Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1995



Full Table of Content

95/R/RAS/3 Sulphur for Spring Oilseed Rape - S. Oilseed Rape

Rothamsted Research

Rothamsted Research (1996) 95/R/RAS/3 Sulphur for Spring Oilseed Rape - S. Oilseed Rape; Yields Of The Field Experiments 1995, pp 121 - 122 - DOI: https://doi.org/10.23637/ERADOC-1-50

95/R/RAS/3

SPRING OILSEED RAPE

SULPHUR FOR SPRING OILSEED RAPE

Object: To test the response of spring oilseed rape to sulphur and magnesium fertilizers - Geescroft.

Sponsors: S.P. McGrath, F. Zhao.

Design: 4 randomised blocks of 12 plots.

Whole plot dimensions: 3.0×10.0 .

Treatments:

SULMAG	Rates of sulphur or magnesium fertilizer, kg:
_	None (duplicated)
KS1	10 kg S as potassium sulphate to seedbed
KS2	20 kg S as potassium sulphate to seedbed
KS4	40 kg S as potassium sulphate to seedbed
KS8	80 kg S as potassium sulphate to seedbed
S2	20 kg S as elemental sulphur (Thiovit) to seedbed
S4	40 kg S as elemental sulphur (Thiovit) to seedbed
E2	20 kg S and 15.4 kg Mg as Epsom salts as a foliar spray
E4	40 kg S and 30.8 kg Mg as Epsom salts as a foliar spray
MG1	15.4 kg Mg as magnesium chloride
MG2	30.8 kg Mg as magnesium chloride

- **NOTES:** (1) Muriate of potash was applied to balance the potassium in the potassium sulphate, so all plots received 222 kg K_2O .
 - (2) The Epsom salts and magnesium chloride treatments E2 and MG1 were applied in two doses repeated one week later. Treatments E4 and MG2 in four doses repeated one week later. Plants were allowed to dry between applications.

Experimental diary:

dressed Lindex-Plus FS, drilled at 7.0 kg.

04-Apr-95 : B : Butisan S at 1.5 1 in 200 1.

05-Apr-95 : B : 34.5% N at 145 kg.

02-May-95 : B : Decis at 300 ml in 200 1.

11-May-95 : B : Part irrigated 25 mm.

12-May-95 : B : Part irrigated 25 mm.

24-May-95 : B : 34.5% N at 156 kg.

31-May-95 : B : Dow Shield at 0.5 l in 200 l. 01-Jun-95 : B : Fastac at 200 ml in 300 l.

14-Jun-95 : B : Dow Shield at 1.0 l in 200 l.

15-Jun-95 : **T** : **SULMAG** E2, E4: Epsom salts applied with Vassgro Spreader at 56 ml in 750 1.

95/R/RAS/3

Experimental diary:

15-Jun-95 : **T** : **SULMAG** MG1, MG2: Magnesium chloride applied with Vassgro Spreader at 56 ml in 750 l.

22-Jun-95 : **T** : **SULMAG** E2, E4: Epsom salts applied with Vassgro Spreader at 56 ml in 750 l.

: T : SULMAG MG1, MG2: Magnesium chloride applied with Vassgro Spreader at 56 ml in 750 l.

10-Jul-95 : B : Fastac at 100 ml in 300 1.

15-Aug-95 : B : Reglone at 3.0 l with Vassgro Spreader at 400 ml in $\,$ 400 l.

18-Aug-95 : B : Combine harvested.

Previous crops: S. wheat 1993, linseed 1994.

NOTE: The crop was sampled on three occasions to measure sulphur content.

GRAIN (AT 90% DRY MATTER) TONNES/HECTARE

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

SULMAG

-	0.55
KS1	0.58
KS2	0.63
KS4	0.59
KS8	0.64
S2	0.72
S4	0.66
E2	0.54
E4	0.49
MG1	0.61
MG2	0.60
Mean	0.60

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

SULMAG

0.085 min.rep 0.073 max-min

SULMAG

max-min - v any of the remainder
min.rep Any of the remainder

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

Stratum d.f. s.e. cv%

BLOCK.WP 34 0.120 20.1

GRAIN MEAN DM% 82.2 PLOT AREA HARVESTED 0.00184