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Yields of the Field Experiments 1974



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74/S/RN/1 Rotation I - Grass, Lucerne

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74/S/RN/1

ROTATION I

Object: To compare nutrient cycles, uptakes of nutrients and responses to fresh P and K of lucerne and grass leys. To obtain an estimate of the rate of release of nutrients, particularly K, from Saxmundham soil. The effects of lucerne and grass leys will be compared on subsequent arable crops - Saxmundham.

Sponsors: A.E. Johnston, R.C. Flint.

For previous years see 'Details' 1967, 68/A/9(t), 69/S/RN/1(t), 70/S/RN/1(t) and 71-73/S/RN/1.

Preatments: From 1899 to 1969 the experiment followed a four-course rotation of wheat, roots, barley, legumes. Each phase of the rotation was present each year on a separate block. From 1966 each plot was divided, a small area at the south end continued under the original treatment (OLDTREAT), on the larger sub-plots modified treatments (NEWTREAT) were applied (see below).

In 1970 the rotation was stopped and each pair of blocks was divided for lucerne and grass (the OLDTREAT sub-plots form a part of the Grass area).

TREATMENT		OLDIREAT	NEWTREAT	NEWTREAT
1899-1965		Grass	Lucerne	Grass
		MANURE	MANURE	MANURE
D		(D)	(D)	(D)N
B		В	В	BN
N		N	(N)P2	(N)P2N
P	-	P	(P)P1	(P)PlN
K		K	(K)P2K	(K)P2KN
_		-	(-)P2	(-)P2N
PK		PK	(PK)P1K	(PK)PlKN
NK		NK	(NK)P2K	(NK)P2KN
NP		NP	(NP)Pl	(NP)PlN
NPK		NPK	(NPK)PLK	(NPK)PLKN

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D: Farmyard manure at 15 tonnes

(D): Farmyard manure at 30 tonnes (1966-1969 15 tonnes on OLDTREAT), 60 tonnes in autumn 1969, none since 1970

B: Bone meal at 0.5 tonnes

N: 1899-1965 - 38 kg N as nitrate of soda. Since 1970 - 100 kg N (38 kg N on OLDTREAT) as 'Nitro-Chalk'

(N1), (N2): Residues of N applied as 'Nitro-Chalk' 1966-1969:
63, 126 kg N (wheat, sugar beet, barley): 0, 63 k g N (beans)

P: 38 kg P205 as superphosphate

P1,P2: 50, 100 kg P205 as triple superphosphate (single superphosphate until 1973)

K: 1899-1965 63 kg K2O as muriate of potash. Since 1966 -126 kg K2O (63 kg K2O on OLDTREAT)

NOTE: For a fuller record of treatments see 'Details' etc.

Whole plot dimensions (new treatments): 5.49 x 17.1.

Areas harvested: Grass, Old treatments, 1st cut: 0.00050

2nd cut: 0.00050

Lucerne, New treatments, 1st cut: 0.00123

2nd cut: 0.00130

Grass, New treatments, 1st cut: 0.00130

2nd cut: 0.00137

Seed: Grass: Timothy S 352 and Meadow Fescue S215. Lucerne: Europe.

Cultivations, etc .:-

Grass: P, K and bone meal applied: 21 Feb, 1974. N applied: 21 Mar and 3 July. Cut: 24 June and 23 Sept.

Lucerne: P, K and bone meal applied: 21 Feb, 1974. Cut: 3 July and 10 Sept.

74/S/RN/1

TABLES OF MEANS

DRY MATTER: TONNES/HECTARE

OLDTREAT - Grass

				MAN	URE				- 1	
(D)	В	N	P	K	-	PK	NK	NP	NPK	Mean
				ist cu						
2.02	0.83	2.21	0.72	0.47	0.61	0.76	1.92	2.19	2.59	1.43
				2ND CU	T					
0.28	0.28	0.86	0.14	0.06	0.08	0.12	0.73	0.89	0.98	0.44
			TOTA	L OF 2	CUTS					
2.29	1.11	3.07	0.86	0.53	0.69	0.87	2.65	3.08	3.57	1.87
					to m					!
Mean	D.M. %	2nd	cut:	cuts:	22.0					

			Mean		6.08		2,64		8.72				
		20.	(NPK)P1K		5.84		2.87		8.71				
			(NP)P1		5.34		2,65		7.99				
TARE			(NK)P2K		6.73		2.7		9.44				
74/S/RN/1 DRY MATTER: TONNES/HECTARE	NEWTREAT - Lucerne		жү) рык		90.9	183	2,63	ULS	8,69				
74/S	EWITREAT	URE	(-)P2	1ST CUT	5.25	2ND CUT	2.27	TOTAL OF 2 CUTS	7.53				
DRY M	N	MANURE	(K)P2K		6.35	(20)	2.54	TOTA	8,88	24.6 30.4 27.5			
)P1		00.9		2,58		8.58	2 auts:			
			(D) B (N)P2 (P)P1 (K)P2K (-)P2 (PK)P1K (NK)P2K (NP)P1K (NPK)P1K		6.01		2.59		8.60	1st cut: 2nd cut: Total of			
			æ		6.50	٠	2.49		8.98	Mean D.M. %			
			. (Q		6.71		3.10	*:	9.81	Mean			

71/8/78/1 DRY MATTER: TOINES/HECTARE (D)N BN (N)PEN (P)PLN (K)PENN (F)PLNN (N)PENN (NP)PLNN (NPK)PLNN (NPK)PLNN (NPK)PLNN (NP)PLNN (NPK)PLNN (NPK)PLN (NPK)PLNN (NPK)PLN (NPK)PLN (NPK)P			Mean		5.66	2.95	8,61			
71./s/mv/l DRY MATTER: TONNES/HECTA NEWTREAT - Grass MANURE BN (N)PZN (P)PLN (K)PZKN (-)PZN 1.ST CUT 1.ST CUT 2.87 2.59 2.82 2.90 3.06 TOTAL OF 2 CUTS 7.62 7.68 7.74 8.65 7.88 7.62 7.63 7.74 8.65 7.88 Total of 2 cuts: 20.2 Total of 2 cuts: 31.2			(NPK)P1KN		6.31	3.01	9.33			
71./s/rn/l DRY MATTER: TONNES/HECTA NEWTREAT - Grass MANURE 1.51 CUT 1.75 5.09 14.93 5.75 14.82 AND CUT 7.62 7.68 7.74 8.65 7.88 7.62 7.68 7.74 8.65 7.88 TOTAL OF 2 CUTS TOTAL OF 2 CUTS TOTAL OF 2 CUTS TOTAL OF 2 CUTS TOTAL OF 2 CUTS: 20.2 TOTAL OF 2 CUTS: 31.2			(NP)PLN		5.47	2.91	8,38			
71./s/fnv/l DFC MAUTER: TONNES/HECTA NEWTREAT - Grass MANURE 1.51 CUT 1.75 5.09 14.93 5.75 14.82 AND CUT 7.62 7.68 7.74 8.65 7.88 7.62 7.68 7.74 8.65 7.88 7.62 7.63 12.2 Total of 2 cuts: 20.2 Total of 2 cuts: 31.2			(NK)P2KN		6.34	3.29	6,63			
BN (N)P2N (P)P1 4.75 5.09 4.93 7.62 7.68 7.77 7.62 7.68 7.77 Total of 2 cuts: Total of 2 cuts:	ARE		(PK)P1KW		2.90	3,10	00.6			
BN (N)P2N (P)P1 4.75 5.09 4.93 7.62 7.68 7.77 7.62 7.68 7.77 Total of 2 cuts: Total of 2 cuts:	/RN/1	- Grass	(-)P2II	CUL	4.82 CUT	3.06 2 CUTS	7.88			
BN (N)P2N (P)P1 4.75 5.09 4.93 7.62 7.68 7.77 7.62 7.68 7.77 Total of 2 cuts: Total of 2 cuts:	711/Sp MATTER: IX	NEWTREAT		131	5.75 2MD	2.90	8.65	0 0 d		
E	DRV		NIA(A)		4.93	8	7			
			(N)P2N		5.09	2.59	7.68	cut: al of 2 cu		
			BN		4.75	2.87	AL)			
			N(C)		7.23		10.21	Mean D.M		
					43					