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 1973



Full Table of Content

73/R/GC/8 - Garden Clover - Clover

Rothamsted Research

Rothamsted Research (1974) 73/R/GC/8 - Garden Clover - Clover; Yields Of The Field Experiments 1973, pp 51 - 52 - **DOI:** https://doi.org/10.23637/ERADOC-1-98

73/R/GC/8

D: Fungard names at 15 tonnes (D): Fungard samure at 395VOID MEDRAG 1969 15 tonnes on OLIFICAT), 60 tonnes in actum 1969, none cince 1970

Object: To study yields and pathogens of red clover grown continuously -

(N1), (H2): Residues of Wesplied as 'Hibro-Chall' 1966-1969: 63, 126 lg W (where, cugar beet, revolo, ber discount for the 120th and the control of the 120th less than the 120th less than the control of the 120th less than the 120th less tha

For previous years see 'Details' 1967, 68/4/8(t) and 69-72/R/GC/8.

Whole plot dimensions: 2.13 x 3.05. Area harvested: 0.00009.

Treatments: Residual effects of fertilisers applied in previous years.
All combinations of:-

1. Nitrogen fertiliser (lg N per cut 1967-72):

on introduct: Grass: lat cut: Hew trestments: 0.00130.

Old treatments: 0.0050.

2nd cut: Hew treatments: 0.0045.

2. Magnesium fertiliser (lg Mg/annum 1968-72): MG(72)

2nd out: Her treetments: 0.00123.

O Sted: Strens: Pinothy 3 352 and Leadow Feenne S215. SII

NOTES: (1) Plots which had not previously received magnesium were given a corrective dressing of Mg at 500 kg as Epsom salts. The odressing was divided: 335 kg dug down in winter, 110 kg on surface in winter and 55 kg after the first cut.

(2) Plots which previously received nitrogen fertiliser were given a corrective dressing of CaCO3 at 0.8 tonnes as ground chalk. The dressing was divided, half dug down in winter and half on the surface.

Basal applications: Manures: (0:14:28) at 540 kg in winter. K20 at 75 kg, as muriate of potash, after each cut except the last. Mg at 110 kg, as Epsom salts, in addition to corrective Mg, half in winter, half after first cut. N at 130 kg, as 'Nitro-Chalk', in spring and after each cut except the last. CaCO3 at 1.7 tonnes, as ground chalk, in addition to corrective CaCO3, half dug down in winter and half on the surface.

Seed: English Leafy Broad Red sown at 34 kg.

73/R/GC/8

Cultivations, etc.:- Area hand dug, all plants removed: 13 Oct, 1972. Half corrective and basal CaCO3, part corrective Mg applied, plots hand dug, remaining half CaCO3, part corrective Mg, basal Mg and basal winter PK applied: 9 Mar, 1973. Area raked down to seedbed, seed sown, basal N applied: 6 Apr. Cut, basal Mg, part corrective Mg, basal K and basal N applied: 24 July. Cut, basal K and basal N applied: 2 Sept. Cut: 4 Oct.

NOTE: Samples of herbage were taken for determinations of N, P, K, Ca, Na and Mg.

TABLES OF MEANS

DRY MATTER: TONNES/HECTARE

MPERCUT(72) MG(72)	0		126		
	0	112	. 0	112	Mean
1st cut	2.78	2.18	3.09	2.35	2.60
2nd cut	1.93	2.29	2.10	1.97	2.07
3rd cut	0.76	0.82	1.01	0.89	0.87
Total of 3 cuts	5.47	5.29	6.19	5.21	5.54

Mean D.M. % 1st cut 14.0 2nd cut 18.5 3rd cut 17.2 Total of 3 cuts 16.6