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Yields of the Field Experiments 2001

Classical and other Long-term Experiments 2001

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Vields of the

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01/R/BN/7 - Barnfield

Rothamsted Research

Rothamsted Research (2002) 01/R/BN/7 - Barnfield ; Yields Of The Field Experiments 2001, pp 25 - 26 - DOI: https://doi.org/10.23637/ERADOC-1-258

01/R/BN/7

BARNFIELD

Object: The experiment was designed to study the effects of organic and inorganic manures on continuous root crops. It was progressively modified to study effects on other crops.

The 159th year, grass and grass with clover

For previous years see 'Details' 1967 and 1973 and 74-00/R/BN/7.

Plot dimensions: 10.7 x 55.9.

Treatments:

Treatments to grass/clover, Sections 3-6: All combinations of:-

Whole plots

1. MANURE

Fertilizers and organic manures:

(D)		(D)						
(D)	PK	(D) P K						
PKM	G	PK (Na) Mg						
Р		P						
PK		РК						
PMG		P (Na) Mg						
0		0						
P:	35 kg P as t:	ple superphosphate in 1974 and	d since 1987, single					
	superphos	ate in other years						
К:	225 kg K as s	llphate of potash						
(Na):	90 kg Na as s	dium chloride until 1973, non	e since					
Mg:	90 kg Mg as l	eserite every fourth year sind	ce 1974 (applied at 77					
	kg in 1990	1994 and 1998)(sulphate of ma	agnesia until 1973)					
(D):	Farmyard manu	e at 35 t until 1975, none sin	nce					
Sub-plots								
2. N PI	ERCUT	Nitrogen fertilizer, last applied in 2000 (kg N per						
		cut) as 34.5% N, cumulative to previous dressings						
		and residues of forms of N	previously each					

75 75, previously nitrate of soda, section 3
100 100, previously sulphate of ammonia, section 4
125 125, previously sulphate of ammonia + castor meal, section 5
150 150, previously castor meal, section 6

supplying 96 kg N per annum:

No nitrogen fertilizer applied in 1995. Castor meal last applied 1971, nitrate of soda and sulphate of ammonia until 1959.

Plus one plot MANURE KMG 100

01/R/BN/7

Treatments to clover, sections 1 and 2 (not given nitrogen fertilizer):

MANURE Fertilizers and organic manures as for grass/clover above, excluding KMG.

- NOTES: (1) P, K and D treatments were applied to Sections 1 and 2 until 1980. None were applied subsequently until the resumption of P and K treatments only, from 1985.
 - (2) From 2001 it has been decided to put this experiment into 'mothballs'. No fertilisers are to be applied, and no yields taken of the cuts. The grass sward to be maintained and cut at appropriate times.

Experimental diary:

13-Jul-00	:	В	:	:	Ploughed, /w, started.
14-Jul-00	:	В	:	:	Ploughed, /w, completed.
05-Aug-00	:	В	:	:	Rolled.
16-Aug-00					
					Springtined.
16-Aug-00	:	В	:		Combination drilled, grass/clover ley, at 31 kg
5					with the Accord drill
29-Aug-00	3	В	3		Dursban 4 at 1.5 l in 200 l.
29-Aug-00	:	В	:	2	Judge at 5.0 kg.
19-Jan-01	:	В	2		Broadcast grass/clover seed at 31 kg.
21-Apr-01	:	В	:	:	Slit seeded, Dalgety field mixture, at
					approximately 13.0 kg, by contractor.
21-Apr-01	:	В	÷	3	Rolled.
20-Jul-01	:	В	:	0.20	Mowed for hay.
21-Jul-01	:	В	:	:	Spread hay to disperse grass seed.
27-Jul-01	ŝ.	В	ŝ.	:	Baled hay.
27-Jul-01	:	В	1	:	Rowed up hay.
27-Jul-01	\$	В	1		Carted bales.
07-Aug-01	ŝ	В	2	:	Flat rolled.
29-Aug-01	•	В	3	:	Topped.

Extra Note - grass/clover mixture was made up of the following: -16 Aug 2000 and 19 Jan 2001: Fennema 4.0 kg; Gilford 5.0 kg; Aberexcel 3.0 kg; Twystar 5.0 kg; Condesa 2.0 kg; Napoleon 4.0 kg perennial ryegrasses, Erecta Timothy 1.0 kg, Ensign White clover 2.0 kg in 26.0 kg mix.

21 Apr 2001: Aberlinnet 11.5; Premium 7.7; Fennema Inter 7.7; Aubisque 15.4; Gilford 19.2; Twyster 19.2; Tivoli 7.7 perennial ryegrasses, Erecta Timothy 3.9; Ensign clover 7.7 proportional weights in mixture.