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 1978



Full Table of Content

78/R/CS/156 Leatherjacket Study - Old Grass

Rothamsted Research

Rothamsted Research (1979) 78/R/CS/156 Leatherjacket Study - Old Grass; Yields Of The Field Experiments 1978, pp 179 - 181 - DOI: https://doi.org/10.23637/ERADOC-1-30

78/R/CS/156

LEATHERJACKET STUDY

Object: To study the effects of protection from bird predation on leatherjacket populations and yield of old grass - Road Piece.

Sponsors: J. Bowden, J.R. Lofty.

The fourth year on this site, first year of new treatments, old grass.

For previous years see 75-76/R/CS/156.

Design: 3 blocks of 6 plots.

Whole plot dimensions: 2.74 x 3.66.

Treatments (ignoring those applied in 1975-1976). The experiment was treated uniformly in 1977, no yields taken:

TREATMNT

NONE	No protec	etion				
GRS SEPT	Long gras	ss allow	ved to	grow on	this treatment in September	1977
	by omi	itting t	the pen	ultimate	cut in that year	
NET E					13 December 1977 - 8 March	1978
NET M	" 1	1 11	"	"	8 March - 5 May	.510
NET L	" 1	1 11	11	**	5 May - 26 June	
NET EML	" 1	1 11	11	**	13 December - 26 June	

Basal applications: Manures: (0:14:28) at 500 kg. (25:0:16) at 440 kg in spring and 220 kg after the second cut.

Cultivations, etc.:- PK applied: 8 Dec, 1977. NK applied: 7 Mar, 1978, 4 Aug. Cut: 5 June, 27 July, 6 Nov.

NOTES: (1) An intended application of (25:0:16) in June was not applied.
(2) The plots were sampled for leatherjackets several times during the season.

78/R/CS/156

1ST CUT (5/6/78) DRY MATTER TONNES/HECTARE

***** TABLES OF MEANS *****

TREATMNT NONE GRS SEPT NET E NET M NET L NET EML MEAN 5.26 5.04 5.47 5.28 5.29 5.42 5.29

**** STANDARD ERRORS OF DIFFERENCES OF MEANS ****

TABLE TREATMNT

SED 0.405

***** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION *****

STRATUM DF SE CV%

BLOCK.WP 10 0.496 9.4

1ST CUT MEAN DM% 18.7

2ND CUT (27/7/78) DRY MATTER TONNES/HECTARE

***** TABLES OF MEANS *****

TREATMNT NONE GRS SEPT NET E NET M NET L NET EML MEAN 1.48 1.22 1.47 1.48 1.35 1.65 1.44

***** STANDARD ERRORS OF DIFFERENCES OF MEANS *****

TABLE TREATMNT

SED 0.176

***** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION *****

STRATUM DF SE CV%

BLOCK.WP 10 0.216 15.0

2ND CUT MEAN DM% 26.6

78/R/CS/156

3RD CUT (6/11/78) DRY MATTER TONNES/HECTARE

***** TABLES OF MEANS *****

TREATMNT NONE GRS SEPT NET E NET M NET L NET EML MEAN 3.90 3.50 3.84 3.75 3.74 3.25 3.66

***** STANDARD ERRORS OF DIFFERENCES OF MEANS *****

TABLE TREATMNT
SED 0.311

***** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION *****

STRATUM DF SE CV%

BLOCK.WP 10 0.380 10.4

3RD CUT MEAN DM% 34.0

TOTAL OF 3 CUTS DRY MATTER TONNES/HECTARE

***** TABLES OF MEANS *****

TREATMNT NONE GRS SEPT NET E NET M NET L NET EML MEAN 10.64 9.76 10.78 10.51 10.38 10.32 10.40

***** STANDARD ERRORS OF DIFFERENCES OF MEANS *****

TABLE TREATMNT
SED 0.519

***** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION *****

STRATUM DF SE CV%

BLOCK.WP 10 0.636 6.1

TOTAL OF 3 CUTS MEAN DM% 26.4

PLOT AREA HARVESTED 0.00037