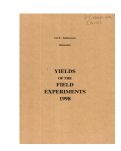
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Yields of the Field Experiments 1998



Full Table of Content

98/R/LP/1 Lupin Genotypes - Lupins

Rothamsted Research

Rothamsted Research (1999) 98/R/LP/1 Lupin Genotypes - Lupins; Yields Of The Field Experiments 1998, pp 166 - 169 - DOI: https://doi.org/10.23637/ERADOC-1-52

LUPINS

LUPIN GENOTYPES

Object: To assess the overwinter survival, crop structure, date of maturity and yield potential of new lines of winter lupins - Osier.

Sponsors: I.F. Shield, H.J. Stevenson.

Design: 3 blocks of 54 plots in an alpha design.

Whole plot dimensions: 2.0 x 4.5.

Treatments:

GENOTYPE

51	G151
52	G152
53	G153
54	G154
55	G155
56	G156
57	G157
58	G158
59	G159
50	G160
51	G161
52	G162
53	G163
54	G164
55	G165
56	G166
57	G167
58	G168
59	G169
70	G170
71	G171
72	G172
73	G173
74	G174
75	G175
76	G176
77	G177
78	G178
79	G179
30	G180
31	G181
32	G182
33	G183
84	G184
35	G185
36	G186

166

GENOTYPE (continued)

87	G187	
88	G188	
89	G189	
90	G190	
91	G191	
92	G192	
93	G193	
LU	Lucyane	
AG	Agena	
AR	Arthur	

Experimental diary:

```
13-Aug-97 : B : Ploughed and furrow pressed.
04-Sep-97 : B : Spannit at 1.1 l in 200 l. Rotary harrowed.

: T : GENOTYPE: Genotypes drilled at 40 seeds per m².

: B : Rolled.

24-Sep-97 : B : Danadim Dimethoate 40 at 850 ml in 200 l.

27-Oct-97 : B : Checkmate at 1.75 l with Atlas Adjuvant Oil at 2.0 l in 200 l.

26-Nov-97 : B : Gesatop 500 SC at 2.5 l in 200 l.

18-Feb-98 : B : Folicur at 0.5 l in 200 l.

24-Feb-98 : B : Rovral Flo at 1.0 l in 200 l.

16-Mar-98 : B : Skirmish at 1.0 l in 200 l.

20-Apr-98 : B : Danadim Dimethoate 40 at 850 ml in 200 l.

20-May-98 : B : Folicur at 0.5 l in 200 l. Aphox at 280 g in 200 l.

12-Jun-98 : B : Alto 240 EC at 0.33 l with Bravo 500 at 1.5 l in 200 l.
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Previous crops: Industrial rape 1996, w. barley 1997.

NOTES: (1) Plant populations were assessed on five occasions. Apical dissections were made from October to March. Date of flowering and final main stem leaf numbers were noted. Plant heights

were measured in February and August and in September the amount of lodging.

- (2) Seed was severely infected with bean yellow mosaic virus which spread to most plants.
- (3) The experiment was analysed as an alpha design and as a randomised block design. There was no appreciable difference and the randomised block design is presented.

GRAIN TONNES/HECTARE

***** Tables of means *****

Tables	OI	means	****		
GENOTYPE					
5.3	1	0.4	10		
52	2	0.4	10		
53	3	1.3	33		
54	4	0.4	16		
5	5	0.9	91		
5	5	0.8	30		
51	7	0.7	70		
58	8	0.8			
5	9	0.6			
6	0	0.5	55		
6:	1	0.6			
63		0.5			
6:		1.0			
6		1.1			
6		0.3			
6		0.8			
6		1.4			
6		0.5			
6		0.6			
7		0.5			
7		0.4			
7:		0.6			
7.		0.4			
7.		0.			
7		0.6			
7		0.1			
7		0.2			
7		0.2			
8		2.0			
8		1.			
8		0.			
8		0.3			
8		0.4			
8		0.			
8	6	1.	34		
8	7	0.	81		
8	8	1.	59		
8	9	1.	34		
9	0	0.			
9		0.			
9		0.			
9		0.			
	U	1.			
	G	2.			
A	R	1.	30		

0.85

Mean

168

GRAIN TONNES/HECTARE

*** Standard errors of differences of means ***

GENOTYPE

0.315 min.rep 0.235 max-min

GENOTYPE

min.rep

max-min

**** Stratum standard errors and coefficients of variation ****

Stratum

d.f.

s.e.

CV%

BLOCK.WP

114

0.385

45.2

GRAIN MEAN DM% 72.5

PLOT AREA HARVESTED 0.00084