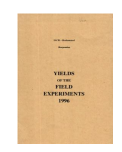
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# Yields of the Field Experiments 1996



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# 96/R/LP/15 Nitrogen and Ripening - Lupins

# **Rothamsted Research**

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#### 96/R/LP/15

#### LUPINS

#### NITROGEN AND RIPENING

Object: To study the effects of nitrogen supply and premature crop senescence by desiccation upon time of ripening, yield and quality - Sawyers I E.

Sponsors: I. Shield, D. Newton (Newcastle University).

Design: 4 randomised blocks of 3 x 2 plots.

Whole plot dimensions:  $3.0 \times 9.0$ .

Treatments: All combinations of:-

NITROGEN Foliar N (kg):

N0 None

N1 30 in one application

N2 60 in two applications of 30, one week apart

2. DESCCANT Desiccant:

- None

G Glyphosate

NOTE: LP/15 was sited over a previous experiment testing chemicals for insect control, which was discontinued owing to a lack of insects. No residual effects were evident.

## Experimental diary:

08-Sep-95 : B : Rotary harrowed, CH304/70, dressed Germipro and Promet, drilled at 40 seeds per m<sup>2</sup>.

14-Sep-95 : B : Stomp 400 SC at 5.0 1 in 200 1.

12-Oct-95 : B : Draza at 5.5 kg.

02-Apr-96 : B : Atlas Simazine at 2.3 1 in 200 1.

20-Jun-96 : B : Mistral at 1.0 1 in 200 1.

27-Jun-96 : T : NITROGEN N1, N2: 46% N at 65.2 kg in 400 l.

05-Jul-96 : T : NITROGEN N2: 46% N at 65.2 kg in 400 l.

18-Jul-96 : B : Benlate Fungicide at 1.1 kg with Pirimicarb 50 DG at 280 g and Vassgro Spreader at 80 ml in 260 l.

08-Aug-96 : T : DESCCANT G: Roundup at 3.0 1 in 220 1.

02-Sep-96 : B : Combine harvested.

Previous crops: W. wheat 1994, fallow 1995.

NOTE: Components of yield were assessed at harvest. Nitrogen and oil content of grain was measured.

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### 96/R/LP/15

#### GRAIN TONNES/HECTARE

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

DESCCANT NITROGEN	-	G	Mean
NO	1.68	1.67	1.67
N1	1.77	1.68	1.73
N2	1.41	1.24	1.32
Mean	1.62	1.53	1.57

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

NITROGEN	DESCCANT	NITROGEN
		DESCCANT
0.108	0.088	0.152

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

Stratum d.f. s.e. cv%

BLOCK.WP 15 0.215 13.7

GRAIN MEAN DM% 83.5

PLOT AREA HARVESTED 0.00197