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Yields of the Field Experiments 1974



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74/R/G/1

GRASS

RATES AND FORMS OF N

Object: To study the effects of autumn injection of liquid fertilisers at different rates and spacing on nitrification losses and the yield of old grass - Bones Close.

Sponsors: F.V. Widdowson, J. Ashvorth, A. Penny.

The first year, old grass.

Design: 4 blocks of 20 plots.

Whole plot dimensions: 2.44 x 15.2. Area harvested: 0.00111.

Treatments: All combinations of:-	
1. Form of nitrogen fertiliser:	NFORM L
Aqueous ammonia 25% N	Liquid AA
Aquecus urea 18% N	Liquid AU
2. Spacing between injection times (cm):	SPACING
30 60	30 60
60	60
3. Total nitrogen fertiliser applied (kg N):	TOTALN L
250	250
375	375
500	500
Plus all combinations of:-	
1. Form of nitrogen fertiliser:	NFORM S
'Nitro-Chalk' 25% N	Solid NC
Prilled urea 46% N	Solid U
2. Total nitrogen fertiliser applied (kg N):	TOTALN S
250	250
375	375
500	500
	EXTRA

NOTE: Aqueous nitrogen fertiliser was all applied in one dressing: 13 Nov, 1973. Solid nitrogen was divided equally and applied for

each of the three cuts on 13 Mar, 1974, 7 June, 6 Aug.

Plus two plots per block untreated

None

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Basal applications: Manures: (0:14:28) at 500 kg. Weedkiller: Mecoprop ('Compitox Extra' at 4.2 l in 370 l).

Cultivations, etc.:- PK applied: 5 Nov, 1973. Weedkiller applied: 7 May, 1974. Cut: 29 May, 30 July, 9 Oct. Previous crops: Grass since 1952.

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

1st cut: 0.364 or 6.3% (58 d.f.)

2nd cut: 0.231 or 8.0% (58 d.f.)

3rd cut: 0.215 or 12.1% (58 d.f.)

Total of 3 cuts: 0.496 or 4.7% (58 d.f.)

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TABLES OF MEANS

1ST CUT. DRY MATTER: TONNES/HECTARE

	SP	ACING		TOTALN L		
	30	60	250	375	500	Mean
NFORM L						
Liquid AA Liquid AU	6.07 6.24	6.09 6.32	5.78 6.08	6.24 6.32	6.21 6.45	6.08 6.28
		SPACING				
		30 60	5.72 6.14	6.36 6.20	6.38 6.28	6.15 6.20
Mean			5.93	6.28	6.33	6.18

TOTALN S

	250	375	500	Mean
NFORM S				
Solid NC Solid U	5.97 5.51	6.23 5.47	6.23 6.15	6.14 5.71
Mean	5.74	5.85	6.19	5.93

EXTRA None 3.14

Grand mean 5.80

Mean D.M. % 21.2

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2ND CUT. DRY MATTER: TONNES/HECTARE

	SE	PACING		TOTALN L		
	30	60	250	375	500	Mean
NFORM L						
Liquid AA Liquid AU	2.75 3.10	2.99 3.14 SPACING	2.31	3.12 3.29	3.18 3.36	2.87 3.12
		30 60	2.29 2.73	3.08 3.33	3.40 3.14	2.93 3.07
Mean			2.51	3.21	3.27	3.00

TOTALN S

	250	375	500	Mean
NFORM S				
Solid NC Solid U	3.3 ¹ 4 3.08	3.75 3.50	3.54 3.39	3.54 3.32
Mean	3.21	3.62	3.46	3.43

EXTRA None 0.80

Grand mean 2.91

Mean D.M. % 23.6

TOTALN L

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3RD CUT. DRY MATTER: TONNES/HECTARE

	30	60	250	375	500	Mean
NFORM L						
Liquid AA Liquid AU	1.34	1.68 1.73 SPACING	0.79 0.93	1.42 1.55	2.31	1.51 1.60
		30 60	0.68	1.35 1.62	2.18 2.14	1.40 1.70
Mean			0.86	1.48	2.31	1.55

TOTALN S

SPACING

	250	375	500	Mean
NFORM S				
Solid NC Solid U	2.64 2.16	2.81	2.86 2.97	2.77 2.67
Mean	2.40	2.85	2.91	2.72

EXTRA None 0.29

Grand mean 1.78

Mean D.M. % 20.9

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TOTAL OF 3 CUTS. DRY MATTER: TONNES/HECTARE

17	SPA	CING		TOTALN L		
1/	30	60	250	375	500	Mean
NFORM L						
Liquid AA Liquid AU	10.16	10.75 11.20 SPACING	8.88 9.72	10.78 11.16	11.71	10.46
		30 60	8.68 9.92	10.80	11.96	10.48 10.98
Mean			9.30	10.97	11.91	10.73

TOTALN S

	250	375	500	Mean
NFORM S				
Solid NC Solid U	11.94	12.78 11.85	12.63 12.52	12.45 11.71
Mean	11.35	12.32	12.57	12.08

EXTRA None 4.23

Grand mean 10.48

Mean D.M. % 23.6

		(4/	'R/G/1		
STANDARD E	RRORS OF DIE	TERENCES			
LST CUT					
NFORM L	SPACING	TOTALN L	NFORM S	TOTALN S	NFORM L SPACING
0.105	0.105	0.129	0.149	0.182	0.149
NFORM L	SPACING COTAIN L	NFORM S TOTALN S			
0.182	0.182	0.258			
END CUT					
NFORM L	SPACING	TOTALN L	NFORM S	TOTALN S	NFORM L SPACING
0.067	0.067	0.082	0.094	0.116	0.094
NFORM L	SPACING TOTALN L	NFORM S TOTALN S			
0.116	0.116	0.164			
RD CUT					
FORM L	SPACING	TOTALN L	NFORM S	TOTALN S	NFORM L SPACING
0.062	0.062	0.076	0.088	0.108	0.088
NFORM L OTALN L	SPACING TOTALN L	NFORM S TOTALN S			
0.108	0.108	0.152			
OTAL OF 3	CUTS				
FORM L	SPACING	TOTALN L	NFORM S	TOTALN S	NFORM L SPACING
0.143	0.143	0.175	0.202	0.248	0.202
NFORM L	SPACING TOTALN L	NFORM S TOTALN S			
0.248	0.248	0.351			