Muestras	Lupinus. P	royecto EVA				
id	peso	COCOR				Observaciones
FRO1	677.59	J. MARROW				
FRO2	(71.99	J. BLANCO				
FRO3	492.57	J. MARRON				
FRO4	824.15	BLOWCO				
FRO5	616.86	MARROW				
FRO6	699.4	HARRON				
FRO7	542.25	BLANCO				
FRO8	654.43	J. MARRON				
FRO9	614.07	2 HERBON				
FRO10	912.17	T. HARRON				
FRO11	719.08	J. MERRON - B	IANA (
FRO12	606.2	BLANCOAN	or A.S			
FRO13	688.54	J. MARRÓN				
FRO14	627.41	J-MAR BON	1000			V . V
FRO15	539.82	J. Marin				
FRO16	6259.07	BLANKO + MOTO			100000	8
FRO17	588.49	2. MARRON				
FRO18	780.05	2 HARROW	-			
FRO19	665.76	HAROMAHOM				
FRO20	618.08	BLANCO + MOTAJ				
FRO21	634.36	JASPEADO				
FRO22	628,36	JASPEADO				
FRO23	92.18	BLANKO : NOTAL				
FRO24	659.47	SASPEADO				
FRO25	622,17	BLANCO + MOTAS	-			114
FRO26	805.76	JASPEADO				
FRO27	663.86	MUSTANOSA	3			
FRO28	922.49	MARREN I MOTES				
FRO29		MADEN LITTES	_			
FRO30		MARRON WESTA	Š			
FRO31	733.54	SASPEADO				
FRO32	576.32	MAKERIA HER BY		990		
FRO33	767,06	MARROW CSC #1	(OLA)			
FRO34	697,19	JASPEARO	,			
FRO35		MERCONATION	\			
FRO36	631,26 CAC 24	MATEROO	~			
FRO37 FRO38	646,24 EEU 20	BLANCO HYDIR				
FRO39	554, 28 442,82					
FRO40	685,82	MARRON CLÂRO BLANCO + MOTA				
FRO41		JAPPEADO	LAI			
FRO42	544,12 530,96		nder e e			
FRO43		MARRON CLANO SASMEADO/H				
FRO44		MARRON + ME				
FRO45						
FRO46		BLANCOSHIETA	2			
FRO47	604,6	MARRON+HOTA BLANCO+MOTA	į g			
FRO48	734,49	BLANCO	٥			
11040	727,77	OF ABUILD				

id	peso	COLOR				Observaciones
FRO49	537,85	MARROWATION	\$			
FRO50	520,05	CHAMCO+MOTA!				
FRO51	769,27	BLAMO EMOTA	5			
FRO52	The state of the s	BLANCO + MOTA	S			
FRO53	899,41	SASPEADO				
FRO54	513,05	MARROWING	4 C			
FRO55	713,14	MAR PON asource				
FRO56	702,07	SASPEADO				
FRO57	591,51	BCANCO + MOT	7-4			
FRO58	610,23	BLANCO+ POCAS				
FRO59	616,96	JASPEADO	, , , , , , , , , , , , , , , , , , ,			
FRO60	641,10	BLANCOTTOTA	S			
FRO61	360,26	JASPEADO				
FRO62	445,06	JASPEADOL	BLANCO			
FRO63	484,1	JASPEADO				
FRO64	318,77		Y JASPEADY	75		
FRO65	660,12	MARRON + MOTI				
FRO66	786,56	BLANCOTYOTI	75			
FRO67	574,49	JASPEADO				
FRO68	606,78	BLANCO + MOTH	S			
FRO69		MARRONTION				
FRO70		RLANCO + POCA				
FRO71	580,76	BLANCO + FORCE				
FRO72	542,05	JASPEADO				
FRO73	548,82	BLANIOTHOTI	£S.			
FRO74	775,98	MARROW+HOTA				
FRO75	596,84	BLANCO & MOTH				
FRO76	549.01	Pardo:				
FRO77	632,85	Pardo+ Pich	20			
FRO78	833.99	Pardo	3			
FRO79	776:14					
FRO80		Blanco co	nmetas			
FRO81	624.44	fardo			-	
FRO82	587.22	Pardo er	isaceo			
FRO83	655.47		con mota	9		
FRO84	626.32	<i>'Fardo</i>				
FRO85	701.52	()	icuro			
FRO86	610.47	Yerdo as				
FRO87	437.86			nos mote	7.	
FRO88	583.87	Pardo	The state of the s			
FRO89	846.09	Blanca	atom not			
FRO90	-0	Férdo				
FRO91		Parob close	grisaceo,	cosi sin m	5ES	
FRO92	722.72	Pardo osc	oro		20000	
FRO93	575.04	Pardo don)	(575,04)		
FRO94	653.24	Pardo				200 as a state of the state of
FRO95	556.99	Pardo 4	Pordo grisa	مي.		
FRO96	533,65	Pardo del	Ŏ O			
FRO97	571.97	Pardorla	()			
FRO98	363.12	Pardo cla	o y fard	O		
			1			

id	Lupinus. Pro					
120.000.000.000	peso	COLOR				Observaciones
GAR1	1095.76	PARDO				
GAR2	1765.07	11				
GAR3	2007.90	1)				AL S 188
GAR4	1590.00	1)				
GAR5	1769.21	11				1 1 1 1
GAR6	1650.57	()				
GAR7	1924.65	1.8				
GAR8	1318.65	11				
GAR9	1571.57	11				7
GAR10	1363.59	11				
GAR11	2205.94	11				1
GAR12	1611.00	II.				
GAR13	1742.38	11		e(
GAR14	1457.90	ii			8	
GAR15	1156.82	11				
GAR16	1357.24	1(
GAR17	1387.45	1)	23 11 23/02		8	
GAR18	1198.23	11				
GAR19	1636.34	11				
GAR20	1412.68	11				gran er eggetti
GAR21	970.74	l I		500		
GAR22	968.01	11				y 4.
GAR23	1200.84	11				200
GAR24	1084.84	11).ii
GAR25	1166.73	ll				
GAR26	1109.51	1/				100
GAR27	1573.26	IJ				
GAR28	1346.74	ll				
GAR29	1261.77	11				
GAR30	1704.40	11				
GAR31	1495.33	1)				
GAR32	1403.25	11				
	1328.24	- 11				
GAR34	1322.59	11				
GAR35	1148.78	15				
GAR36	1509.03					
GAR37	1503,60	11				
GAR38	1717.99	4				
GAR39	1436.70	- U				
GAR40	1858.71	n				
GAR41	15 86 56	Ц				
GAR42	1608.46	4 #				
GAR43	1531.67	11				
GAR44	1520.68	11				
GAR45	1766.39	11			1.50	
GAR46	1317.71	11				
GAR47	14 07.20	11			-19 70	65.00
GAR48	1534,77	1)				

id	peso	COLOR.	I	T	T	Observaciones
GAR49	1199.45	PARDA				Observaciones
GAR50	1536,97	11				
GAR51	1340.79	()				
GAR52	1407.11	n				-
GAR53	937.11	11		1		4 %
GAR54	1470.90	11		1		· · · · · · · · · · · · · · · · · · ·
GAR55	1338,13	Ч				No. 1
GAR56	1456 36					
GAR57	1342.43	C.				
GAR58	1240.87	V				2. 3
GAR59	940.71	p	31			
GAR60	1408.64	15				AT I
GAR61	1280.04	lr .			-	· · · · · · · · · · · · · · · · · · ·
GAR62	1327.54	£P	15		11 11 12	V
GAR63	1068.87	1/				4 0 0 15
GAR64	1364.83	ug				
GAR65	1235.53	11				1
GAR66	1167.29	U				
GAR67	1159.49	89	P			
GAR68	1245,47	11 -	1215.47			1. 6 2.1
GAR69	1150.78	N		33. 1907.3		
GAR70	1221 68	1y	3.000			
GAR71	1053.70	1/	3- 3-33	1/-		1 2 2 2
GAR72	1220.02	1)	5028			9 14 14
GAR73	1041.19	84				
GAR74	956.55	t _j				3 3 3 3
GAR75	7242.63					14 11
GAR76	1174.07	1)				
GAR77	960.12	11				
GAR78	976.86	U			1	
GAR79	1105.44	l(
GAR80	1111.39	4				
GAR81	1050.31	11				
GAR82	1011.64	77				
GAR83	1414.82	11				
GAR84	1707.32	44				
GAR85	1139.65	11				
GAR86	1349.27	8 8				
GAR87	1257.10	1)				
GAR88	1338 93	11				
GAR89	1042.54	10				
GAR90	1093.62	Le		_		
GAR91	986.87	18				
GAR92	1184.34	V	-			
GAR93	928.77	((/a				
GAR94	944 83	le .				
GAR95	1004.74	ls				
GAR96	942.14	11				
GAR97	1014.33	1/				
GAR98	1179.56				15.	

		oyecto EVA	,	,		
id	peso	COLOR	, , ,			Observaciones
PIC1	779.96	Juspenda	fourte cafe			
PIC2	659, 662	Cafe	. C ₃			
PIC3	781.575	Jaspenda .ce	· P.			
PIC4	689.889	Blancas				
PIC5	715.769	Blauras				
PIC6	584.927	Jaspenda - e	Pé'			
PIC7	639. 823	Onopenda - co	-fo'			
PIC8	686 794	Jaspenda-	Glauco			`
PIC9	601.236	Jaspendo -	maurin			
PIC10	843458	Jaspecolo-	ce le			·.
PIC11	533701	Janpecho-	manan		× ,	
PIC12	435.314	Janzendo				
PIC13	783.089	Dasnecolo-	rate'		2.	
PIC14	923.633	Jaszendo -	blanco			× ×
PIC15	536.707	Jaspeado-	manan.	is .		
PIC16	404.44	Jespando -	cagé	*	2	
PIC17	566.811	Inspecto	- mana			
PIC18	671.476	Jaspendo-	1000		* _	
PIC19	770.159	Dasnerdo	- manai			
PIC20	895, 457	Jaspendo				
PIC21 、	973.286	Jespeado	- mariar			
PIC22	.680.103	Darrende				30.55
PIC23	877.99	Jasneada				
PIC24	797.429	Janeade			3 <3	
PIC25	800.418	71	(1			
PIC26°	746.105		vi.			
PIC27	712.035	Jaspean	e chema			
PIC28	739.416	Jaspeada				- 100 - 120
PIC29	979.347	11	- manán		,	
PIC30	822. 04)	" ferre	café		·	
PIC31	649 480	11 - ma		2.00		
PIC32	302.145	" del-7 -		15		
PIC33	676.578		ν,			
PIC34	729.499	il				
PIC35	569.147	11 -Ma	mai			
PIC36	778.416	" - cre		-		
PIC37	627.357	11 - tr				
PIC38	821.866		blanca			
PIC39	689.125	11 - may				
PIC40	687.195	11 - men				
PIC41	588.435	11 - man				
PIC42	665.780	"- gri				
PIC43	570.752	Ni Ni	The state of the s			
PIC44	936,530	i,				
PIC45	562.935	débil - blan	0			
PIC46	590.969	Impendo	-			
PIC47	655.295	Jamendo-	Cheuna			
PIC48	928.212	J				
	760.016)		-		

id	peso	COLOR		<u> </u>	Π	Observaciones
PIC49	G23.100		ue dance			3.75
PIC50	662.867	Jaspendo				
PIC51	679.607	Daspendo				
PIC52	766.027	11				
PIC53	538-0 35	11 - carle	(
PIC54	620.276	duspreade				
PIC55	706310	ts.				
PIC56	517.120	1(
PIC57	643.144	11	8			
PIC58	527,851	II.				
PIC59	690.665	u ·				
PIC60	649.718	i,				
PIC61	760.428	l i			-	
PIC62	846.031	11-cage			9	
PIC63	720. 702	Jospeada	- clara			
PIC64	802-307		<u>a</u>			
PIC65	399.014					
PIC66	647.050					
PIC67	505.270		me-meman			
PIC68	655.898	chapterdo				
PIC69	706.776	Jaspendo				
PIC70	704.320		o			
PIC71	761.977	Janzeade				
PIC72	661.275	Danneade				
PIC73	735.470	Jaspeade -				
PIC74	739.014	Januado-	Chemic			
PIC75	706.199	11 - 1 mgo	(de)			
PIC76	775.740	ii ii				
PIC77 PIC78	607.428	(1 1)				
PIC78	742.159					
PIC79	459.807	11 crema				
PIC80	789.164	" caje				
PIC82	724.328	Justicedes Jaspecdes				
PIC83	300,924	2 10 10 10 10 10 10 10 10 10 10 10 10 10	0.000			
PIC84	487.106	Janneade -	F. C.			
PIC85	668717	J.				
PIC86	840.193	U- café				31
PIC87	774. 205	U- cape	. cir ma			
PIC88	679.952	J				
PIC89	864.786	J- capé				
PIC90	496.810	J-manin	,			
PIC91	728.589	J- casé		1		
PIC92	329,915	J				
PIC93	761.610	d-manin			· · · · · · · · · · · · · · · · · · ·	
PIC94	535.622	()				
PIC95	676.656	7		90		
PIC96	896.3/6	d-case				
PIC97	667.859	J - 1				-
PIC98	690.456	J - cape				
	V / V	- 7				

Muestras Lupinus. Proyecto EVA Se peran 8 remillas

id	peso(mg)	COLOR			Observaciones
RIV1	1086.45	J	1018.000		
RIV2	952_97	J			
RIV3	872.59	J			
RIV4	1001.94	J			
RIV5	960.46	J			
RIV6	1088.45	J			
RIV7	849,93	フ			
RIV8	892.92	7			
RIV9	940 10	J			
RIV10	1094.42	J			
RIV11	974.62	J			
RIV12	1065.59	2			
RIV13	1026.59	J			
RIV14	947.09	7			
RIV15	1051 28	J			
RIV16	1060.24	J			
RIV17	1110.19	IJ			
RIV18	886 707				
RIV19	1045.538				
RIV20	908.865				
RIV21	1036.747				
RIV22	1016.570				
RIV23	964.754				
RIV24	917. 158				
RIV25 RIV26	1003, 840				
RIV27	889.830				
RIV28	1018.322				
RIV29	1018.415				
RIV30	1047.641	-			
RIV31	899.636				
RIV32	1099.598	-		 	
RIV33	1222,946	-//0			
RIV34	1090.816				
RIV35	853.759				
RIV36	972.670				
RIV37	344.732				
RIV38	991.888				
RIV39	805.133				
RIV40	903.099				
RIV41	1055 068				
RIV42	984.480				
RIV43	1022.115				
RIV44	927.896				
RIV45	9-19.318				
RIV46	943.930				
RIV47	347,879				
RIV48	919.123				

id	peso	COLOR				Observaciones
RIV49	955.841					- Case radiones
RIV50	926.957					
RIV51	1053.745					
RIV52	422.891					
RIV53	1159.074					
RIV54	1185.389					
RIV55	1063.443					
RIV56	978.177					
RIV57	984.012					
RIV58	1057.703					
RIV59	1527. 227	Jaspanda con	predouvisio del	blauro		
RIV60	1293.051	Juspenda con	predominia d	dema		
RIV61	1344.512	ц	и	и		=
RIV62	1234.455	1,	"	ч		
RIV63	1024.033	IX -	1.	W.		
RIV64	973.454	ц	ч	ц		
RIV65	1043.998	h	14	ų		
RIV66	1237.098	Ti,	K			
RIV67	1335.401	11	3.5	• (
RIV68	1256.433					
RIV69	1258.983					
RIV70	12 13.044					
RIV71	1312.352					
RIV72	1225, 976					
RIV73	1001.586	3.0001130				
RIV74	1365.352					
RIV75	1193.485					
RIV76	877.604					
RIV77	1070.777	14 14 14 14 14 14 14 14 14 14 14 14 14 1				
RIV78	1079.306					
RIV79	1146.789					
RIV80	935.846					
RIV81	1094.015					
RIV82	1106.235					
RIV83	955.718					
RIV84	1212.679					
RIV85	1199.346					Α
RIV86	1004. SOO					
RIV87	1018.747					
RIV88	757.575					
RIV89	1178.349					
RIV90	852.945					
RIV91	1228-601					
RIV92	1243.781					
RIV93	1312.781					
RIV94	264.174					
RIV95	1076.339					
RIV96	1101.410					
RIV97	840.366					
RIV98	1206.550				L	