC96				