

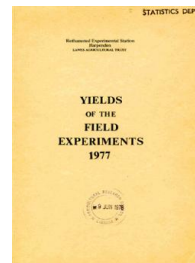
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77/R/CS/195 Aqueous Ammonia and Nitrification Inhibitors - Old Grass

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77/R/CS/195

AQUEOUS AMMONIA AND NITRIFICATION INHIBITORS

Object: To study the residual effects of adding a range of nitrification inhibitors to aqueous ammonia on the yield and nitrogen uptake of grass cut for silage - Bones Close.

Sponsors: J. Ashworth, G.G. Briggs, A. Penny.

The second year, old grass.

For previous year see 76/R/G/1.

Design: 2 randomised blocks of 24 plots split into 2.

Whole plot dimensions: 2.43 x 9.14.

Treatments: All combinations of:-

Whole plots

1. NI INHIB(76) Nitrification inhibitors added to aqueous ammonia applied at 375 kg N, as a single application in 1976, injection tines spaced 30 cm apart:

CS2 Carbon disulphide
NITRAPYR Nitrapyrin ('N-Serve')

2. NI RATE(76) Rates of nitrification inhibitors in 1976:

1 (5 kg carbon disulphide; 0.5 kg nitrapyrin)
2 (12.5 kg carbon disulphide; 1.25 kg nitrapyrin)
3 (25 kg carbon disulphide; 2.5 kg nitrapyrin)

3. NI TIME(76) Times of applying aqueous ammonia and nitrification inhibitors:

AUTUMN Autumn 1975
SPRING Spring 1976

Sub plots

4. N PERCUT(77) Nitrogen fertiliser, 'Nitro-Chalk' per cut (kg N) in 1977:

0
83

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Plus all combinations of:-

Whole plots

1. AA(76)	Aqueous ammonia applied as above, in 1976 only:
AQ/A	Alone, in autumn
AQ/S	Alone, in spring
AQ+CN1/A	With a mixture of carbon disulphide (12.5 kg) and nitrapyrin (0.5 kg) in autumn 1975
AQ+CN2/A	With a mixture of carbon disulphide (12.5 kg) and nitrapyrin (1.25 kg) in autumn 1975
AQ+AT1/S	With ammonium trithiocarbonate (4 kg) in spring 1976
AQ+AT2/S	With ammonium trithiocarbonate (10 kg) in spring 1976
AQ+AT3/S	With ammonium trithiocarbonate (20 kg) in spring 1976
AQ+ST/A	With sodium trithiocarbonate (25 kg) in autumn 1975

Sub plots

2. N PERCUT(77)	Nitrogen fertiliser, 'Nitro-Chalk' per cut (kg N) in 1977:
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0
83

Plus all combinations of:-

Whole plots

1. N PERCUT	Nitrogen fertiliser, 'Nitro-Chalk', per cut (kg N):
83	
125	
167	

Sub plots

2. YEAR	Years of application:
1976	1976 only
1976 77	1976 and 1977

Plus one extra plot:-

EXTRA	Untreated 1976 and 1977
NONE	

NOTE: Yields were only taken from the first cut in 1977.

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

Cultivations, etc.: - PK applied: 9 Dec, 1976. 'Nitro-Chalk' applied: 10 Mar, 1977. Cut: 25 May.

NOTE: Crop samples were taken for N determinations.

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1ST AND ONLY CUT (25/5/77) DRY MATTER TONNES/HECTARE

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

NI RATE(76)	1	2	3	MEAN
NI INHIB(76)				
CS2	4.84	4.77	4.34	4.65
NITRAPYR	4.57	5.00	4.91	4.83
MEAN	4.71	4.88	4.62	4.74
NI TIME(76)	AUTUMN	SPRING	MEAN	
NI INHIB(76)				
CS2	4.72	4.57	4.65	
NITRAPYR	4.62	5.04	4.83	
MEAN	4.67	4.81	4.74	
NI TIME(76)	AUTUMN	SPRING	MEAN	
NI RATE(76)				
1	4.62	4.80	4.71	
2	4.73	5.03	4.88	
3	4.66	4.59	4.62	
MEAN	4.67	4.81	4.74	
N PERCUT(77)	0	83	MEAN	
NI INHIB(76)				
CS2	3.67	5.62	4.65	
NITRAPYR	4.04	5.62	4.83	
MEAN	3.85	5.62	4.74	
N PERCUT(77)	0	83	MEAN	
NI RATE(76)				
1	3.83	5.59	4.71	
2	3.94	5.83	4.88	
3	3.80	5.45	4.62	
MEAN	3.85	5.62	4.74	
N PERCUT(77)	0	83	MEAN	
NI TIME(76)				
AUTUMN	3.69	5.65	4.67	
SPRING	4.02	5.60	4.81	
MEAN	3.85	5.62	4.74	
NI RATE(76)	1	2	3	
NI TIME(76)	AUTUMN	SPRING	AUTUMN	SPRING
NI INHIB(76)				
CS2	4.77	4.91	4.79	4.74
NITRAPYR	4.47	4.68	4.67	5.33
MEAN	4.61	4.71	4.61	4.07
NI RATE(76)	1	2	3	
N PERCUT(77)	0	83	0	83
NI INHIB(76)				
CS2	3.99	5.69	3.64	5.89
NITRAPYR	3.66	5.49	4.24	5.76
MEAN	3.38	4.22	3.38	5.30
NI RATE(76)	1	2	3	
N PERCUT(77)	0	83	0	83
NI INHIB(76)				
CS2	3.99	5.69	3.64	5.89
NITRAPYR	3.66	5.49	4.24	5.76
MEAN	3.38	4.22	3.38	5.30

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

NI TIME(76)	AUTUMN		SPRING	
N PERCUT(77)	0	83	0	83
NI INHIB(76)				
CS2	3.61	5.84	3.74	5.41
NITRAPYR	3.78	5.45	4.29	5.78
NI TIME(76)	AUTUMN		SPRING	
N PERCUT(77)	0	83	0	83
NI RATE(76)				
1	3.68	5.55	3.97	5.62
2	3.81	5.66	4.07	6.00
3	3.59	5.73	4.01	5.17
NI TIME(76)	AUTUMN		SPRING	
N PERCUT(77)	0	83	0	83
NI INHIB(76)	NI RATE(76)			
CS2	1	3.88	5.66	4.11
	2	3.62	5.96	3.66
	3	3.32	5.90	3.45
NITRAPYR	1	3.49	5.45	3.83
	2	3.99	5.35	4.48
	3	3.86	5.56	4.57
N PERCUT(77)	0	83	MEAN	
AA(76)				
AQ/A	3.66	5.54	4.60	
AQ/S	3.11	4.83	3.97	
AQ+CN1/A	3.61	5.98	4.79	
AQ+CN2/A	3.87	5.91	4.89	
AQ+AT1/S	3.13	5.43	4.28	
AQ+AT2/S	3.26	5.27	4.27	
AQ+AT3/S	4.18	5.73	4.95	
AQ+ST/A	3.44	5.16	4.30	
MEAN	3.53	5.48	4.51	
N PERCUT	83	125	167	MEAN
YEAR				
1976	3.43	3.44	4.06	3.64
1976 77	5.46	5.45	5.94	5.61
MEAN	4.44	4.45	5.00	4.63
EXTRA NONE	2.81			
GRAND MEAN	4.57			

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

TABLE NI INHIB(76) NI RATE(76) NI TIME(76) N PERCUT(77)

SED	0.182	0.223	0.182	0.107 0.131*
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TABLE AA(76) N PERCUT YEAR NI INHIB(76)
NI RATE(76)

SED	0.445	0.445	0.214	0.315
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TABLE NI INHIB(76) NI RATE(76) NI INHIB(76) NI RATE(76)
NI TIME(76) NI TIME(76) N PERCUT(77) N PERCUT(77)

SED	0.257	0.315	0.211	0.258
EXCEPT WHEN COMPARING MEANS WITH SAME LEVEL(S) OF:				
NI INHIB(76)		0.151		
NI RATE(76)			0.186	

TABLE NI TIME(76) AA(76) N PERCUT NI INHIB(76)
N PERCUT(77) NPERCUT(77) YEAR NI RATE(76)
NI TIME(76)

SED	0.211	0.517	0.517	0.445
EXCEPT WHEN COMPARING MEANS WITH SAME LEVEL(S) OF:				
NI TIME(76)	0.151			
AA(76)		0.371		
N PERCUT			0.371	

TABLE NI INHIB(76) NI INHIB(76) NI RATE(76) NI INHIB(76)
NI RATE 76 NI TIME(76) NI TIME(76) NI RATE(76)
N PERCUT(77) N PERCUT(77) N PERCUT(77) NI TIME(76)
N PERCUT(77)

SED	0.365	0.298	0.365	0.517
EXCEPT WHEN COMPARING MEANS WITH SAME LEVEL(S) OF:				
NI INHIB(76)	NI RATE(76)			
	0.262			
NI INHIB(66)	NI TIME(76)	0.214		
NI RATE(76)	NI TIME(76)		0.262	
NI INHIB(76)	NI RATE(76)	NI TIME(76)		0.371

* USE ONLY WITH TABLES INVOLVING AA(76)

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

STRATUM	DF	SE	CV%
BLOCK.WP	23	0.445	9.7
BLOCK.WP.SP	23	0.371	8.1

1ST CUT MEAN DM% 21.6

SUB PLOT AREA HARVESTED 0.00048