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# Results of the Classical and Other Long-term Experiments 2004

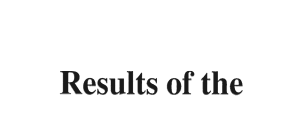
Results of the Classical and other Long-term Experimen 2004

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# **Default Title**

## **Rothamsted Research**

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Classical

# and other

# **Long-term Experiments**

2004

**Rothamsted Research** 

# List of Experiments in the 2004 Yield Book

R/BK/1	Broadbalk
R/HB/2	Hoos Barley
R/WF/3	Wheat and Fallow
R/EX/4	Exhaustion Land
R/PG/5	Park Grass
R/GC/8	Garden Clover
R/CS/326	Amounts of Straw
R/CS/477	Continuous Maize
W/RN/3	Ley Arable
W/RN/12	Organic Manuring
W/CS/326	Amounts of Straw
W/CS/478	Continuous Maize

#### CONVENTIONS

For each experiment current treatments are shown with the factor and level names which are used in the tables.

For each experiment references are given to previous years. These refer to the '(Numerical)(Results)' previous editions of 'Yields of the Field Experiments'.

For the classical and some long-term experiments reference is made to 'Details' - separate publications, giving full descriptions of treatments until 1977 & 1973, with full titles 'Details of the Classical and Long Term Experiments up to 1977' and 'Details of the Classical and Long Term Experiments up to 1973'.

The following conventions are observed unless otherwise stated.

All areas are in hectares. All plot dimensions are in metres.

All rates of application of fertilizers, sprays etc. are per hectare.

All yields are per hectare.

For any other crop, details of abbreviations are given as necessary.

#### Fertilizers

 $\rm MgSO_{4.}7H_{2}O$  10% magnesium and 13%

Farmyard manure (from bullocks)

 $Mn_2(SO_4)_3$  27% manganese and 24%

MgSO4H20 17.7% magnesium and 23.3%

NaNO, 16% nitrogen and 27% sodium

A seed dressing containing 500 g/l

Na<sub>2</sub>SiO<sub>3</sub> 37% sodium and 23% silica

(NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> 21% nitrogen 24% sulphur

K,SO, 50% K,O and 18.4% sulphur

30% nitrogen and 7.6% sulphur

inorganic manganese

approximately 6.5% nitrogen

sulphur

17.5% sulphur

sulphur

sulphur

60% K,O

47% P,O.

27% N or 34.5% N means nitrogen as ammonium nitrate

Epsom salts

Fishmeal

FYM

1

Gypsum

Kieserite

Manganese sulphate

Muriate of potash

Nitrate of soda

Rhodoman

Silicate of soda Sulphur Gold Sulphate of ammonia Sulphate of potash

Triple superphosphate (TSP)

Cereal straw is removed unless otherwise stated.

GS: Growth stage.

tm): Tank mix; two or more products applied together.

tr.: means seed dressing

Machinery definitions as used in the diary.

Accord Combine drilled	Pneumatic drill with Suffolk coulters 12.5 cm apart. Drill mounted behind a rotary harrow.
Dutch harrow	Rigid tine harrow
Flexitine	Heavy spring-tine cultivator.
Nodet Gougis	Pneumatic precision drill with variable spacing.
Nordsten	Drill with Suffolk coulters 12 cm apart.
Ovjord	Drill with Suffolk coulters 14.2 cm apart.
Shakerator	Deep tine cultivator with vibrating tines 60 cm apart
Strates	and 45 cm deep.
Subsoiler	Deep tine cultivator with vibrating tines 60 cm apart and 45 cm deep

#### Tables of means

The following abbreviations are used in variate headings:

Wheat,	barley,	oats,	bea	ns,	lupi	ins e	etc.
	Grain:	Gra	ain	(at	85%	dry	matter)
:	Straw:	St	raw	(at	85%	dry	matter)

All crops Mean dry matter % as harvested Mean D.M. %:

#### Standard errors

This report gives standard errors of differences, not of NOTES: (1)

means.

Annotations (e.g. \* min rep, max-min, max rep) to S.E.Ds are only explained the first time they occur in any experiment. (2)

#### PESTICIDES USED

The following list of pesticides is based on The UK Pesticides Guide, CAB International and The British Crop Protection Council. CABI Publishing

#### KEY TO ABBREVIATIONS

A Acaricide D Desiccant GR Growth regulato I Insecticide N Nematicide	or	Ad Adjuvant F Fungicide H Herbicide M Molluscicide
TRADE NAME	FUNCTION	ACTIVE INGREDIENT
Acanto Ally Alpha Simazine 50 SC Amber Amistar Aphox Arelon 500 Avadex Excel Aventis Manganse 500 Biotril 24/16 Carbetamex Crystal Cutonic Copper Ultra Decoy Wetex Duplosan KV Dursban 4 Egret	F H Ad F I H H H H H H	<pre>250 g/l picoxystrobin 20% w/w metsulfuron-methyl 500 g/l simazine 95% methylated vegetable oil 250 g/l azoxystrobin 50% w/w pirimicarb 500 g/l isoproturon 15% tri-allate 500 g/l manganese 240:160 g/l bromoxynil + ioxynil 70% carbetamide 360 g/l flufenacet + pendimethalin 250 g/l copper 2% methiocarb 600 g/l mecoprop-P 480 g/l chlorpyrifos 360 g/l glyphosate</pre>

Enhance Low Foam	Ađ	900 g/l alkyl phenol ethylene oxide condensate with silicone anti-foaming agent
Folicur	F	250 g/l tebuconazole
Glvdate	H	360 g/l glyphosate
Hallmark with Zeon Technology	I	100 g/l lambda-cyhalothrin
Harmony M	H	75% metsulphuron-methyl +
nathony n		thifensulfuron-methly
Harvest	н	150 g/l glufosinate-ammonium
Landmark	F	125:125 g/l epoxiconazole +
		kresoxim-methyl
Lexus Class WSB	н	33.3:16.7% w/w carfentrazone-
		ethyl + flupyrsulfuron-methyl
Mesurol	M,I	methiocarb seed treatment
Moddus	GR	250 g/l trinexapac-ethyl
Opera	F	50:133 g/l epoxyconazole +
		pyraclostrobin
Opus	F	125 g/l epoxiconazole
Oxytril CM	н	400 g/l bromoxynil + ioxynil
PDQ	н	80:120 g/l diquat + paraquat
Phase II	AD	95% w/w esterified rapeseed oil
Quantum 75 DF	H	75% tribenuron-methyl
Raxil S	F	20:20 g/l tebuconazole +
		triazoxide
Samson	н	4% nicosulphuron
Sibutol	F	375:23 g/l biteranol +
		fuberidazole
Sibutol Secur		140:8.6:87.5 g/l bitertanol +
		fuberidazole + imidacloprid
Starane 2	H	200 g/l fluroxypyr
Starane XL	H	2.5:100 g/l florasulam +
		fluroxypyr
Stomp 400 SC	н	400 g/l pendimethalin
Topik	н	240 g/l clodinafop-propargyl
Touchdown	н	330 g/l glphosate
Treflan	н	480 g/l trifluralin
Twist	F	125 g/l trifloxystrobin
Unix	F	75% w/w cyprodinil
Weedazol-TL	H	225 g/l amitrole

3

## BROADBALK

Object: To study the effects of organic manures and inorganic fertilisers on w. wheat. From 1968 two three-year rotations were included: continuous potatoes, beans, w. wheat and fallow, w. wheat, w. wheat. In 1979 the first rotation was changed to fallow, potatoes, w. wheat. In 1980 the second rotation reverted to continuous w. wheat. Since 1985 part of the second rotation was added to the first to extend the rotation to fallow, potatoes, w. wheat, w. wheat, w. wheat, in 1996 the fallow was replaced by w. oats and potatoes replaced by maize in 1997.

The 160th year, w. wheat, w. oats and forage maize.

For previous years see 'Details' 1967 and 1973, Station Report for 1966, pp. 229-231; Station Report for 1968, Part 2; Station Report for 1982, Part 2, pp. 5-44 and 74-03/BK/1.

#### Areas harvested:

Wheat:	Section	
	1	0.00589
	2,3,5 and 6	0.00487
	8,9	0.00512
Oats:	4	0.00487
Maize:	7	0.00162

#### Treatments:

In 2001 a number of the treatments were changed. The treatments are now: -

Whole plots

PLOT	Fertilizers and organic manur Treatments					
	Plot	from 2001				
01 (FYM) N4	01	N4				
21FYMN2	2.1	FYM N2				
22FYM	2.2	FYM				
03Nil	03	None				
05(P)KMg	05	(P) K Mg				
06N1(P)KMg	06	N1 (P) K Mg				
07N2(P)KMg	07	N2 (P) K Mg				
08N3(P)KMg	08	N3 (P) K Mg				
09N4(P)KMg	09	N4 (P) K Kg				
10N4	10	N4				
11N4PMg	11	N4 P Mg				
12N1+3+1(P)K2Mg2	12	N1+3+1 (P) K2 Mg2				
13N4PK	13	N4 PK				
14N4PK* (Mg*)	14	N4 P K* (Mg*)				
15N5(P)KMg	15	N5 (P) K Mg				
16N6(P)KMg	16	N6 (P) K Mg				
17N1+4+1PKMg	17	N1+4+1 P K Mg				
18N1+2+1PKMg	18	N1+2+1 P K Mg				
19N1+1+1KMg	19	N1+1+1 K Mg				
20N4KMg	20	N4 K Mg				

W. oats; Nitrogen and farmyard manure were not applied. N1,N2,N3,N4,N5,N6: 48, 96, 144, 192, 240, 288 kg N as 33.5% N; to be applied at the same time as the second dressings in the split nitrogen plots for wheat and to the seedbed for forage maize. Split N to wheat N1+1+1, 1+2+1 etc: Rates as above. Timings: first two weeks of March, GS31 or mid-April (whichever comes first) and GS37/mid-May. Split N to forage maize N2+1, 2+2, 2+3, 2+4: Rates as above. Timings: to the seedbed and postemergence. P: 35 kg P as triple superphosphate. (P): (none), to be reviewed in 2004/5. K: 90 kg K as potassium sulphate. K2: 180 kg K as potassium sulphate (plus 450 kg K autumn 2000 only). 90 kg K as potassium chloride. K\*: Mg: 12 kg Mg as kieserite. 24 kg Mg as kieserite (plus 60 kg Mg, autumn 2000 only). Mg2: (none), to be reviewed in 2004/5. (Mg\*): FYM: Farmyard manure at 35 t

Previous treatment: -

Whole plots

PLOT		Fertilizers	and organic manures:-	
		Treatments	Treatments	Treatments
	Plot	until 1967	from 1968	from 1985 - 2000
01DN4PK	01	-	DN2 PK	DN4 PK
21DN2	21	D	D N2	D N2
22D	22	D	D	D
030	03	None	None	None
05F	05	P K Na Mg	PK (Na) Mg	PK Mg
06N1F	06	N1 P K Na Mg	N1 P K (Na) Mg	N1 P K Mg
07N2F	07	N2 P K Na Mg	N2 P K (Na) Mg	N2 P K Mg
08N3F	08	N3 P K Na Mg	N3 P K (Na) Mg	N3 P K Mg
09N4F	09	N*1 P K Na Mg	N4 P K (Na) Mg	N4 P K Mg
10N2	10	N2	N2	N2
11N2P	11	N2 P	N2 P	N2 P
12N2PNA	12	N2 P Na	N2 P Na	N2 P Na
13N2PK	13	N2 P K	N2 PK	N2 P K
14N2PKMG	14	N2 P Mg	N2 P K Mg	N2 P K Mg
15N5F	15	N2 P K Na Mg	N3 P K (Na) Mg	N5 P K Mg
16N6F	16	N*2 P K Na Mg	N2 P K (Na) Mg	N6 P K Mg
17N1+3FH	17	N2 (A)	N2 ½[P K (Na) Mg]	N1+3 ½[PK Mg] (A)+
18N0+3FH	18	P K Na Mg(A)	N2 ½[P K (Na) Mg]	N0+3 ½[PK Mg] (A)+
19(C)	19	С	С	(C) (since 1989)
20N2KMG	20	N2 K Na Mg	N2 K (Na) Mg	N2 K Mg

(A) Alternating each year

- + This change since 1980. Treatments shown are those to w. wheat; autumn N alternates. Maize received N3 ½[PK Mg] on both plots 17 and 18. These treatments shown incorrectly in 1999-02 Yield books.
- W. oats; Nitrogen and dung were not applied.

N1,N2,N3,N4,N5,N6: 48, 96, 144, 192, 240, 288 kg N as sulphate of ammonia until 1967, except N\* which was nitrate of soda. All as 'Nitro-Chalk' in spring from 1968 to 1985, as 34.5% N since 1986.

- N0+3; N1+3: None in autumn + 144 kg N in spring; 48 kg N in autumn + 144 kg N in spring
  - P: 35 kg P as triple superphosphate in 1974 and since 1988, single superphosphate in other years
  - K: 90 kg K as sulphate of potash
  - Na: 55 kg Na as sulphate of soda
  - 16 kg Na as sulphate of soda until 1973 (Na):
    - 30 kg Mg annually to Plot 14 (applied at 26 kg 1990 to Mg: 2000), 35 kg Mg every third year to other plots since 1974(applied at 30 kg in 1991, 1994, 1997 and 2000 and at 15 kg on half rate treatments). All as kieserite since 1974, previously as sulphate of magnesia annually
  - D: Farmyard manure at 35 t
  - (C): Castor meal to supply 96 kg N until 1988, none since
  - F: Full rate P K (Na) Mg as above H: Half rate of above

Strips of sub-plots: Until 1967 wheat alone was grown on the experiment, with some bare fallowing. From 1968, ten strips of subplots (sections) were started with the following cropping:-

1	9	0*	8+	6**	5	3	7	4	2
W	W	W	W	F	W	W	Р	W	BE
W	W	W	W	W	F	W	BE	Р	W
W	W	W	W	W	W	F	W	BE	P
W	W	W	W	F	W	W	Р	W	BE
W	W	W	F	W	F	W	BE	Р	W
W	W	W	W	W	W	F	W	BE	Р
W	W	W	W	F	W	W	Р	W	BE
W	W	W	W	W	F	W	BE	P	W
W	W	W	W	W	W	F	W	BE	Ρ
W	W	W	W	F	W	W	Р	W	BE
W	W	W	W	W	F	W	BE	Р	W
W	W	W	W	W	W	F	W	Р	F
W	W	W	W	W	W	W	F	W	Р
W	W	W	F	W	W	W	Р	F	W
W	W	W	W	W	W	W	W	Р	F
W	W	W	W	W	W	W	F	W	Р
W	W	W	W	W	W	W	P	F	W
W	W	W	W	W	F	W	W	P	W
W	W	W	W	W	P	F	W	W	W
W	W	W	W	W	W	Р	W	W	F
W	W	W	F	W	W	W	F	W	P
	W W W W W W W W W W W W W W W W W W W	W     W       W     W	W     W     W       W     W     W <t< td=""><td>W       W       W       W         W       &lt;</td><td><math display="block"> \begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>W       W       W       W       F       W         W       W       W       W       W       F         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       F       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W</td><td>W       W       W       W       F       W       W         W       W       W       W       W       W       F       W         W       W       W       W       W       W       F       W         W       W       W       W       W       F       W       W         W       W       W       W       F       W       W         W       W       W       F       W       W         W       W       W       W       F       W         W       W       W       W       F       W         W       W       W       W       F       W         W       W       W       W       W       F         W       W       W       W       W       F         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W</td><td>W       W       W       W       F       W       P         W       W       W       W       W       F       W       BE         W       W       W       W       W       F       W       BE         W       W       W       W       W       F       W       P         W       W       W       W       F       W       P         W       W       W       F       W       P         W       W       W       F       W       BE         W       W       W       F       W       BE         W       W       W       W       F       W       BE         W       W       W       W       F       W       BE         W       W       W       W       W       F       W       BE         W       W       W       W       W       F       W       BE         W       W       W       W       W       W       P       W         W       W       W       W       W       W       W       P         W</td><td>W       W       W       W       F       W       W       P       W         W       W       W       W       W       F       W       BE       P         W       W       W       W       W       F       W       BE       P         W       W       W       W       W       F       W       BE       P         W       W       W       W       F       W       BE       P         W       W       W       F       W       BE       P         W       W       W       F       W       BE       P         W       W       W       W       F       W       BE       P         W       W       W       W       F       W       BE       P         W       W       W       W       W       F       W       BE       P         W       W       W       W       W       W       P       W         W       W       W       W       W       W       P       W         W       W       W       W       W       W</td></t<>	W       W       W       W         W       <	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	W       W       W       W       F       W         W       W       W       W       W       F         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W      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      F       W         W       W       W       W       F       W         W       W       W       W       F       W         W       W       W       W       W       F         W       W       W       W       W       F         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W       W       W         W       W       W       W	W       W       W       W       F       W       P         W       W       W       W       W       F       W       BE         W       W       W       W       W       F       W       BE         W       W       W       W       W       F       W       P         W       W       W       W       F       W       P         W       W       W       F       W       P         W       W       W       F       W       BE         W       W       W       F       W       BE         W       W       W       W       F       W       BE         W       W       W       W       F       W       BE         W       W       W       W       W       F       W       BE         W       W       W       W       W       F       W       BE         W       W       W       W       W       W       P       W         W       W       W       W       W       W       W       P         W	W       W       W       W       F       W       W       P       W         W       W       W       W       W       F       W       BE       P         W       W       W       W       W       F       W       BE       P         W       W       W       W       W       F       W       BE       P         W       W       W       W       F       W       BE       P         W       W       W       F       W       BE       P         W       W       W       F       W       BE       P         W       W       W       W       F       W       BE       P         W       W       W       W       F       W       BE       P         W       W       W       W       W       F       W       BE       P         W       W       W       W       W       W       P       W         W       W       W       W       W       W       P       W         W       W       W       W       W       W

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Section	1	9	0*	8+	6**	5	3	/	4	4	
lear							7.7	D		T.7	
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1990	W	W	W	W	W	F	W	W	P	W	
1991	W	W	W	W	W	P	F	W	W	W	
1992	W	W	W	W	W	W	P	W	W	F	
L993	W	W	W	W	W	W	W	F	W	P	
1994	W	W	W	F	W	W	W	P	F	W	
L995	W	W	W	W	W	F	W	W	P	W	
L996	W	W	W	W	W	P	0	W	W	W	
L997	W	W	W	W	W	W	M	W	W	0	
L998	W	W	W	W	W	W	W	0	W	M	
1999	W	W	W	W	W	W	W	M	0 M	W	
2000	W	W	W	W	W	0	W	W	M	W	
2001	W	W	W	F	W	M	0	W	W	W	
2002	W	W	W	W	W	W	M	W	W	0	
2003	W	W	F	W	W	W	W	0	W	M	
2004	W	W	F	W	W	W	W	М	0	W	
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<ul> <li>(2) 1</li> <li>(3)</li> <li>Experimental</li> <li>All sections</li> </ul>	For a From a each a cycle. Year 3 five-y Section Year 5 In 200 invest <b>diary</b> :	fuller autumn Year S: Sect year cy ons 2,8 5: Sect 3 and cigatin 7: Roller Harve: Muria TSP a	t recor 1975 t to all f 1: Sec ions 0 ycle wa 3. Yea tions 0 2004 s ng diff d (excl st at 3 te of p t 170 b	d of t plots ections (,4,5. as used ar 3: S (,5. N section ferent luding 3.0 l i potash	mn 1986 in set 1,2,3. From a ections one app 0 was herbici section n 200 I at 181 ips 11,	<pre>, cha: s of s Yea: utumn f 1: Se s 7,9. olied s used .des to des to n 0). (exc kg, s 13,</pre>	lk was Sections 1988 u ections Year since a for an o contr luding trip 14	applied s on a t ections 6 intil aut a 1,3. M 4: Section tautumn 19 experime col Equis section t. & 18.	at 2 chree 5,7,8 cumn Zear ions 991. ent ( setun 0 &	e-yea ,9. 1992 2: 4,6. (CS/5 m arv 8).	a 95) ense
(2) 1 (3) (3) <b>Experimental</b> All sections 03-Sep-03 03-Sep-03	For a From a each a cycle. Year 3 Sectio Year 5 In 200 invest <b>diary</b> : K* P FYM	fuller nutumn Year S: Sect year Cy ons 2,8 S: Sect 03 and cigatin 7: Roller Harver Muria TSP a FYM a Ploug Culti	d (exc) st at 35.0 bed 25 d st at 3 bed 25 bed 25 bed 25 beressed	d of t o autu plots ections (),4,5. as used ar 3: S (),5. N section erent uding 3.0 l i potash cg, str tonnes cm wid d, not	mn 1986 in set 1,2,3. From a ections one app 0 was herbici section n 200 I at 181 ips 11, c, strip le furro	<pre>A chain of solutions of so</pre>	lk was Section r 2: Se 1988 u ections Year since a for an o contr luding trip 14 14, 17, & 2.2, ultipre	applied s on a t actions ( intil aut is 1,3. M 4: Section action 19 col Equis section 4. & 18. not to essed, no	at 2 chree 5,7,8 cumn Zear ions 991. ent ( setun 0 & Sector	<pre>-yea ,9. 1992 2: 4,6. (CS/5 n arv 8). cion p sec</pre>	a 95) ense 0 or
<ul> <li>(2) 1</li> <li>(3)</li> <li>Experimental</li> <li>All sections</li> <li>03-Sep-03</li> <li>03-Sep-03</li> <li>23-Sep-03</li> <li>25-Sep-03</li> <li>27-Sep-03</li> </ul>	For a From a each a cycle. Year 3 Sectic Year 5 In 200 invest <b>diary</b> : K* P FYM MG	fullen nutumn Yean S: Sect year Cy ons 2,8 S: Sect 3 and tigatin Y: Rollee Harve: Muria TSP a FYM a Ploug Culti Kiese 18	d (exc] to all c 1: Se tions 0 ycle wa 3. Yea tions 0 2004 s ang diff d (exc] st at 3 te of r t 170 F t 35.0 hed 25 pressed rite at , 19, 8	d of t co autu plots ections 0,4,5. as used ar 3: S 0,5. N section cerent luding 3.0 1 i potash cg, str tonnes cm wid d, not z 80 kg c 20. c 160 k	mn 1986 in set 1,2,3. From a ections one app 0 was herbici section n 200 I at 181 ips 11, s, strip le furro to sect r, strip	<pre>, cha: s of s Yea: utumn 1: So 7,9. olied s used : .des to .des t</pre>	lk was Section r 2: Se 1988 u ections Year since a for an o contr luding trip 14 14, 17, & 2.2, ultipre 6, 7, 8	applied as on a t actions 6 intil aut a 1,3. Y 4: Section a experime col Equis section a 18. not to essed, no 3, 9, 11	at 2 chree 5,7,8 cumn Zear ions 991. ent ( setun 0 & Sect ot to , 15,	<pre>-yea ,9. 1992 2: 4,6. (CS/5 n arv 8). sion 5 sec , 16,</pre>	a 95) ense 0 or tion 17,
<pre>(2) 1 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)</pre>	For a From a each a cycle a five-y Section Year 5 In 200 invest <b>diary</b> : K* P FYM MG	fullen nutumn Yean S: Sect year Cy ons 2,8 S: Sect 3 and tigatin Y: Rollee Harve: Muria TSP a FYM a Ploug Culti Kiese Sulph 16	d (excl state of r to all c 1: Se tions 0 ycle wa a. Yea tions 0 2004 s ang diff d (excl st at 3 te of r t 170 f t 35.0 hed 25 pressed rite at , 19, 8 rite at , 19, 8	d of t o autu plots ections 0,4,5. as used ar 3: S 0,5. N section ferent luding 3.0 1 i potash cg, str tonnes cm wid 1, not t 80 kg k 20. t 160 k potash 18, 19	mn 1986 in set 1,2,3. From a . Year ections one app 0 was herbici section n 200 I at 181 fips 11, s, strip le furro to sect f, strip c, strip at 217 & 20.	<pre>A, cha: s of s Yea: uutumn f 1: So a 7,9. olied s used des to b (exc kg, s 13, os 2.1 ows, c cion 0 os 5, ip 12. 7 kg,</pre>	lk was Section r 2: Se 1988 u ections Year since a for an o contr luding trip 14 14, 17, & 2.2, ultipre 6, 7, 8 strips	applied as on a t ections 6 intil aut a 1,3. Y 4: Section to Equin section Equin section t. & 18. not to essed, no 3, 9, 11	at 2 chree 5,7,8 cumn Zear ions 991. ent ( setun 0 & Sect ot to , 15,	<pre>-yea ,9. 1992 2: 4,6. (CS/5 n arv 8). sion 5 sec , 16,</pre>	a 95) ense 0 or tion 17,
(2) 1 (3) (3) <b>Experimental</b> All sections 03-Sep-03 03-Sep-03 23-Sep-03 25-Sep-03 27-Sep-03 29-Sep-03 23-Feb-04	For a From a each a cycle. Year 3 Sectio Year 9 In 200 invest <b>diary</b> : K* P FYM MG MG2 K K2	fulles nutumn Year Sector Year Cy Sons 2,8 Sons	d (excl state of r to all c 1: Se tions 0 ycle wa a. Yea tions 0 2004 s ang diff d (excl st at 3 te of r t 170 f t 35.0 hed 25 pressed rite at , 19, 8 rite at , 19, 8	d of t o autu plots octions (),4,5. as used ar 3: S (),5. N section ferent uding 3.0 1 i otash cg, str tonnes cm wic d, not t 80 kg 20. t 160 k potash 18, 19 potash	mn 1986 in set 1,2,3. From a . Year ections one app 0 was herbici section n 200 I at 181 -ips 11, ., strip le furro to sect y, strip	<pre>A, cha: s of s Yea: uutumn f 1: So a 7,9. olied s used des to b (exc kg, s 13, os 2.1 ows, c cion 0 os 5, ip 12. 7 kg,</pre>	lk was Section r 2: Se 1988 u ections Year since a for an o contr luding trip 14 14, 17, & 2.2, ultipre 6, 7, 8 strips	applied as on a t ections 6 intil aut a 1,3. Y 4: Section to Equin section Equin section t. & 18. not to essed, no 3, 9, 11	at 2 chree 5,7,8 cumn Zear ions 991. ent ( setun 0 & Sect ot to , 15,	<pre>-yea ,9. 1992 2: 4,6. (CS/5 n arv 8). sion 5 sec , 16,</pre>	a 95) ense 0 or tion 17,
(2) 1 (3) (3) <b>Experimental</b> All sections 03-Sep-03 03-Sep-03 23-Sep-03 25-Sep-03 29-Sep-03 23-Feb-04 24-May-04	For a From a each a cycle. Year 3 Sectio Year 9 In 200 invest <b>diary</b> : K* P FYM MG MG2 K K2	fulles nutumn Year Sectors 2,8 Sectors 2,8	d (excl state of rite at atte of rite at atte of rite at atte of rite at atte of rite at atte of rite at atte of	d of t co autu plots ctions (),4,5. as used ar 3: S (),5. N section cerent uding 3.0 1 i potash cg, str tonnes cm wid d, not s 20. c 160 k potash 18, 19 potash ths.	mn 1986 in set 1,2,3. From a . Year ections one app 0 was herbici section n 200 I at 181 fips 11, s, strip le furro to sect f, strip c, strip at 217 & 20.	<pre>A, cha: s of s Yea: uutumn f 1: So a 7,9. olied s used des to b (exc kg, s 13, os 2.1 ows, c cion 0 os 5, ip 12. 7 kg,</pre>	lk was Section r 2: Se 1988 u ections Year since a for an o contr luding trip 14 14, 17, & 2.2, ultipre 6, 7, 8 strips	applied as on a t ections 6 intil aut a 1,3. Y 4: Section to Equin section Equin section t. & 18. not to essed, no 3, 9, 11	at 2 chree 5,7,8 cumn Zear ions 991. ent ( setun 0 & Sect ot to , 15,	<pre>-yea ,9. 1992 2: 4,6. (CS/5 n arv 8). sion 5 sec , 16,</pre>	a 95) ense 0 or tion 17,
(2) 1 (3) (3) <b>Experimental</b> All sections 03-Sep-03 23-Sep-03 23-Sep-03 25-Sep-03 29-Sep-03 23-Feb-04 24-May-04 22 Jun-04	For a From a each a cycle. Year 3 Sectio Year 9 In 200 invest <b>diary</b> : K* P FYM MG MG2 K K2	fulles nutumn Year Sectors 2,8 Sectors 2,8	d (excl state of to all c 1: Se cions 0 ycle wa cions 0 2004 s add (excl state of r t 170 f t 35.0 hed 25 pressed rite at ate of ate of ate of ate of ate of ate pat ate pat	d of t co autu plots ctions (,4,5. as used ar 3: S (),5. N section cerent uding 3.0 1 i potash cg, str tonnes cm wid d, not t 80 kg x 20. c 160 k potash 18, 19 potash ths.	mn 1986 in set 1,2,3. From a . Year ections one app 0 was herbici section n 200 I at 181 -ips 11, , strip le furro to sect f, strip at 217 & 20. h at 434	<pre>A, cha: s of s Yea: uutumn f 1: So a 7,9. olied s used des to b (exc kg, s 13, os 2.1 ows, c cion 0 os 5, ip 12. 7 kg,</pre>	lk was Section r 2: Se 1988 u ections Year since a for an o contr luding trip 14 14, 17, & 2.2, ultipre 6, 7, 8 strips	applied as on a t ections 6 intil aut a 1,3. Y 4: Section to Equin section Equin section t. & 18. not to essed, no 3, 9, 11	at 2 chree 5,7,8 cumn Zear ions 991. ent ( setun 0 & Sect ot to , 15,	<pre>-yea ,9. 1992 2: 4,6. (CS/5 n arv 8). sion 5 sec , 16,</pre>	a 95) ense 0 or tion 17,
(2) 1 (3) (3) <b>Experimental</b> All sections 03-Sep-03 03-Sep-03 23-Sep-03 25-Sep-03 29-Sep-03 23-Feb-04 24-May-04	For a From a each a cycle of five-y Section Year S In 200 invest diary : K* P FYM MG MG2 K K2	fulles nutumn Year Sector Year Cy Si Sector Si	d (excl state of rite at atte of rite at atte of atte of atte of atte of rite at atte of rite at atte of atte of	d of t co autu plots ctions (),4,5. as used ar 3: S (),5. N section cerent luding 3.0 1 i potash cg, str tonnes cm wic d, not t 80 kg s 20. t 160 k potash 18, 19 potash ths. ths. wed dis	mn 1986 in set 1,2,3. From a . Year ections one app 0 was herbici section n 200 I at 181 -ips 11, , strip le furro to sect f, strip at 217 & 20. h at 434	<pre>A, cha: s of s Yea: uutumn f 1: So a 7,9. olied s used des to b (exc kg, s 13, os 2.1 ows, c cion 0 os 5, ip 12. 7 kg,</pre>	lk was Section r 2: Se 1988 u ections Year since a for an o contr luding trip 14 14, 17, & 2.2, ultipre 6, 7, 8 strips	applied as on a t ections 6 intil aut a 1,3. Y 4: Section to Equin section Equin section t. & 18. not to essed, no 3, 9, 11	at 2 chree 5,7,8 cumn Zear ions 991. ent ( setun 0 & Sect ot to , 15,	<pre>-yea ,9. 1992 2: 4,6. (CS/5 n arv 8). sion 5 sec , 16,</pre>	a 95) ense 0 or tion 17,

## Experimental diary:

Cropped section	S:
Winter wheat	
30-Sep-03	Combination drilled, Hereward, tr. Sibutol Secur, at 350 seeds/m <sup>2</sup> with the Accord drill. Rolled.
05-Dec-03	tm)Lexus Class WSB at 60 g in 200 l, excluding section 8. tm)Hallmark with Zeon Technology at 50 ml in 200 l, excluding section 8.
18-Dec-03	Arelon 500 at 3.5 1 in 200 1, excluding section 8.
09-Apr-04	tm)Topik at 3.5 l in 200 l, excluding section 8. tm)Amber at 0.5 l in 200 l, excluding section 8.
17-Mar-04 06-May-04	1 <sup>st</sup> split N applied. tm)Ally at 30 g in 200 l, excluding section 8. tm)Starane 2 at 0.7 l in 200 l, excluding section 8.
07-May-04	Main N and 2 <sup>nd</sup> split N applied.
13-May-04	Landmark at 1.0 1 in 200 1, excluding Section 6.
25-May-04	3 <sup>rd</sup> split N applied.
10-Jun-04	tm)Opera at 1.0 l in 200 l, excluding Section 6. tm)Hallmark with Zeon Technology at 50 ml in 200 l, excluding section 6.
16-Aug-04	Combine harvested discards, swathed straw.
02-Sep-04	Combine harvested plots for yield. Swathed straw. (except section 8).
03-Sep-04	Combine harvested discards, swathed straw. Combine harvested section 8. (Wheat badly laid, not all plots harvested).
	Sampled and weighed straw. Combine harvested discards.
04-Sep-04	Baled straw.
W. oats	
30-Sep-03	Combination drilled, Gerald, tr. Sibutol Secur, at 350 seeds/m <sup>2</sup> with the Accord drill. Rolled. tm)Lexus Class WSB at 60 g in 200 l.
05-Dec-03 06-May-04	tm)Hallmark with Zeon technology at 50 ml in 200 l. tm)Ally at 30 g in 200 l
00-May-04	tm)Starane 2 at $0.7$ 1 in 200 1
13-May-04	Landmark at 1.0 l in 200 l.
03-Sep-04	Combine harvested discards, swathed straw. Combine harvested plots for yield. Swathed straw. Sampled and weighed straw.
04-Sep-04	Baled straw.
Forage maize	
09-Apr-04	Glydate at 3.0 1 in 200 1.
13-May-03	Main N and 1 <sup>st</sup> split N applied.
14-May-04	Flexitined.
19-May-04	Power harrowed.
20-May-04 17-Jun-04	Drilled, Hudson, tr. Mesurol at 10.2 seeds/m <sup>2</sup> , with the Nodet Gougis drill. $2^{n4}$ split N applied.
22-Jun-04 20-Sep-04	Samson at 1.5 l in 200 l. Cut sample areas by hand, weighed, and sampled.
-	Cleared maize.
21-Sep-04 Section 0	Cleared marze.
06-Jul-04	Weedazol-TL at 30 l in 200 l to plots not being used for
06-001-04	CS/595 Control of Equisetum.
06-Jul-04	Treatments applied to CS/595.
09-Sep-04	Treatments applied to CS/595.

OTE: Straw on Section 0 was balled and removed at harvest 2002 (usually incorporated) as this section will remain unploughed to test control of Equisetum. Samples of wheat and oat grain and straw, and forage maize were taken for chemical analysis. Unground wheat grain and straw and maize samples from selected treatments were archived.

1

#### 04/R/BK/1

#### WHEAT

## GRAIN TONNES/HECTARE

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***** Tables of means *****
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						1	3
SECTION	2/W1	3/W2	5/W3	8/W3	6/W27	1/W38	9/W46
PLOT							
01(FYM)N4	9.20	7.33	6.84	*	7.25	*	*
21FYMN2	9.06	7.30	7.06	nh	6.92	6.09	5.93
22FYM	6.44	4.40	4.17	nh	4.38	4.04	4.29
03Nil	1.29	1.09	1.27	0.52	1.26	0.71	0.13
05(P)KMg	1.52	1.47	0.97	0.82	1.29	1.11	0.85
06N1(P)KMg	3.76	2.85	2.23	1.32	2.84	2.83	2.73
07N2(P)KMg	5.61	4.25	2.85	1.75	3.84	4.09	3.72
08N3(P)KMg	7.35	4.73	2.57	1.32	3.73	4.50	4.17
09N4 (P) KMg	8.35	6.54	5.50	2.04	6.03	5.78	5.82
10N4	5.45	2.35	4.10	0.68	0.79	2.26	0.12
11N4PMg	6.98	5.23	4.33	1.44	5.22	4.86	5.07
12N1+3+1(P)K2Mg2	8.05	7.02	6.17	0.90	7.68	5.78	6.08
13N4PK	7.25	5.85	3.28	1.64	6.32	5.17	3.91
14N4PK*(Mg*)	7.05	5.47	3.36	1.60	6.44	5.17	4.88
15N5(P)KMg	8.62	5.95	4.02	1.09	5.61	3.43	4.29
16N6(P)KMg	8.45	6.68	6.47	1.50	7.45	6.43	6.92
17N1+4+1PKMg	8.80	7.94	7.23	nh	8.06	6.06	7.37
18N1+2+1PKMg	8.08	6.61	6.72	nh	7.12	5.27	6.23
19N1+1+1KMg	6.74	5.67	5.03	nh	4.62	4.03	3.93
20N4KMg	*	*	*	*	*	1.86	*

GRAIN MEAN DM% 87.2

#### STRAW TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

SECTION PLOT	2/W1	8/W3	1/W38
PLOT 01 (FYM) N4 21FYMN2 22FYM 03Ni1 05 (P) KMg 06N1 (P) KMg 07N2 (P) KMg 08N3 (P) KMg 09N4 (P) KMg 10N4 11N4PMg 12N1+3+1 (P) K2Mg2 13N4PK 14N4PK* (Mg*) 15N5 (P) KMg 16N6 (P) KMg 17N1+4+1PKMg	3.71 4.71 3.45 0.25 0.52 1.37 1.78 2.45 3.19 1.88 1.95 3.74 2.72 2.48 3.15 2.92 3.89	* nh nh 0.17 1.02 2.23 1.60 3.45 0.99 2.94 2.94 2.94 2.94 2.94 2.97 2.78 5.98 nh	* 2.62 2.35 0.11 0.28 1.50 1.32 1.60 2.02 1.14 1.88 3.28 1.93 2.01 1.38 2.73 3.44
18N1+2+1PKMg 19N1+1+1KMg 20N4KMg	3.75 2.83 *	nh nh *	2.83 2.71 0.48

STRAW MEAN DM% 89.2

Note: nh = not harvested

W. OATS

#### GRAIN TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

PLOT	GRAIN	STRAW
01 (FYM) [N4] 21 [FYMN2] 22 [FYM] 03Ni1 05 (P) KMg 06 [N1] (P) KMg 07 [N2] (P) KMg 08 [N3] (P) KMg 09 [N4] (P) KMg 10 [N4] 11 [N4] PMg 12 [N2] (P) K2Mg2 13 [N4] PK	6.07 6.52 6.69 1.75 2.37 3.06 3.48 3.80 4.03 4.64 5.41 4.75 4.41	$\begin{array}{c} 2.80\\ 3.38\\ 3.11\\ 0.29\\ 0.34\\ 0.71\\ 0.89\\ 0.91\\ 1.27\\ 1.65\\ 2.02\\ 1.51\\ 1.45\end{array}$
14 [N4] PK* (Mg*) 15 [N5] (P) KMg 16 [N6] (P) KMg 17 [N1+4+1] PKMg 18 [N1+2+1] PKMg 19 [N1+1+1] KMg	4.43 5.55 6.12 5.77 4.09 3.47	1.37 2.24 2.65 2.43 1.23 0.98
MEAN DM%	85.5	91.7

#### FORAGE MAIZE

WHOLE CROP (100% DM) TONNES/HECTARE \*\*\*\*\* Tables of means \*\*\*\*\* PLOT WHOLE CROP 01(FYM)N4 23.13 21FYMN2 17.55 22FYM 16.78 1.56 03Nil 05(P)KMg 0.97 06N1(P)KMg 3.27 11.97 07N2(P)KMg 08N3(P)KMg 15.13 09N4(P)KMg 16.12 10N4 5.33 9.31 11N4PMg 12N2+3(P)K2Mg2 13.67 13N4PK 13.65 14N4PK\*(Mg\*) 13.76 15N5(P)KMg 13.67 13.60 16N6(P)KMg 17N2+4PKMg 13.00

CROP MEAN DM% 27.5

18N2 + 2 PKMg

19N2+1KMg

16.89

5.86

#### 04/R/HB/2

#### HOOS BARLEY

**Object:** To study the effects of organic manures and inorganic fertilisers on continuous s. barley. From 1968 to 1978 a rotation of potatoes, beans and s. barley was practised. The rotation was discontinued in 1979 and continued in s. barley. The experiment was modified for 2003. The Main plots continue as previously. The Silicate Test plots continue but are not split to test rates of N (basal N is applied). The remaining plots are to be used to study the effect on yield of P residues, (basal N applied).

The 153rd year, s. barley.

For previous years see 'Details' 1967 and 1973, Station Report for 1966 and 74-03/HB/2.

Main plots

#### Treatments:

Whole plots

1. MANURE Plot Fertilizers and organic manures:

		Form of N 1852-1966	Additional treatments 1852-2002	Treatments since 2003
	11	None	-	-
-P-	21	None	Р	(P)
K	31	None	K(Na)Mg	K(Mg)
-PK	41	None	PK(Na)Mg	(P) K (Mg)
A	12	A	-	-
AP-	22	A	P	(P)
A-K	32	A	K(Na)Mg	K(Mg)
APK	42	A	PK (Na) Mg	(P) K (Mg)
D1852	72	None	D	D
(D)	71	None	(D)	(D)
(A)	62	None	(Ashes)	(Ashes)
-	61	None	-	-
D2001 <sup>(a)</sup>	73 (*)	-	D	D
P2KMg <sup>(a)</sup>	63 (*)	-	P2KMg	P2KMg

(a) Plots 63 and 73 started in 2001

cyclic system since 1974):

0

48 96 144

#### Silicate Test plots

#### Treatments :

Whole plots MANURE Plot Fertilizers:

		Additional	Changes	Treatments
		treatment	since	since
		1852-1979	1980	2003
N	131	-	-	N3
NP	231	Р	_	N3 (P)
N-K	331	K(Na)Mg	-	N3 K(Mq)
	431	PK (Na) Mg	_	N3(P)K(Mq)
NPK				
NS-	134	Si	Si omitted	N3 (Si)
NP-S-	234	P Si	u	N3(P) (Si)
N-KS-	334	K(Na)MgSi		N3 K(Mg)(Si)
NPKS-	434	PK(Na)MqSi	н	N3(P)K(Mg)(Si)
NS	132	-	Si added	N3 Si
NPS	232	P	"	N3(P) Si
N-K-S	332	K(Na)Mq	н	N3 K(Mg) Si
NPK-S	432	PK (Na) Mg	"	N3(P)K(Mg) Si
NSS	133	Si	-	N3 Si
NP-SS	233	P Si	-	N3(P) Si
N-KSS	333	K(Na)MgSi	-	N3 K(Mq) Si
NPKSS	433	PK(Na)MqSi	-	N3(P)K(Mg) Si

N: From 1852-1966 whole plots received 48kg N as nitrate of soda. Between 1968-2002 whole plots were split to test 4 rates of N as "Nitro-chalk" (cumulative applications until 1973, on a cyclic system from 1974).

N3: Basal N, 144kg as "Nitro-chalk" since 2003 Si: Silicate of soda at 450kg (Note: S also refers to silicate of soda) (Si): Silicate of soda omitted since 1980 P, (P), K, Mg, (Mg), (Na): as above

#### P Test plots

#### Treatments:

Since 2003 the remaining plots [ex-Castor meal (plots 14, 24, 34 & 44) and those testing combinations of NPK with and without Mg (plots 55, 56, 57 & 58)] have been used to study the effect of P residues on yield. Previous treatments have resulted in different levels of available P in the soil. Large dressings of K were applied to some plots to increase levels of exchangeable K in the soil such that K should not limit yield; plots 141 and 241 were sacrificed and used as discard areas so that the K applications did not encroach on adjacent no K plots on the Silicate Test. Other plots received the normal rate of K. The level of exchangeable Mg will be reviewed for 2008.

Whole	plots
Manu	ire

Plot	Treatment
	since
	2003
142	N3K*
143	N3K*
144	N3K*
242	N3K*
243	N3K*
244	N3K*
341	N3K
342	N3K

343	N3K
344	N3K
441	N3K
442	N3K
443	N3K
444	N3K
551	N3K
552	N3K
561	N3K
562	N3K
571	N3K*
572	N3K*
581	N3K*
582	N3K*

N3: Basal N, 144kg as "Nitro-chalk" K : 90kg K as sulphate of potash K\*: 450kg K as sulphate of potash

Experimental diary: 27-Nov-03 : **T** : : K, K\*, Si, Mg ( to plot 63) applied. : P applied 28-Nov-03 : T : 10-Dec-03 : **T** : : FYM, applied. : Ploughed 30 cm wide furrow. : Combination drilled, Optic, tr. Raxil S, at 350 : B : 12-Feb-04 : B : s eeds/m<sup>2</sup> with the Accord drill. 21-Feb-04 : B : Rolled. Avadex Excel 15G at 15 kg.
tm)Ally at 30 g in 200 l.
tm)Oxytril CM at 0.5 l in 200 l. 01-Mar-04 : B : 14-Apr-04 : B : : B : 20-Apr-04 : **T** : : N (27% N). : tm) Acanto at 0.4 1 in 200 1. 26-Apr-04 : B : : tm) Unix at 0.4 kg in 200 l. : B : : Combine harvested plots for yield. 06-Aug-04 : B : : B : : Combine harvested discards. : Sampled and weighed straw. : B : 01-Sep-04 : B : : Baled straw.

NOTE: Samples of grain and straw were taken for chemical analysis. Unground grain and straw samples from selected treatments were archived.

#### 04/R/HB/2

#### MAIN PLOTS

## GRAIN TONNES/HECTARE

# \*\*\*\*\* Tables of means \*\*\*\*\*

N	0	48	96	144	Mean
MANURE  -P- K -PK A AP- A-K APK D1852 (D) (A) - D2001 P2KMg Mean	0.75 1.37 0.52 0.63 0.55 1.56 0.64 0.98 6.20 1.42 1.26 0.49 3.70 1.52 1.54	0.85 2.16 1.51 2.67 0.85 2.13 1.02 3.14 7.78 2.27 1.76 1.43 5.95 3.78 2.66	0.75 2.68 1.76 4.48 0.75 2.12 1.51 4.53 8.00 2.41 2.59 1.61 7.28 4.54 3.22	1.12 2.96 1.75 4.84 1.36 2.16 1.43 5.06 8.06 2.48 3.27 1.23 7.53 6.11 3.53	$\begin{array}{c} 0.87\\ 2.29\\ 1.38\\ 3.16\\ 0.88\\ 1.99\\ 1.15\\ 3.43\\ 7.51\\ 2.14\\ 2.22\\ 1.19\\ 6.12\\ 3.99\\ 2.74 \end{array}$
Hean					

GRAIN MEAN DM% 87.3

## STRAW TONNES/HECTARE

# \*\*\*\*\* Tables of means \*\*\*\*\*

N	0	48	96	144	Mean
MANURE  -P- K -PK A AP- A-K APK D1852 (D) (A) - D2001 P2KMg	0.42 0.55 0.91 0.17 0.58 0.15 0.16 2.87 0.22 0.21 0.22 1.30 0.33	$\begin{array}{c} 0.16\\ 0.76\\ 0.41\\ 0.90\\ 0.30\\ 0.93\\ 0.16\\ 1.17\\ 3.17\\ 0.83\\ 0.71\\ 0.22\\ 2.60\\ 1.66\\ 1.00\\ \end{array}$	$\begin{array}{c} 0.17\\ 1.23\\ 0.71\\ 1.99\\ 0.16\\ 0.94\\ 0.61\\ 2.05\\ 4.05\\ 0.72\\ 0.89\\ 0.52\\ 3.38\\ 1.95\\ 1.38\end{array}$	0.39 0.17 0.46 1.75 0.29 1.09 0.36 2.06 4.04 0.85 1.41 0.44 4.14 2.48 1.42	0.29 0.68 0.62 1.20 0.23 0.88 0.32 1.36 3.53 0.65 0.81 0.35 2.86 1.60
Mean	0.00	_ / _ /			

```
STRAW MEAN DM% 80.9
```

## 04/R/HB/2

### SILICATE PLOTS

#### GRAIN TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

PK	N3	N3P-	N3-K	N3 PK	Mean
Silicate					
( - ) -	1.85	2.44	1.62	5.38	2.82
(Si)-	2.04	3.91	3.42	6.43	3.95
(-)Si	2.29	3.74	2.85	5.75	3.66
(Si)Si	2.25	3.33	3.44	5.76	3.70
Mean	2.11	3.36	2.83	5.83	3.53

GRAIN MEAN DM% 82.6

#### PHOSPHATE PLOTS

#### GRAIN TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

<b>PLOTS</b> 142	3.48
143	3.55
144	3.63
242	5.67
243	5.54
244	5.04
341	4.13
342	4.68
343	4.22
344	4.26
441	6.01
442	5.50
443	5.02
444	5.05
551	5.10
552	4.80
561	4.46
562	4.29
571	3.45
572	3.82
581	1.78
582	1.48
Mean	4.32

GRAIN MEAN DM% 83.6

PLOT AREA HARVESTED 0.00256

## 04/R/WF/3

#### WHEAT AND FALLOW

**Object:** To study the effects of fallowing on unmanured w. wheat - Hoosfield.

The 149th year, w. wheat.

For previous years see 'Details' 1967, 1973 and 74-03/R/WF/3.

Whole plot dimensions: 9 x 211.

#### Treatments:

Two plots, one sown to w. wheat, one fallow; alternating in successive years.

#### Experimental diary:

xperimencai	utary:		
17-Sep-03	:	:	Flexitine
26-Sep-03	:	:	Ploughed, 30 cm wide furrows.
30-Sep-03	:	:	Combination drilled, Hereward, tr. Sibutol Secur, at 350 seeds/m <sup>2</sup> with the Accord drill.
	:	:	Rolled.
16-Dec-04	:	:	tm)Arelon 500 at 4 1 in 200 1 to wheat plot.
	:	:	tm)Stomp 400 SC at 2.5 1 in 200 1 to wheat plot.
14-Apr-04	:	:	tm)Ally at 30 g in 200 l to fallow plot.
	:	:	tm)Oxytril CM at 0.5 1 in 200 1 to fallow plot.
13-May-04	:	:	tm)Opus at 0.75 l in 200 l to wheat plot.
	:	:	tm)Moddus at 0.15 l in 200 l to wheat plot.
07-Jun-04	:	:	tm)Opus at 0.75 l in 200 l to wheat plot.
	:	:	tm)Twist at 0.75 l in 200 l to wheat plot.
02-Sep-04	:	:	Combine harvested, plot for yield.
03-Sep-04	:	:	Sampled and weighed straw.
07-Sep-04	:	:	Combine harvested discards. Swathed and baled straw.

NOTE: Unground grain and straw was archived.

#### GRAIN AND STRAW TONNES/HECTARE

YIELD	GRAIN 1.29	STRAW 0.80
MEAN DM%	87.0	92.0
PLOT AREA	HARVESTED	0.04431

1

	04/R/EX/4
	EXHAUSTION LAND
of additional pho	residual effects of manures applied 1876-1901, and sphate applied since 1986, on the yield of continuous 991, w. wheat since - Hoosfield.
The 149th year, w. w	heat.
For previous years s	ee 'Details' 1977, 1973 and 74-03/EX/4.
Treatments: All comb	inations of:-
Whole plots (P test)	
1. OLD RES	Residues of manures applied annually 1876-1901:
O D N P NPKNAMG	None Farmyard manure at 35 t 96 kg N as ammonium salts 34 kg P as superphosphate N and P as above plus 137 kg K as sulphate of potash, 16 kg Na as sulphate of soda, 11 kg Mg as sulphate of magnesia
2. P	Maintenance P (20 kg P) applied annually from 2000 to maintain existing levels of available P in the soil. (P1) (P2) and (P3) are residues of P applied annually 1986-1992:
O P(P1) P(P2) P(P3)	2000-04       1986-92         None       None         20 kg P       44 kg P         20 kg P       87 kg P         20 kg P       131 kg P
NOTE: P treatments we	ere applied at 61.5 kg P in error in 2000.
plus	
Whole plots (K test,	previously N test until 1991)
OLD RES	Residues of manures applied annually 1876-1901:
0 D N* PK N*PK	None Farmyard manure at 35 t 96 kg N as nitrate of soda 34 kg P as superphosphate, 137 kg K as sulphate of potash N, P and K as above
first to GS31/mid	N as ammonium sulphate (to supply sufficient S) during wo weeks in March, 200kg N as ammonium nitrate at d-April (whichever comes first) and 50 kg N as ammonium at GS37 (not later than mid-May)
Experimental diary: K test: 26-Sep-03 : T : P P test: 26-Sep-03 : T : K : T : P	<ul> <li>4, 6, 8 &amp; 10.</li> <li>: K basal/100 kg (muriate of potash at 250 kg), plots 1, 3, 5, 7 &amp; 9.</li> <li>: P test:(triple superphosphate at 98 kg), plots</li> </ul>
All plots 26-Sep-03 : B : 27-Sep-03 : B :	011-013, 031-033, 051-053, 071-073, & 091-093. : Ploughed 30 cm wide furrows. : Cultipress.

10-Oct-03	:	В	:	:	Combination drilled, Xi 19, tr. Sibutol Secur at
					$380 \text{ seeds/m}^2$ .
	:	В	:		Rolled.
16-Dec-03	:	В	:	:	tm)Arelon 500 at 4.0 l in 200 l.
	:	В	:	:	tm)Stomp 400 SC at 2.5 l in 200 l.
30-Mar-04	:	В	:	:	Ammonium sulphate (21% N) at 238 kg
14-Apr-04	:	В	:	:	tm)Ally at 30 g in 200 l.
		В	:	:	tm)Oxytril CM at 0.5 l in 200 l.
29-Apr-04	:	В	:	:	34.5% N at 580 kg.
13-May-03	:	В	:	:	tm)Opus at 0.75 l in 200 l.
-	:	В	:	:	tm)Moddus at 0.15 l in 200 l.
24-May-04	:				Rotavate down paths.
25-May-04	:	В	:	:	34.5% N at 145 kg.
07-Jun-04	:	В	:	:	tm)Opus at 0.75 l in 200 l.
	:	В	:	:	tm)Twist at 0.75 l in 200 l.
14-Jun-04	:	В	:	:	Dursban 4 at 0.45 l in 200 l.
02-Sep-04	:	В	:	:	Combine harvested, plots for yield.
03-Sep-04	:	В	:		Straw sampled and weighed.
07-Sep-04				:	Combine harvested discards, Swathed and baled
1					straw.

NOTE: Samples of grain and straw were taken for chemical analysis.

#### P TEST

## GRAIN TONNES/HECTARE

```
***** Tables of means *****
```

Р	0	P(P1)	P(P2)	P(P3)	Mean
OLD_RES					
0	1.35	6.18	7.38	6.80	5.43
D	2.89	7.31	7.70	7.92	6.46
N	0.88	6.99	7.98	7.07	5.73
P	3.14	7.51	8.32	7.92	6.72
NPKNAMG	2.82	7.54	7.76	8.59	6.68
Mean	2.22	7.11	7.82	7.66	6.20

GRAIN MEAN DM% 87.6

## STRAW TONNES/HECTARE

```
***** Tables of means *****
```

Р	0	P(P1)	P(P2)	P(P3)	Mean
OLD_RES					
0	0.50	3.04	4.15	3.74	2.86
D	1.22	3.73	3.79	4.24	3.25
N	0.16	3.50	3.80	3.66	2.78
P	1.25	3.79	3.90	3.85	3.20
NPKNAMG	0.92	3.85	3.31	4.07	3.04
Mean	0.81	3.58	3.79	3.91	3.02

STRAW MEAN DM% 92.8

PLOT AREA HARVESTED 0.00538

#### 04/R/EX/4

K TEST

#### GRAIN TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

```
OLD_RES
```

0	5.77
D	6.87
N*	5.93
PK	6.92
N*PK	6.70
Mean	6.44

GRAIN MEAN DM% 87.7

#### STRAW TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

## OLD\_RES

0	3.42
D	3.72
N*	3.55
PK	4.03
N*PK	3.62
Mean	3.67

STRAW MEAN DM% 92.9

PLOT AREA HARVESTED 0.00538

### PARK GRASS

**Object:** To study the effects of organic manures and inorganic fertilisers and lime on old grass for hay.

The 149th year, hay.

For previous years see 'Details' 1977 and 1973 and 74-03/R/PG/5.

Treatments: Combinations of :-

Whole plots

1. MANURE

Fertilizers and organic manures:

	-1 - 1	271
N1	Plot 1	N1
K	Plot 2/1	K since 1996 (as 2/2 before)
0 (D)	Plot 2/2	None (D until 1863)
0	Plot 3	None
P	Plot 4/1	P
N2P	Plot 4/2	N2 P
N1MN	Plot 6	N1 P K Na Mg
MN	Plot 7	P K Na Mg
PNAMG	Plot 8	P Na Mg
MN (N2)	Plot 9/1	P K Na Mg (N2 until 1989)
N2MN	Plot 9/2	N2 P K Na Mg
N2 PNAMG	Plot 10	N2 P Na Mg
N3MN	Plot 11/1	N3 P K Na Mg
N3MNSI	Plot 11/2	N3 P K Na Mg Si
0	Plot 12	None
(D/F)	Plot 13/1	None (D/F until 1993/1995)
D/PM(F)	Plot 13/2	D/PM (F until 1999)
MN (N2*)	Plot 14/1	P K Na Mg (N2* until 1989)
N2 * MN	Plot 14/2	N2* P K Na Mg
MN (N2*)	Plot 15	P K Na Mg (N2* until 1875)
N1*MN	Plot 16	N1* P K Na Mg
N1*	Plot 17	N1*
N2KNAMG	Plot 18	N2 K Na Mg
D	Plot 19	D
D/N*PK	Plot 20	D/N*P K
N1, N2, N3:		g N as sulphate of ammonia
N1*, N2*:		s nitrate of soda (30 kg N to plot 20 in
	years with	no farmyard manure)
P:	35 kg P (15 k	g P to plot 20 in years with no farmyard
		triple superphosphate in 1974 and
		, single superphosphate in other years
K:	225 kg K (45	kg K to plot 20 in years with no farmyard
	manure) as	sulphate of potash
Na:	15 kg Na as s	ulphate of soda
Mg:	10 kg Mg as s	ulphate of magnesia
Si:	Silicate of s	
D:		re at 35 t every fourth year
F:	Fishmeal e	very fourth year to supply 63 kg N (stopped
	1999; repl	aced by PM)

04/R/PG/	1	5
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1.	MANURE	Fertilizers and organic manures(cont.)
	РМ	Pelleted poultry manure at 2 t, every fourth year to supply 63 kg N (started 2003)
	MN:	P K Na Mg as above

Sub-plots

2. LIME Liming plots 1-18 (excluding 18/2):

А	Ground	chalk	applied	as	necessary	to	achieve	pH7
в	Ground	chalk	applied	as	necessary	to	achieve	рНб
С	Ground	chalk	applied	as	necessary	to	achieve	pH5
D	None							

NOTE: Lime was applied regularly at the same rate, to all 'A' and 'B' sub-plots of plots 1 to 17 (except 12) from 1924. Differential liming started in 1965 on certain 'B' and 'C' sub-plots (except on plot 12) and in 1976 on certain 'A' sub-plots (including plot 12) and 12B. Lime was applied in 2003, the fourth application in a triennial scheme of soil pH analysis and remedial chalk applications.

[This note was incorrect in 97-01/R/PG/5 Yield book entries.]

LIME Liming plots 18-20:

NOTE: Differential rates of lime were applied to sub-plots 2 and 3 regularly 1920-1974. Since 1975 plot 18-1 has been split into two for treatments 'C' and 'D' as above and plot 18-3 split into two for treatments 'A' and 'B'. Plots 19 and 20 received no further chalk after 1968; plot 18/2 no further chalk after 1972.

[This note was incorrect in 97-01/R/PG/5 Yield book entries.]

#### Experimental diary:

16-Feb-04	:	т	:		P applied.
04-Mar-04	:	т	:	:	K, Si, Na, Mg applied.
27-Apr-04	:	т	:	:	N applied.
01-May-03	:	Ρ	:	:	Cut paths.
14-Jun-04	:	т	:	:	Cut sample areas for yield, sampled and weighed,
					and carted cut grass.
15-Jun-04	:	т	:	:	Cut sample areas for yield, sampled and weighed,
					and carted cut grass. Cut discards.
16-Jun-04	:	В	:	:	Tedded hay.
17-Jun-04	:	В	:	:	Rowed up and baled hay.
22-Jun-04	:	В	:	:	Topped headlands.
29-Jun-04	:	В	:	:	Topped SW corner.
11-Nov-04	:	т	:	:	Cut sample areas for yield, sampled and weighed,
					and carted cut grass.
12-Nov-04	:	В		:	Cut discards.

NOTE: Samples of herbage from cut was taken for chemical analysis. Unground samples of herbage from all plots were archived.

## 1ST CUT (14-17/6/04) DRY MATTER TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

MA	LIME	A	В	С	D	MEAN
N1 K O(D) O P N2P N1MN MN PNAMG MN(N2) N2PNAMG MN(N2) N2PNAMG (D/F) D/PM MN(N2*) N2*MN MN(N2*) N1*MN N1* N2KNAMG0 N2KNAMG2 N2KNAMG1 D0	LIME 1 2/1 2/2 3 4/1 4/2 6 7 8 9/1 9/2 10 11/1 11/2 12 13/1 13/2 14/1 14/2 15 16 17 18/1 18/2 18/3 19/1 19/2 19/3	A 2.48 2.36 2.16 2.42 3.05 3.91 5.52 5.08 3.16 4.70 6.69 4.38 6.99 6.39 2.53 4.70 3.91 4.42 4.99 3.88 5.14 3.00 3.31	B 2.66 2.90 2.56 2.79 3.64 3.44 5.69 6.11 3.92 4.87 5.97 4.35 7.14 7.06 2.11 5.20 6.06 5.13 6.19 4.35 5.66 3.55 3.75	$\begin{array}{c} 1.94\\ 2.20\\ 1.54\\ 1.73\\ 3.35\\ 4.29\\ 4.98\\ 3.06\\ 5.42\\ 5.87\\ 4.94\\ 6.70\\ 6.65\\ 2.13\\ 4.83\\ 5.91\\ 5.00\\ 6.59\\ 4.50\\ 4.29\\ 2.87\\ 4.46\end{array}$	D 0.82 2.30 2.80 2.37 3.15 1.57 3.81 3.35 2.22 4.38 2.79 5.21 6.46 1.66 4.30 5.78 5.17 5.22 3.45 4.16 3.14 1.32	1.97 2.44 2.27 2.33 3.30 5.60 4.99 3.37 4.30 5.73 4.11 6.51 6.64 2.11 4.76 5.42 4.93 5.75 4.05 4.81 3.14 2.89 4.08 3.53 4.96 5.90 5.06
D/N*PK0 D/N*PK2 D/N*PK1	20/1 20/2 20/3					5.97 6.36 5.95

1ST CUT MEAN DM% 29.3

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## 2ND CUT (11/11/04) DRY MATTER TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

MZ	LIME	A	В	С	D	MEAN
N1 K O(D) O P N2P N1MN MN PNAMG MN(N2) N2PNAMG N3MNSI O (D/F) D/PM MN(N2*) N2*MN MN(N2*) N1*MN N1*MN N1* N2KNAMG0 N2KNAMG1 D0 D2	I         2/1         2/2         3         4/1         4/2         6         7         8         9/1         9/2         10         11/1         11/2         12         13/1         13/2         14/1         14/2         15         16         17         18/1         18/2         18/3         19/1         19/2	A 1.31 0.91 0.82 0.84 1.19 1.13 1.40 1.58 1.18 1.98 2.25 0.50 2.36 3.10 1.89 2.39 2.15 2.03 1.36 1.82 2.08 1.49 1.76	B 1.44 1.03 1.51 1.55 1.38 1.16 1.59 2.14 1.38 1.89 2.17 1.81 2.37 2.69 2.13 2.50 3.63 2.25 2.16 2.11 2.52 1.88 2.32	C 0.90 0.70 1.02 0.99 1.59 1.28 1.71 1.51 1.51 1.51 1.20 1.68 2.19 2.08 2.33 2.66 2.31 3.50 1.64 2.11 1.57 2.21 1.75 1.86	D 0.27 0.91 1.42 1.59 1.58 0.69 1.35 1.61 0.16 2.51 1.89 3.14 2.68 2.15 1.48 3.29 1.97 2.09 1.16 1.91 1.68 0.57	MEAN 0.98 0.89 1.19 1.25 1.44 1.06 1.49 1.69 1.42 1.31 2.15 1.60 2.49 2.70 2.21 2.17 3.14 1.97 1.93 1.67 2.18 1.70 1.22 2.28 2.04 2.38 2.81 2.83
N2 PNAMG N3MN N3MNSI O (D/F) D/PM MN (N2*) N2*MN MN (N2*) N1*MN N1* N2KNAMG0 N2KNAMG2 N2KNAMG1 D0	10 11/1 11/2 12 13/1 13/2 14/1 14/2 15 16 17 18/1 18/2 18/3 19/1	0.50 2.36 3.10 1.89 2.39 2.15 2.03 1.36 1.82 2.08 1.49	1.81 2.37 2.69 2.13 2.50 3.63 2.25 2.16 2.11 2.52 1.88	2.19 2.08 2.33 2.66 2.31 3.50 1.64 2.11 1.57 2.21 1.75	1.8 3.1 2.6 2.1 1.4 3.2 1.9 2.0 1.1 1.9 1.6	94858979618

2ND CUT MEAN DM% 27.6

## TOTAL OF 2 CUTS DRY MATTER TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

MZ	LIME	A	В	С	D	MEAN
M2 N1 K O(D) O P N2P N1MN MN PNAMG MN(N2) N2MN N2PNAMG N3MNSI O (D/F) D/PM MN(N2*) N2*MN MN(N2*) N1*MN N1* N1*MN	1         2/1         2/2         3         4/1         4/2         6         7         8         9/1         9/2         10         11/1         11/2         12         13/2         14/1         14/2         15	A 3.79 3.27 2.98 3.26 4.24 5.03 6.92 6.65 4.34 6.68 8.94 4.87 9.35 9.50 4.43 7.08 6.06 6.45 6.35 5.71 7.21 4.49	B 4.10 3.93 4.07 4.35 5.02 4.60 7.27 8.25 5.31 6.76 8.14 6.17 9.51 9.75 4.23 7.69 9.69 7.38 8.35 6.46 8.18 5.43	C 2.83 2.90 2.55 2.72 4.94 5.56 6.68 4.57 6.62 7.55 7.12 8.78 8.98 4.79 7.14 9.41 6.63 8.70 6.07 6.50 4.62 6.32	D 1.09 3.20 4.23 3.96 4.73 2.26 5.16 4.97 2.38 6.90 4.68 8.35 9.14 3.81 5.78 9.07 7.14 7.30 4.62 6.08 4.81 1.89	2.95 3.33 3.46 3.57 4.73 4.36 7.10 6.69 4.79 5.61 7.88 5.71 9.00 9.34 4.31 6.92 8.56 6.90 7.68 5.71 6.99 4.84 4.11
N2KNAMG2 N2KNAMG1 D0 D2 D1 D/N*PK0 D/N*PK2 D/N*PK1	18/2 18/3 19/1 19/2 19/3 20/1 20/2 20/3	5.07	6.07			6.36 5.57 7.34 8.71 7.89 8.84 9.43 8.67

TOTAL OF 2 CUTS MEAN DM% 28.4

## 04/R/GC/8

## GARDEN CLOVER

**Object:** To study yields and pathogens of red clover grown continuously - Manor Garden.

The 151st year, red clover.

For previous years see `Details' 1967 and 1973, and 74-03/R/GC/8.

Design: 2 blocks of 2 plots.

Whole plot dimensions:  $1.00 \times 1.40$ .

Treatments:

FUNG RES Residual effects of fungicide to control Sclerotinia trifoliorum:

NONE BENOMYL None Benomyl sprays during previous winters, last applied November 1989.

#### Experimental diary:

16-Jun-04 First Cut 22-Sep-04 Second Cut

#### 04/R/GC/8

1ST CUT (16/6/04) DRY MATTER TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

FUNG\_RES NONE BENOMYL Mean 9.17 6.47 7.82

1ST CUT MEAN DM% 21.7

1ST CUT PLOT AREA HARVESTED 0.00010

#### 2ND CUT 22/09/04) DRY MATTER TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

FUNG\_RES NONE BENOMYL Mean 4.80 3.17 3.98

2ND CUT MEAN DM% 48.0

2ND CUT PLOT AREA HARVESTED 0.00014

## TOTAL OF 2 CUTS DRY MATTER TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

 FUNG\_RES
 NONE
 BENOMYL
 Mean

 13.97
 9.64
 11.81

TOTAL OF 2 CUTS MEAN DM% 34.8

#### 04/R/CS/326 and 04/W/CS/326

#### AMOUNTS OF STRAW

Object: To study the effects of different amounts of straw, incorporated into the soil, on w. wheat - Rothamsted (R) Great Knott III, Woburn (W) Far Field I. Sponsors: M.J. Glendining, P.C. Brookes. The 17th year, w. wheat. For previous years see 87-03/R & W/CS/326. Design: 4 randomised blocks of 4 plots (R). 3 randomised blocks of 4 plots (W). Whole plot dimensions: 3.0 x 13.5 (R). 0.004 ha 3.0 x 14.5 (W). Treatments: Amounts of straw incorporated into the seedbed, cumulative to STRAW previous annual dressings: R Ŵ NONE None 2.04 2.70 NORMAL Normal 4.08 5.41 2 NORMAL Twice normal 8.16 10.82 4 NORMAL Four times normal Experimental diary: Great Knott III (R): : Straw treatments applied. 18-Aug-03 : **T** : 18-Aug-03 : **T** : : Chopped straw. : Ploughed 35 cm furrows. 24-Sep-03 : B : 25-Sep-03 : B : : Cultipress : Cultipress 27-Sep-03 : B : : B : : Combination drilled, Hereward, tr. Sibutol Secur, at 350 seeds/ $m^2$  with the Accord drill. : Decoy Wetex at 5 kg. 21-Oct-03 : B : : Crystal at 4.0 1 in 200 1. 07-Nov-03 : B : : Sulphur Gold at 167 kg. (50 kg N). 17-Mar-04 : B : 09-Apr-04 : B : : tm)Topik at 0.125 l in 100 l. : tm)Amber at 0.5 l in 100 l. : B : : tm)Ally at 30 g in 200 l. 17-Apr-04 : B : : tm)Starane XL at 1.5 1 in 200 l. : B : : Sulphur Gold at 467 kg. (140 kg N). 06-May-04 : B : : tm)Opus at 0.75 l in 200 l. 13-May-04 : B : : tm)Moddus at 0.15 1 in 200 1. : B : : tm)Hallmark with Zeon Technology at 50 ml in 200 l. : Combine harvested plots for vield : tm)Folicur at 0.7 l in 200 l. 13-Jun-04 : B : : B : : B : 31-Aug-04 : B :

: Straw baled and weighed.

: T :

### 04/R/CS/326 and 04/W/CS/326

Experimental	đ:	iar	y:		
Far Field I (	(W)	):			
19-Aug-03	:	В	:	:	CleanCrop Egret applied at 4.0 1 on 200 1.
29-Aug-03	:	т	:	:	Straw treatments applied.
29-Sep-03	:	В	:	:	Muriate of potash at 250 kg.
05-Oct-03	:	В	:	:	Ploughed 30 cm furrows.
06-Oct-03	:	В	:		Cultipress
07-Oct-03					Drilled, Consort, tr. Sibutol Secur at 300 seeds/m <sup>2</sup> with the Accord drill.
17-Dec-03	:	В	:	:	tm)Arelon 500 at 3.5 l in 200 l.
					tm)Treflan at 1.5 l in 200 l.
12-Mar-04	:	В	:	:	tm)Cutonic Copper Ultra at 0.25 1 in 200 1.
	:	В	:	:	tm)Aventis Manganese 500 at 1.5 l in 200 l.
18-Mar-04	:	В	:	:	Sulphur Gold 30% N, 7.6% S at 167 kg.
29-Mar-04	:	В	:	:	Duplosan KV at 1.0 l in 200 l.
19-Apr-04	:	В	:	:	tm)Ally at 30 g in 200 l.
					tm)Biotril 24/16 at 0.5 l in 200 l.
	:	В	:	:	tm)Phase II at 1.0 l in 200 l.
03-May-04	:	В	:		Sulphur Gold 30% N, 7.6% S at 467 kg.
03-Jun-04	:	В	:		tm)Opus at 0.5 l in 200 l.
	:	В	:		tm)Twist at 0.75 l in 200 l.
05-Jul-04	:	В	:	:	Aphox at 280 g in 200 l.
05-Sep-04					Combine harvested plots for yield
	:	Т	:	:	Swathed straw
07-Sep-04	:	т	:	:	Sampled, baled and weighed straw.

NOTE: (1) Grain and straw samples were taken for N analysis.

 (2) Because of operational difficulties while harvesting the grain yield of one plot was lost, with treatment combination 4 NORMAL. An estimated value was used in the analysis.

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#### 04/R/CS/326

#### GRAIN TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

#### STRAW

	NONE	7.59
	NORMAL	7.54
2	NORMAL	7.40
4	NORMAL	7.16

Mean 7.42

\*\*\* Standard errors of differences of means \*\*\*

#### STRAW 0.215

\*\*\*\*\* Stratum standard errors and coefficients of variation \*\*\*\*\*

Stratum	d.f.	s.e.	CV%
Blocks.Plots	9	0.304	4.1

GRAIN MEAN DM% 82.1

#### STRAW TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

#### STRAW

	NONE	4.17
	NORMAL	4.31
2	NORMAL	4.52
4	NORMAL	4.64

Mean 4.41

STRAW MEAN DM% 85.4

PLOT AREA HARVESTED 0.00284

04/W/CS/326

GRAIN TONNES/HECTARE	
***** Tables of means *****	
STRAW           NONE         5.38           NORMAL         5.58           2         NORMAL         5.63           4         NORMAL         5.51	
Mean 5.53	
*** Standard errors of differences of means **	*
<b>STRAW</b> 0.264	

\*\*\*\*\* Stratum standard errors and coefficients of variation \*\*\*\*\*

Stratum	d.f.	s.e.	CV%
Blocks.Plots	5	0.323	5.9

GRAIN MEAN DM% 89.3

04/W/CS/326

2 4

## STRAW TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

STRAW NONE

******	
NORMAL	1.68
NORMAL	1.98
NORMAL	2.15

1.85

Mean 1.92

STRAW MEAN DM% 90.4

PLOT AREA HARVESTED 0.00305

## 04/R/CS/477

## CONTINUOUS MAIZE

**Object:** To monitor the fate of organic carbon in the soil organic matter - Hoosfield.

Sponsors: P.R. Poulton.

The eighth year, forage maize and s. barley.

For previous years see 97-03/R/CS/477

Design: 3 randomised blocks of 6 plots.

Plot dimensions: 12.0 x 25.0.

Treatments: -

CROP Crop and straw treatments:

М	Continuous maize, stubble incorporated
(M)B	S. barley after five years maize, stubble incorporated
MT	Maize, stubble plus 10 t maize tops incorporated
(B)M	Maize, after three years of s. barley with straw removed
BT	Continuous spring barley, straw removed plus 10 t maize
	tops incorporated
В	Continuous spring barley, straw removed

Experimental diary:

26-Sep-03	:	В	:	:	Muriate of potash at 180 kg.
	:	В	:	:	Triple superphosphate at 170 kg.
05-Nov-03	:	т	:	BT, M	F: Maize tops at 300 kg per plot
	:	В	:	:	Ploughed 30 cm wide furrows.
09-Apr-04	:	В	:	:	Glydate at 3.0 1 in 200 1 to maize plots.
14-Apr-04	:	В	:	:	Power harrow.
	:	т	:	(M)B,	BT, B: Combination drilled, Optic, tr. Raxil S, at
					350 seeds/m <sup>2</sup> with the Accord 2 drill.
	:	т	:	(M)B,	BT, B: Rolled.
26-Apr-04	:	В	:	:	Sulphur Gold (30% N, 7.6% S) at 320 kg.
03-May-04	:	т	:	(M)B,	BT, B: Harmony M at 60 g in 200 l.
14-May-04	:	т	:	(B)M,	MT, M: Flexitined.
19-May-04	:	т	:	(B)M,	MT, M: Power harrowed.
20-May-04	:	т	:	(B)M,	MT, M: Drilled, Hudson, tr. Mesurol, at 10.2
					seeds/m <sup>2</sup> with the Nodet Gougis drill.
22-Jun-04	:	т	:	(B)M,	MT, M tm)Samson at 1.5 l in 200 l.
26-Aug-04	:	т	:	(M)B,	BT, B: Combine harvested plots for yield, swathed
					straw.
01-Sep-04	:	т	:	(M)B,	BT, B: Baled.
20-Sep-04	:	т	:	(B)M,	MT, M: Cut sample areas by hand, weighed and
_					sampled.

NOTE: Forage maize and barley grain samples were taken for N analysis.

```
04/R/CS/477
MAIZE
Whole crop (at 100% dry matter) TONNES/HECTARE
***** Tables of means *****
        CROP
                 11.28
           М
         (B)M
                 12.26
                 11.45
          MT
                 11.66
         Mean
*** Standard errors of differences of means ***
          CROP
         1.113
***** Stratum standard errors and coefficients of variation *****
                                                    CV8
                          d.f.
                                       s.e.
Stratum
                                                   11.7
                                       1.364
                            4
Blocks.Plots
MEAN DM% 27.0
PLOT AREA HARVESTED 0.00108
SPRING BARLEY
GRAIN TONNES/HECTARE
***** Tables of means *****
         CROP
                   4.46
          (M)B
                   3.98
           BT
                   3.90
            В
                   4.11
         Mean
 *** Standard errors of differences of means ***
          CROP
         0.110
 ***** Stratum standard errors and coefficients of variation *****
                                              3.3
                                       0.134
                             4
Blocks.Plots
 GRAIN MEAN DM% 83.2
 AVERAGE PLOT AREA HARVESTED 0.00512
```

#### 04/W/RN/3

#### LEY/ARABLE

**Object:** To compare the effects on soil fertility of rotations with or without leys - Woburn, Stackyard D.

Sponsor: P.R. Poulton.

The 67th year, leys, w. beans, w. wheat, w. rye, forage maize.

For previous years see 'Details' 1967 & 1973 and 74-03/W/RN/3.

Design: 5 series of 8 plots, split for treatments other than rotations.

Whole plot dimensions:  $8.53 \times 40.7$ .

**Treatments:** All phases of four five-course rotations were originally present:

#### ROTATION

LEY	Clover/grass ley:	L, L, L, P, W
CLO	All legume ley:	SA, SA, SA, P, W until 1971 then CL,
		CL, CL, P, W
A	Arable with roots:	P, R, C, P, W until 1971 then P, B,
		B, P, W
A H	Arable with hay:	P, R, H, P, W until 1971 then P, B,
		H, P, W

P = potatoes, R = w. rye, C = carrots, W = w. wheat, B = s. barley, H = hay, L = clover/grass ley, SA = sainfoin ley, CL = red clover ley

Rotations themselves followed different cycles:

On four plots in each block the rotations were repeated

- On four plots in each block arable rotations alternated each five years with ley rotations
- From 1976 all the rotations were changed on all phases except for the first and second test crops in 1976:

LN 3	(Previous	LEY)	LN1,	LN2,	LN3,	W,	R
LC 3	(Previous	CLO)	LC1,	LC2,	LC3,	W,	R
AF	(Previous	A) F,	, F, H	3E, W,	, R		
AB	(Previous	A H)	В, В,	, BE,	W, R		

From 1998 rotations AF and AB are replaced by AM and ABe respectively. Phased in at the beginning of each treatment crop sequence.

 AM
 R, BE, M, W, R

 ABe
 R, M, BE, W, R

#### 04/W/RN/3

ROTATION (continued)

```
LN1 to LN3 = three year grass ley with N, 1st year to 3rd year,
LC = clover/grass ley, no N, BE = beans (s. oats until 1980), F = fallow,
M = forage maize
                  Plots hitherto in alternating rotations were changed to
                     test eight-year leys and two test crops:
                  LLN1, LLN2, LLN3, LLN4, LLN5, LLN6, LLN7, LLN8, W, R
LLN
                  LLC1, LLC2, LLC3, LLC4, LLC5, LLC6, LLC7, LLC8, W, R
LLC
LLN1 to LLN8 = eight year grass ley with nitrogen, first year to eighth
                  year, similarly for LLC - clover/grass ley, no nitrogen
The new scheme started by sowing these new leys in spring 1976 on four
  phases and in spring 1977 on the fifth phase (2nd test crop in 1976).
In 1992 w. rye (R) replaced s. barley (B) as the second test crop.
Yields are taken from the leys, arable treatment crops and the test crops.
Treatments to first test crop w. wheat, all combinations of:
Whole plots:
                 Rotations before wheat:
1. ROTATION
   LLN 8
   LN 3
   LLC 8
   LC 3
   AM
   ABe
1/2 plots:
                     Farmyard manure residues, last applied 1964:
2. NSPLIT(FYM res)
   Nsplit(noFYM)
   Nsingle(FYM)
1/8 plots:
                  Nitrogen fertilizer in spring 2004 (kg N) as 27% N:
3.
     N
     0
                                                    )split dressings
                                        40 + 30
    70
                  )as a
                                                    )late Feb/early Mar
                                        40 + 100
                  )single
                               OR
   140
                                        40 + 170
                                                    )and GS31 or mid-Apr
   210
                  )dressing
```

Treatments to second test crop w. rye, all combinations of:

Whole plots:

1. ROTATION Rotations before first test crop:

LLN 8 LN 3 LLC 8 LC 3 AF AB

1/2 plots:

2. NSPLIT(FYM res) Farmyard manure residues, last applied 1963:

Nsplit to wheat in 2003(noFYM) Nsingle to wheat in 2003 (FYM)

1/8 plots:

3.

N Nitrogen fertilizer in spring 2004(kg N) as 27% N:

0 40

80

120

Treatments to leys:

FYM RES Farmyard manure residues:

NONE FYM

38 t on each occasion, last applied 1967 to 1st and 6th year leys, 1966 to 2nd and 7th year leys, 1965 to 3rd and 8th year leys, 1964 to 4th year leys, 1963 to 5th year leys.

**NOTE:** Corrective K dressings (kg K<sub>2</sub>O) as muriate of potash, applied where necessary to first test crop w. wheat and long-term leys in the wheat block, applied 2<sup>nd</sup> October 2003.

Continuous rotations	No FYM	FYM Res
before wheat	half plots	half plots
	1.50	500
ABe	460	520
AM	310	270
Ln3	50	60
LLC8	60	0
LLn3	20	0
(to be ploughed in 2008)		

None to other plots.

```
Experimental diary:
Grass ley and clover/grass ley, 1st year (ROTATION LN1, LLN1, LC1, and LLC1)
               Triplesuperphosphate at 213 kg
   02-Oct-03
                Potassium sulphate at 140 kg.
                Ploughed 30cm wide furrows and power harrowed.
   07-Oct-03
                Drilled Promesse Timothy + Senu Fescue, 50:50, @ 30 kg and
   08-Oct-03
                   Promesse Timothy + Senu Fescue + Merwi White Clover,
                   45:45:10 @ 30 kg with 4.0 m Accord drill. Rolled.
                27.0% N at 93 kg, 1st year grass/clover leys; at 185 kg, 1st
   10-Oct-03
                   year grass leys.
   24-Mar-04
               Muriate of potash at 167 kg.
               Cut yield strips, weighed and sampled.
   06-Jul-04
   14-Jul-04
               Mowed for hay.
   15-Jul-04
               Tedded hay.
   17-Jul-04
                Tedded hay.
   19-Jul-04
                Tedded hay.
               Rowed up hay and baled.
   20-Jul-04
   26-Jul-04
                Muriate of Potash at 83 kg to all leys.
                34.5% N at 217 kg to grass leys only.
   03-Nov-04
                2<sup>nd</sup> cut yield strips, weighed and sampled.
Grass leys 2<sup>nd</sup> to 8<sup>th</sup> year (ROTATION LN2-3 and LLN2-8)
               34.5% N at 218 kg
   18-Mar-04
                Potassium sulphate at 140 kg,
   24-Mar-04
                Triple superphosphate at 213 kg.
                Muriate of potash at 167 kg.
                Cut yield strips, weighed and sampled.
   06-Jul-04
               Mowed for hay.
   14-Jul-04
                Tedded hay.
   15-Jul-04
   17-Jul-04
                Tedded hay.
   19-Jul-04
                Tedded hay.
   20-Jul-04
                Rowed up hay and baled.
   26-Jul-04
                Muriate of Potash at 83 kg
                34.5% N at 217 kg.
                2<sup>nd</sup> cut, sampled, weighed and mowed plots due for wheat (ie.
   15-Sep-04
                   9, 10, 13, 14).
                Mowed plots cut previous day, baled and removed.
   16-Sep-04
                2<sup>nd</sup> cut yield strips, weighed and sampled (all other long
   03-Nov-04
                  ley plots).
Clover/grass leys 2<sup>nd</sup> to 8<sup>th</sup> year (ROTATION LC2-3 and LLC2-8)
               Potassium sulphate at 140 kg,
   24-Mar-04
                Triple superphosphate at 213 kg.
                Muriate of potash at 167 kg.
   06-Jul-04
                Cut yield strips, weighed and sampled.
                Mowed for hay.
   14-Jul-04
   15-Jul-04
                Tedded hay.
   17-Jul-04
                Tedded hay.
   19-Jul-04
                Tedded hay.
   20-Jul-04
                Rowed up hay and baled.
                Muriate of Potash at 83 kg.
   26-Jul-04
                   cut, sampled, weighed and mowed plots due for wheat (ie.
   15-Sep-04
                   3, 4, 15, 16).
                Mowed plots cut previous day, baled and removed.
   16-Sep-04
                2<sup>nd</sup> cut yield strips, weighed and sampled (all other long
   03-Nov-04
                   ley plots)
W. beans, 2<sup>nd</sup> and 3<sup>rd</sup> treatment crop (ROTATION AM and ABe)
                Triple superphosphate at 127 kg.
   02-Oct-03
                Broadcast, Clipper, recleaned at 25 seeds/m<sup>2</sup> by hand.
   03-Nov-03
                Ploughed 30 cm furrows.
```

08-Dec-03 tm)Carbetamex at 3.0 kg in 200 l. tm)Alpha Simazine 50 SC at 2.0 1 in 200 1. 24-Mar-04 Potassium sulphate at 140 kg 25-May-04 tm)Amistar at 0.5 l in 200 l. tm)Folicur at 0.5 1 in 200 1. Combine harvested plots for yield, combined discards. Straw 05-Sep-04 swathed. 18-Sep-04 Straw baled and removed. Forage maize, 2<sup>nd</sup> and 3<sup>rd</sup> treatment crop (ROTATION Abe and AM) 02-Oct-03 Triple superphosphate at 127 kg. 03-Nov-03 Ploughed 30cm furrows. 24-Mar-04 Potassium sulphate at 140 kg Glydate at 3.0 1 in 200 1 09-Apr-04 Power harrowed. Drilled, Hudson, tr. Mesurol, at 10.2 12-May-04 seeds/m<sup>2</sup> with the Nodet drill. 34.5% N at 290 kg. 24-May-04 22-Sep-04 Cut sampled and weighted. 05-Oct-04 Cut and removed discards. W. wheat, 1<sup>st</sup> test crop (W) Touchdown at 4.0 l in 200 l (to previous ley plots: 21, 22, 16-Sep-03 27, 28, 29, 30, 31, 32. Triple superphosphate at 127 kg. 02-Oct-03 Muriate of potash (corrective K) at 460 kg K20 to plot 17, 520 kg to 18, 310 kg to 19, 270 kg to 20, 60 kg to 22 and 32, 20 kg to 26 and 50 kg to 31. Ploughed 30 cm wide furrows and power harrowed. 07-Oct-03 Drilled Hereward, tr. Sibutol Secur, at 350 seeds/ $m^2$  with 08-Oct-03 the Accord drill. Rolled. Arelon 500 at 3.5 1 in 200 1. 17-Dec-03 1<sup>st</sup> N (27% N) applied to split N sub-plots. 15-Mar-04 24-Mar-04 Potassium sulphate at 140 kg 10-Apr-04 27% N to single application plots Quantum 75 DF at 20 g in 200 l. 17-Apr-04 05-May-04 2<sup>nd</sup> N (27% N) applied to split N sub-plots. 03-Jun-04 Opus at 0.75 l in 200 l. Combine harvested plots for yield, combined discards. Straw 04-Sep-04 swathed, sampled and weighed. 18-Sep-04 Straw baled and removed. W. rye, 2<sup>nd</sup> test crop and 1<sup>st</sup> treatment crop (ROTATION Abe and AM) Triple superphosphate at 127 kg. 02-Oct-03 03-Oct-03 Chalk at 5.0 t. Ploughed 30cm wide furrows and power harrowed. 07-Oct-03 Drilled, Picasso/Nikita blend (90:10), tr. Baytan, at 306 08-Oct-03 seeds/m<sup>2</sup> with 4.0 m Accord drill. Rolled. Lexus Class WSB at 60 g in 200 l. 19-Dec-03 Potassium sulphate at 140 kg 27% N at 296 kg to  $2^{nd}$  test crop only. 24-Mar-04 23-Apr-04 Opus at 0.75 1 in 200 1. 03-Jun-04 Combine harvested plots for yield, combined discards. Straw 04-Sep-04 swathed, sampled and weighed. Straw baled and removed. 18-Sep-04

## LEYS

# 1ST CUT (6/7/04) DRY MATTER TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

FYM_RES LEY	NONE	FYMRes	Mean
LC1	1.40	2.18	1.79
LC2	3.46	3.53	3.50
LC3	5.79	5.28	5.53
LN1	4.55	3.49	4.02
LN1 LN2	6.58	6.08	6.33
LN3	5.98	5.83	5.91
LLC1	3.54	3.26	3.40
LLC2	4.52	5.00	4.76
LLC3	5.39	4.86	5.12
LLC4	6.62	5.69	6.16
LLC5	2.86	2.80	2.83
LLC6	6.52	6.76	6.64
LLC7	5.39	6.22	5.81
LLC8	4.46	2.75	3.61
LLN1	7.46	6.35	6.91
LLN2	7.24	6.97	7.10
LLN3	5.81	6.29	6.05
LLN4	7.26	6.99	7.12
LLN5	8.19	7.96	8.08
LLN6	5.99	6.45	6.22
LLN7	7.31	8.17	7.74
LLN8	5.27	5.98	5.63
Mean	5.53	5.40	5.47

1ST CUT MEAN DM% 43.9

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04/W/RN/3
```

## LEYS

2ND CUT (15/9 & 3/11/04) DRY MATTER TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

FYM_RES	NONE	FYMRes	Mean
LEY			
LC1	1.48	1.61	1.55
LC2	0.58	0.23	0.40
LC3	0.64	0.45	0.54
LN1	2.48	2.44	2.46
LN2	2.64	2.55	2.59
LN3	1.90	1.70	1.80
LLC1	1.58	1.63	1.60
LLC2	1.05	0.93	0.99
LLC3	0.61	0.68	0.65
LLC4	0.90	0.56	0.73
LLC5	0.16	0.23	0.20
LLC6	1.77	1.23	1.50
LLC7	0.67	1.11	0.89
LLC8	0.94	0.61	0.78
LLN1	2.59	2.52	2.55
LLN2	2.88	2.65	2.76
LLN3	1.99	1.91	1.95
LLN4	3.04	3.64	3.34
LLN5	4.00	4.27	4.13
LLN6	3.15	3.22	3.19
LLN7	3.14	3.45	3.30
LLN8	2.10	1.78	1.94
Mean	1.83	1.79	1.81
2ND CUT MEAN DM%	22.7		

## LEYS

TOTAL OF 2 CUTS DRY MATTER TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

FYM_RES	NONE	FYMRes	Mean
LEY			
LC1	2.89	3.79	3.34
LC2	4.03	3.77	3.90
LC3	6.43	5.72	6.08
LN1	7.03	5.94	6.48
LN2	9.23	8.63	8.93
LN3	7.89	7.53	7.71
LLC1	5.12	4.89	5.00
LLC2	5.57	5.93	5.75
LLC3	6.00	5.53	5.77
LLC4	7.52	6.26	6.89
LLC5	3.02	3.03	3.03
LLC6	8.29	7.99	8.14
LLC7	6.06	7.33	6.70
LLC8	5.41	3.36	4.38
LLN1	10.05	8.87	9.46
LLN2	10.12	9.62	9.87
LLN3	7.80	8.20	8.00
LLN4	10.29	10.63	10.46
LLN5	12.19	12.23	12.21
LLN6	9.14	9.67	9.40
LLN7	10.45	11.62	11.04
LLN8	7.37	7.77	7.57
Mean	7.36	7.19	7.28
TOTAL OF 2 CUTS	MEAN DM%	33.3	

```
04/W/RN/3
```

#### MAIZE

WHOLE CROP (100% DRY MATTER) TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

FYMRES ROTATION	NONE	FYMRes	Mean
AM AB	12.69 15.23	$\begin{array}{c}13.83\\14.43\end{array}$	13.26 14.83
Mean	13.96	14.13	14.05

MEAN DM% 40.6

PLOT AREA HARVESTED 0.00108

#### W. BEANS

GRAIN (85% DRY MATTER) TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

FYMRES ROTATION	NONE	FYMRes	Mean
ABe (AM)BE	0.10 0.89	0.10 1.01	0.10 0.95
Mean	0.49	0.56	0.53

GRAIN MEAN DM% 78.0

### W. WHEAT

### GRAIN TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

NSPLITFYM ROTATION	Nsplit(noFYM)	Nsingle	(FYMRes)	М	ean
LLN 8 LN 3 LLC 8	2.67 4.21 3.83		3.19 4.27 4.00	2.93 4.24 3.92	
LC 3	4.62		4.62	4.62	
AM	3.82		4.15	3.98	
ABe	3.68		3.61	3.64	
Mean	3.81		3.97	3.89	
N	0	70	140	210	Mean
ROTATION					
LLN 8	2.01	3.08	3.07	3.56	2.93
LN 3	2.73	3.92	5.06	5.27 4.48	4.24 3.92
LLC 8	2.77 2.95	3.87 4.38	4.55 5.32	4.40	4.62
LC 3 AM	1.58	3.82	4.98	5.56	3.98
ABe	1.52	3.79	4.58	4.69	3.64
Mean	2.26	3.81	4.59	4.90	3.89
N	0	70	140	210	Mean
NSPLITFYM					
Nsplit(noFYM		3.73	4.46	5.04	3.81
Nsingle(FYMRes	3) 2.52	3.89	4.73	4.75	3.97
Mean	2.26	3.81	4.59	4.90	3.89
	N	0	70	140	210
ROTATION	NSPLITFYM				
	Nsplit(noFYM)	0.84	3.34	2.63	3.87
	single(FYMRes)	3.18	2.82 3.77	3.50 4.85	3.25 5.62
	Nsplit(noFYM) single(FYMRes)	2.61 2.84	4.06	5.27	4.92
	Nsplit (noFYM)	2.54	3.83	4.85	4.07
	single(FYMRes)	2.95	3.90	4.25	4.89
	Nsplit (noFYM)	3.05	4.18	5.07	6.17
Ns	single(FYMRes)	2.85	4.57	5.57	5.51
	Nsplit (noFYM)	1.43	3.51	4.74	5.61
	single(FYMRes)	1.72	4.13	5.22	5.51
	Nsplit (noFYM)	1.44	3.75	4.61 4.55	4.92 4.46
Ns	single(FYMRes)	1.60	3.83	4.00	4.40

GRAIN MEAN DM% 86.2

# W. RYE

# GRAIN TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

FYMRES ROTATION	NONE	FYMRes	Mean		
LLN 8 LN 3 LLC 8 LC 3 AM ABe	5.49 4.83 4.45 5.35 3.42 4.00	5.53 4.44 4.70 5.35 3.61 3.87	5.51 4.64 4.58 5.35 3.51 3.93		
Mean	4.59	4.58	4.59		
N ROTATION	0	40	80	120	Mean
LLN 8 LN 3 LLC 8 LC 3 AM ABe	4.35 3.77 3.24 4.35 2.24 2.87	5.27 4.34 4.86 4.75 3.32 3.57	5.64 5.41 4.66 5.76 4.12 4.15	6.78 5.03 5.55 6.55 4.37 5.15	5.51 4.64 4.58 5.35 3.51 3.93
Mean	3.47	4.35	4.96	5.57	4.59
N FYMRES	0	40	80	120	Mean
	0 3.36 3.58	40 4.35 4.36	80 5.02 4.89	120 5.64 5.50	Mean 4.59 4.58
FYMRES NONE	3.36	4.35	5.02	5.64	4.59
FYMRES NONE FYM	3.36 3.58 3.47 <b>N</b> FYMRES NONE	4.35 4.36 4.35 0 4.35	5.02 4.89 4.96 40 5.62	5.64 5.50 5.57 80 5.12	4.59 4.58 4.59 120 6.86
FYMRES NONE FYM Mean ROTATION	3.36 3.58 3.47 N FYMRES	4.35 4.36 4.35 0	5.02 4.89 4.96 40	5.64 5.50 5.57 80	4.59 4.58 4.59 120
FYMRES NONE FYM Mean ROTATION LLN 8	3.36 3.58 3.47 <b>N</b> FYMRES NONE FYMRES NONE FYMRES NONE	4.35 4.36 4.35 0 4.35 4.36 3.76 3.78 3.05	5.02 4.89 4.96 40 5.62 4.92 4.19	5.64 5.50 5.57 80 5.12 6.15 6.03	4.59 4.58 4.59 120 6.86 6.70 5.36
FYMRES NONE FYM Mean ROTATION LLN 8 LN 3	3.36 3.58 3.47 <b>N</b> FYMRES NONE FYMRES NONE FYMRES	4.35 4.36 4.35 0 4.35 4.36 3.76 3.78	5.02 4.89 4.96 40 5.62 4.92 4.19 4.48 4.74 4.97 4.51	5.64 5.50 5.57 80 5.12 6.15 6.03 4.79 4.83	4.59 4.58 4.59 120 6.86 6.70 5.36 4.70 5.19
FYMRES NONE FYM Mean ROTATION LLN 8 LN 3 LLC 8	3.36 3.58 3.47 <b>N</b> FYMRES NONE FYMRES NONE FYMRES NONE FYMRES NONE	4.35 4.36 4.35 0 4.35 4.36 3.76 3.78 3.05 3.44 4.23	5.02 4.89 4.96 40 5.62 4.92 4.19 4.48 4.74 4.97	5.64 5.50 5.57 80 5.12 6.15 6.03 4.79 4.83 4.48 5.97	4.59 4.58 4.59 120 6.86 6.70 5.36 4.70 5.19 5.92 6.70

GRAIN MEAN DM% 86.8

#### ORGANIC MANURING

**Object:** To study, from crop yields and soil analyses, the effects of a range of types of organic matter - Woburn, Stackyard B.

Sponsor: P.R. Poulton. A.J.Macdonald

The 40th year, s. barley, grass/clover ley.

For previous years see 'Details' 1973 and 74-03/W/RN/12.

Design: 4 blocks of 8 plots.

Whole plot dimensions: 8.0 x 29.5 (8.0 x 26.5 on Block III).

Treatments: From 1966 to 1971 the experiment had a preliminary period designed to build up organic matter from different sources. An arable rotation was started on two blocks in 1972 and the remaining two blocks in 1973. After a period of testing the residues, a further period of accumulation was started; on two blocks (which included ley sown in 1979) in 1981 and on the other two (which included ley sown in 1980) in 1982. A second test phase began when leys on the first pair of blocks were ploughed for the 1st test crop in 1987 and on the second pair for the 1st test crop in 1988. From 1988 two blocks, and 1989 the other two, to 1994, plots were split into 6 sub-plots to test five levels of nitrogen and nil. From 1995 to 1997 residual effects of that nitrogen were measured. In 1998 to 2000 yields were taken from whole plots only. In 2001 plots were split into half-plots to test two rates of N. For 2003 the experiment was modified to test further inputs of organic matter. An arable rotation (w. rye, s. barley, w. beans, w. wheat, forage maize) was started on seven plots within each block; the eighth was sown to a grass/clover ley.

#### Whole plots

1. **TREATMNT** (Not necessarily applied each year):

1966-1971/2	1979/82-1986/7	Since 2003
Fd	Fd	F
Ln	Lc6	F
St	St	St
Gm	Lc8	CC
Pt	Lc8	Co
Fs	Fs	Dg10
Dg	Dg	Dg25
LC	Lc6	Lc

F: no organic amendment. St: chopped straw at 7.5t/ha. CC: cover crop prior to spring sown crops. Co: compost at 40t/ha. Dg10: FYM at 10t/ha. Dg25: FYM at 25t/ha. Dg: FYM at 50t/ha. Fd: fertilizers equivalent to FYM. Fs: fertilizers equivalent to straw (+P). Lc/Lc6/Lc8: grass/clover leys. Ln: grass ley + N. Gm: green manure. Pt: peat.

1. **TREATMNT** (Not necessarily applied each year):(cont.)

Since 2003, all treatments, except Dg25, have also received PKS fertilizers : 20 kg P/ha, 83 kg K/ha, 36 kg S/ha.

In addition in 2003 F and CC treatments received 120 kg N/ha, St received 90
kg N/ha. Dg10 received 60 kg N/ha. No N was applied to Dg25, Co or Lc
treatments.
In 2004 all plots, except Lc (permanent grass/clover), split into 6 at random
and the following nitrogen range applied as Nitro-chalk:
 N0, 1, 2, 3, 4, 5 as 0, 35, 70, 105, 140, 175 kg N.

Experimental diary:

Experimental	di	.ary	:	
14-Aug-03 :	Т	:	:	Drilled Albatross, White mustard, at 10 kg with Moore Unidrill to CC plots.
22-Sep-03 :	Т	:	:	Chopped straw applied at 7.5 t to St plots.
09-Mar-04 :	Г	:	:	Compost applied at 40 t to CO plots.
10-Mar-04 :	Т	:	:	FYM applied at 25 t to Dg25 plots and at 10 t to Dg10 plots.
12-Mar-04 :	B	3 :	:	tm)PDQ at 5.5 l in 200 l
:	В	3 :	:	tm)Enhance Low Foam at 100 ml in 200 l.
22-Mar-04 :	В	3 :	:	Ploughed 35cm wide furrows
12-Apr-04 :	В	3 :	:	Power harrowed.
		3 :		Drilled, Optic, tr. Sibutol, at 400 seeds/m <sup>2</sup> with 4.0 m Accord drill.
		3 :	:	Rolled.
07-May-04 :	Т	':	:	Nitrogen treatments applied as Nitro-chalk 27% N by hand.
24-May-04	Т	`:	:	Sulphate of Potash at 200 kg (not to Dg25)
	Т	۰:	:	Triple Superphosphate at 97.5 kg (not to Dg25).
02-Jun-04 :	В	:	:	Harmony M at 60 6 in 200 1 to barley plots.
03-Jun-04 :	В	:	:	tm)Opus at 0.4 1 in 200 1 to barley plots.
	В	5		tm)Acanto at 0.5 l in 200 l to barley plots.
06-Jul-04 :	т	':	:	Cut, samples and weighed grass/clover, Lc plots only.
14-Jul-04 :	Т	1	:	Mowed Lc plots.
15-Jul-04 :	Т	١	:	Turned hay Lc plots.
17-Jul-04 :	Т	1	:	Turned hay Lc plots.
19-Jul-04 :	Т	1	:	Turned hay Lc plots.
20-Jul-04 :	Т	1	:	Rowed up hay and baled Lc plots.
04-Sep-04 :	т	':	:	Combine harvested, barley plots for yield.
:	т	':	:	Swathed straw.
08-Aug-04 :	т	:	:	Baled straw.

NOTE: Samples of grain were taken for chemical analysis.

### GRAIN TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

N	0	35	70	105	140	175	Mean
TREATMNT							
F(Fd)	1.31	2.14	2.32	2.62	2.45	2.61	2.24
F(Ln,Lc6)	1.78	2.73	3.19	3.51	3.60	3.72	3.09
St(St)	1.22	2.49	2.93	3.18	2.94	2.98	2.62
CC(Gm,Lc8)	1.57	2.39	2.83	3.40	3.14	3.29	2.77
Co(Pt,Lc8)	2.23	2.98	3.50	3.29	3.49	4.23	3.29
Dg10(Fs)	1.61	2.32	3.01	2.92	2.98	3.23	2.68
Dg25(Dg)	2.10	3.03	3.30	3.57	3.41	3.32	3.12
Mean	1.69	2.58	3.01	3.21	3.14	3.34	2.83

\* \* \* \* \*

\*\*\* Standard errors of differences of means \*\*\*

Table	TREATMNT	N TI	REATMNT
			N
rep.	24	28	4
s.e.d.	0.262	0.107	0.368
Except when TREATMNT	comparing means with	the same le	evel(s) of 0.283
**** Stratu	m standard errors an	d coefficien	nts of variation
Stratum	d.f.	s.e	. CV%
Blocks.Plots Blocks.Plots		0.372	

GRAIN MEAN DM% 86.8

## 04/W/CS/478

#### CONTINUOUS MAIZE

**Object:** To monitor the fate of organic carbon in the soil organic matter - Woburn, Stackyard A I.

Sponsors: P.R. Poulton.

The eighth year, forage maize and s. barley.

For previous years see 97-03/W/CS/478.

Design: 3 randomised blocks of 6 plots.

**Plot dimensions**: 9.0 x 25.0.

Treatments:

**CROP** Crop and straw treatments:

М	Continuous maize, stubble incorporated
(M)B	S. barley after five years maize, stubble incorporated
MT	Maize, stubble plus 10 t maize tops incorporated
(B) M	Maize after three years of spring barley, straw removed
BT	Continuous spring barley, straw removed plus 10 t maize tops
	incorporated
В	Continuous spring barley, straw removed

Experimental diary:

05-Sep-03 : T : BT, MT: Maize tops applied at 225 kg per plot. 02-Oct-03 : B : : Muriate of potash at 250 kg. : B : : Triple superphosphate at 180 kg. : Ploughed 30 cm wide furrows. 07-Oct-03 : B : : Glydate at 3.0 l in 200 l. : Power harrowed. 09-Apr-04 : B : 12-Apr-04 : B : :  ${\bf T}$  : (M)B, BT, B: Drilled, Optic, tr. Sibutol, at 400 seeds/m<sup>2</sup> with the Accord drill, rolled. : Sulphur Gold (30% N, 7.6% S) at 320 kg. 07-May-04 : B : 12-May-04 : T : (B)M, MT, M: Rotary harrowed. : T : (B)M, MT, M: Drilled, Hudson, tr. Mesurol, at 10.2 seeds/m<sup>2</sup> with the Nodet drill. 03-Jun-04 : B : (M)B, BT, B: tm)Opus at 0.4 l in 200 l : tm)Acanto at 0.5 1 in 200 1. : B : 04-Sep-04 : T : (M)B, BT, B: Combine harvested plots for yield. : T : (M)B, BT, B: Swathed straw 08-Sep-04 : T : (M)B, BT, B: Baled. 22-Sep-04 : T : (B)M, MT, M: Cut sample areas, weighed, and sampled. 05-Oct-04 : T : (B)M, MT, M: Cut discards.

NOTE: Forage maize and barley grain samples were taken for N analysis.

04/W/CS/478 MAIZE Whole Crop (at 100% dry matter) TONNES/HECTARE \*\*\*\*\* Tables of means \*\*\*\*\* CROP 7.77 М MТ 7.26 5.42 (B)M 6.82 Mean \*\*\* Standard errors of differences of means \*\*\* CROP 0.893 \*\*\*\*\* Stratum standard errors and coefficients of variation \*\*\*\*\* d.f. cv% Stratum s.e. Blocks.Plots 4 1.094 16.0 MEAN DM% 37.8 PLOT AREA HARVESTED 0.00108 SPRING BARLEY GRAIN TONNES/HECTARE \*\*\*\*\* Tables of means \*\*\*\*\* CROP 3.54 (M)B BT 2.85 2.27 В Mean 2.88 \*\*\* Standard errors of differences of means \*\*\* CROP 0.140 \*\*\*\*\* Stratum standard errors and coefficients of variation \*\*\*\*\* Stratum d.f. s.e. CV% Blocks.Plots 4 0.171 5.9 GRAIN MEAN DM% 86.5 PLOT AREA HARVESTED 0.00525

						Rotham	sted Exp	oeriment	al Station						
					Th	e Weath	er : Mor	thly Sun	imary : 20	04					
					(Depar	ture from 3	0-year me	ans (1971	- 2000) in br	ackets)				Drainage	Wind
	Suns	shine				Mean temperatures oC							Rain		
			Maximum		Minimum		Dew	Ground	In ground under grass		Total mm		Rain	20 inch	***
Hours		()	()			()	point	frosts *	30 cm	100 cm	5" turf wall		days **	mm	km/hr
January	54.0	(-1.1)	7.51	(+1.17)	1.81	(+0.95)	2.76	14	5.07	6.58	88.2	(+18.5)	23	78.5	8.7
February	77.7	(+7.0)	7.36	(+0.65)	2.57	(+1.83)	3.41	13	5.70	6.61	24.0	(-24.8)	14	15.8	10.9
March	101.2	(-6.0)	9.56	(+0.07)	2.75	(+0.42)	3.61	14	5.61	6.04	47.4	(-6.5)	19	13.4	11.3
April	152.9	(+6.1)	13.46	(+1.52)	4.67	(+1.05)	6.51	5	9.18	8.14	82.2	(+28.7)	18	28.6	9.4
May	187.1	(-7.8)	16.29	(+0.54)	7.68	(+1.36)	7.82	0	12.82	10.88	51.6	(+1.9)	12	21.8	7.3
June	203.2	(+12.9)	20.32	(+1.72)	10.54	(+1.33)	10.4	0	15.72	13.68	32.4	(-27.8)	12	0.0	9.0
July	175.2	(-28.1)	21.36	(-0.06)	11.31	(-0.05)	11.4	0	16.07	14.39	49.8	(+7.7)	19	0.0	7.0
August	165.0	(-31.8)	22.35	(+0.92)	13.84	(+2.49)	13.9	0	18.00	16.22	113.4	(+59.7)	24	33.2	7.9
September	166.9	(+24.6)	19.42	(+1.43)	11.05	(+1.61)	11.1	0	15.61	15.45	24.4	(-36.6)	17	0.2	10.6
October	85.6	(-26.5)	13.83	(+0.09)	7.48	(+0.83)	8.15	0	12.15	13.04	126.4	(+51.7)	26	71.7	10.4
November	70.3	(+0.02)	9.83	(+0.45)	4.93	(+1.60)	5.31	8	9.51	11.01	73.6	(+7.4)	21	40.0	8.4
December	61.0	(+12.9)	7.7	(+0.51)	1.93	(+0.01)	2.56	17	6.53	8.63	40.4	(-29.7)	16	26.3	9.2
Year	1500.1		14.08		6.71			71			753.8		221	329.4	
* Number of	<u> </u>														
** Number ( *** At 2 me			nm or mor	e											

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					V	Voburn F	xperim	ental Fai	m					
						eather : N	<u> </u>							
				(D	eparture f	rom 30-yea	r means (	1971 - 200	0) in bracket	s)				
	Suns	hine				Rain			Wind					
	Hours ()		Maxi	mum	Minimum		Dew	Ground	In ground	under grass	Total mm		Rain	***
				()		()	point	frosts *	30 cm	100 cm	Tipping bucket		days **	km/hr
												()		
January	48.70	(+0.2)	7.89	(+1.17)	2.05	(+1.01)	2.84	10	5.63	7.45	76.0	(+20.7)	25	11.35
February	77.70	(+13.7)	7.82	(+0.73)	2.35	(+1.53)	2.54	13	6.14	7.31	34.6	(-6.0)	17	9.13
March	102.50	(+1.2)	10.07	(+0.19)	2.59	(+0.20)	3.92	12	5.83	6.55	40.4	(-9.6)	20	8.80
April	155.30	(+19.5)	13.87	(+1.62)	4.82	(-1.41)	6.06	0	9.11	8.15	101.2	(+48.5)	18	6.63
May	192.90	(+9.8)	17.15	(+1.11)	7.63	(+1.59)	8.26	1	11.53	9.95	11.4	(-41.3)	9	8.64
June	211.10	(+34.2)	20.90	(+0.96)	10.32	(+1.31)	10.84	0	13.64	11.70	24.2	(-34.6)	10	7.91
July	175.40	(-18.2)	21.72	0.00	10.75	(-0.43)	11.90	0	14.74	12.94	46.2	(+0.6)	18	6.29
August	176.70	(-7.9)	22.96	(+1.37)	13.43	(+2.33)	14.24	0	17.24	14.89	109.6	(+5.1)	21	6.10
September	161.10	(+29.9)	19.79	(+1.54)	10.35	(+1.06)	11.38	0	15.54	14.96	25.6	(-32.5)	13	9.40
October	91.60	(-12.2)	14.30	(+0.25)	7.18	(+0.70)	8.97	0	11.98	13.21	103.4	(+39.0)	25	8.09
November	49.40	(-14.0)	10.09	(+0.46)	4.47	(+1.08)	5.67	6	9.39	11.39	61.8	(+4.6)	21	5.48
December	55.90	(+14.3)	8.09	(+0.58)	1.69	(-0.22)	2.91	15	6.84	9.19	28.8	(-30.7)	13	7.90
Year	1498.3							57			663.2			
* Number of	nights gra	ass minimu	m was bel	ow 0.0 oC										
** Number														
*** At 2 me	tres above	ground												