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# Yields of the Field Experiments 1974



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# 74/R/CS/144 N and Weedkiller - Old Grass

74/R/CS/144~N~and~Weedkiller - Old~Grass , Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 265 - 269 - **DOI:** https://doi.org/10.23637/ERADOC-1-119

#### N AND WEEDKILLER

Object: To study the effects of two rates of solid or liquid nitrogen in combination with three frequencies of applying weedkiller, on weed control and yield of old grass - Bones Close.

Sponsors: A. Penny, F.V. Widdowson, R.C. Flint.

The first year, old grass.

Design: 3 blocks of 20 plots.

Whole plot dimensions: 2.13 x 9.14. Area harvested: 0.00111.

Treatments: All combinations of:1. Form of nitrogen fertiliser:

NFORM

Solid, 'Nitro-Chalk', 25% N Liquid, ures/ammonium nitrate, 26% N Solid Liquid

2. Rate of nitrogen fertiliser per cut (kg N):

NPERCUT

50 100 50 100

3. Frequency of applying weedkiller(2,4-DB, Na salt, 3.4 1 plus MCPA, K salt, 0.67 1 plus benazolin, K salt, 0.45 1): WEEDKILR

None	None
For 1st cut	Cut/1
For 1st and 2nd cuts	Cut/12
For 1st. 2nd and 3rd cuts	Cut/123

plus four treatments given no nitrogen fertiliser, NPERCUT(0), and receiving WEEDKLIR as above.

NOTE:	Volumes	applied	were:-	(a)	Liquid	N-50:	154	1	L
1.010				(b)	Liquid	N-100:	307	]	L
				(c)	Liquid	N-50 + weedkiller:	165	1	L
				(a)	Liquid	N-100 + weedkiller:	318	]	L
					Weedki.		318		

Basal applications: Manures: (0:14:28) at 500 kg.

Cultivations, etc.:- PK applied: 21 Feb, 1974. N and weedkiller applied: 5 Apr, 18 June, 14 Aug. Cut three times: 30 May, 30 July, 9 Oct.

NOTES: (1) Visual scores of leaf scorch were made within four days of application of treatments.

(2) Samples from each cut were taken for the assessment of weights of grass and weeds, and of N in each.

Standard errors per plot. Dry matter: tonnes/hectare.

1st cut:

0.393 or 7.4% (38 d.f.) 0.207 or 7.9% (38 d.f.) 0.160 or 8.6% (38 d.f.)

2nd cut: 3rd cut:

## TABLES OF MEANS

1ST CUT. DRY MATTER: TONNES/HECTARE

,	NE	PERCUT					
	50	100	None	Cut/1	Cut/12	Cut/123	Mean
NFORM							
Solid Liquid	5.37 5.11	6.10 5.98 NPERCUT	5•75 5•95	5•79 5•20	5.65 5.45	5•73 5•58	5•73 5•55
		50 100	5.65 6.06	5.10 5.90	5.07 6.03	5.13 6.17	5.24 6.04
Mean			5.85	5.50	5•55	5.65	5.64

#### WEEDKLIR

	None	Cut/1	Cut/12	Cut/123	Mean
NPERCUT(O)	4.40	3.62	4.01	3.65	3.92

STANDARD ERRORS OF DIFFERENCES

NPERCUT WEEDKLLR NFORM NFOFM NPERCUT NFORM NPERCUT(0) NPERCUT WEEDKLLR WEEDKLLR 0.227 0.160 0.160 0.227 0.321 0.113 0.113

Grand mean 5.29

Mean D.M. % 23.7

NOTE: Cut/1 = Cut/12 = Cut/123

#### 2ND CUT. DRY MATTER: TONNES/HECTARE

	NP	ERCUT	WEEDKLLR				
	50	100	None	Cut/1	Cut/12	Cut/123	Mean
NFORM							
Solid Liquid	2.75 2.37	3.56 3.13	3.22 2.89	3.33 2.85	3.08 2.67	2.97 2.60	3.15 2.75
		NPERCUT					
		50 100	2.67 3.44	2.68 3.50	2.42 3.33	2.48 3.10	2.56 3.34

2.88

2.79

2.95

#### WEEDKLLR

3.06

3.09

	None	Cut/1	Cut/12	Cut/123	Mean
NPERCUT(0)	1.15	1.27	1.22	1.19	1.21

STANDARD ERRORS OF DIFFERENCES

NFORM NPERCUT WEEDKLLR NFORM NFORM NPERCUT WEEDKLLR NPERCUT(0)

0.060 0.060 0.084 0.084 0.119 0.119 0.169

Grand mean 2.60

Mean

Mean D.M. % 23.1

NOTE: Cut/12 = Cut/123

## 3RD CUT. DRY MATTER: TONNES/HECTARE

3173	2717	200	TETT	
NP	15.	100	3.1	

#### WEEDKLLR

	50	100	None	Cut/1	Cut/12	Cut/123	Mean
NFORM							
Solid Liquid	2.05 1.56	2.88 2.42 NPERCUT	2.59	2.49	2.34	2.44 1.91	2.46
- 1		50 100	1.84 2.60	1.83 2.75	1.73 2.71	1.81 2.54	1.80 2.65
Mean			2.22	2,29	2.22	2.17	2.23

#### WEEDKLLR

	None	Cut/1	Cut/12	Cut/123	Mean
NPERCUT(0)	0.37	0.35	0.40	0.34	0.37

STANDARD ERRORS OF DIFFERENCES

NFORM NPERCUT WEEDKLLR NFORM NPERCUT NFORM NPERCUT WEEDKLLR NPERCUT(0) WEEDKLLR 0.046 0.046 0.065 0.065 0.092 0.131 0.092

Grand mean 1.85

Mean D.M. % 18.3