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Results of the Classical and Other Long-term Experiments 2006

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Classical
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Long-term Experiments

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06/R/BK/1 - Broadbalk

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BROADBALK

Object: To study the effects of organic manures and inorganic fertilisers on continuous w. wheat and wheat in rotation. From 1968 two three-year rotations were included: 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 162nd 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 74-05R//BK/1.

Areas harvested:

Wheat:	Section	
	0	0.00320
	1	0.00589
	2,4,6 and 7	0.00487 (* see note 4, below)
	8,9	0.00512
Oats:	3	0.00487
Maize:	5	0.00162

Treatments:

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

Whole plots

PLOT	Fertilize	ers and organic manures
	Treatment	S
	Plot	from 2001
01 (FYM) N4	01	N4
21FYMN3	2.1	FYM N2 (1)
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) $K2 Mg2^{(2)}$
13N4PK	13	N4 P K
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

- (1) FYM N3 since 2005
- (2) N1+3+1 (P) KMg since 2006

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 2010/11.

K: 90 kg K as potassium sulphate.

 $\text{K2:} \quad 180 \text{ kg K as potassium sulphate (plus } 450 \text{ kg K autumn } 2000 \text{ only).}$

K*: 90 kg K as potassium chloride.

Mg: 12 kg Mg as kieserite.

Mg2: 24 kg Mg as kieserite (plus 60 kg Mg, autumn 2000 only).

 $(Mg^*):$ (none), to be reviewed in 2010/11.

FYM: Farmyard manure at 35 t

Previous treatment: -

Whole plots

PLOT		Fertilizers a	and organic manures:-	
		Treatments	Treatments	Treatments
	Plot	until 1967	from 1968	from 1985 - 2000
01DN4PK	01	_	D N2 P K	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	80	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 P K	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	C	(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 %[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
 - (Na): 16 kg Na as sulphate of soda until 1973
 - Mg: 30 kg Mg annually to Plot 14 (applied at 26 kg 1990 to 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, the experiment was divided into 10 sections with the following cropping:-

SECTION										
Section	1	9	0 *	+8	6**	5	3	7	4	2
Year										
1968	W	W	W	W	F	W	W	P	W	BE
1969	W	W	W	W	W	F	W	BE	P	W
1970	W	W	W	W	M	W	F	W	BE	P
1971	W	W	W	W	F	W	W	P	W	BE
1972	W	W	W	F	W	F	W	BE	P	W
1973	W	W	W	W	W	W	F	W	BE	P
1974	W	W	W	W	F	W	W	P	W	BE
1975	W	W	W	W	W	F	W	BE	P	W
1976	W	W	W	W	W	W	F	W	BE	P
1977	W	W	W	W	F	W	M	P	W	BE
1978	W	M	W	W	W	F	W	BE	P	M
1979	W	W	W	W	W	W	F	W	P	F
1980	W	W	W	W	W	W	W	F	W	P
1981	W	W	W	F	W	W	W	P	F	W
1982	W	W	W	W	W	W	W	M	P	F
1983	W	W	W	W	W	W	W	F	W	P
1984	W	W	W	W	W	W	M	P	F	W
1985	W	W	W	W	W	F	W	W	P	W
1986	W	W	W	W	W	P	F	W	M	W
1987	W	W	W	W	W	W	P	W	W	F
1988	W	W	W	F	W	W	W	F	W	P

SECTION										
Section	1	9	0*	8+	6**	5	3	7	4	2
Year								-	_	
1989	W	W	W	W	W	W	W	P	F	W
1990	W	W	W	W	W	F	W	W	P	W
1991	W	M	W	W	W	P	F	W	W	W
1992	W	W	W	W	W	W	P	W	W	F
1993	W	W	W	W	W	W	M	F	W	P
1994	W	W	W	F	W	W	W	P	F	W
1995	W	W	W	W	W	F	W	W	P	W
1996	W	W	W	W	M	P	0	W	W	W
1997	W	W	W	W	W	W	M	W	W	0
1998	W	W	W	W	W	W	W	0	W	М
1999	W	W	W	W	W	W	W	M	0	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	М
2004	W	W	F	W	W	W	W	M	0	W
2005	W	W	W	W	W	0	W	W	M	W
2006	W	W	W	W	W	M	0	W	W	W

W = w. wheat, O = w. oats (spring oats 2001), P = potatoes, BE = s. beans, F = fallow, M = forage maize

- NOTES: (1) For a fuller record of treatments see 'Details' etc.
 - (2) From autumn 1975 to autumn 1986, chalk was applied at 2.9 t each autumn to all plots in sets of Sections on a three-year cycle. Year 1: Sections 1,2,3. Year 2: Sections 6,7,8,9. Year 3: Sections 0,4,5. From autumn 1988 until autumn 1992 a five-year cycle was used. Year 1: Sections 1,3. Year 2: Sections 2,8. Year 3: Sections 7,9. Year 4: Sections 4,6. Year 5: Sections 0,5. None applied since autumn 1991.
 - (3) In 2003 and 2004 section 0 was used for an experiment (CS/595) investigating different herbicides to control Equisetum arvense.
 - (4) Plots 2.2, 06, 09 and 14 on Section 4 used for a nutrition trial with the application of urea. 5m was cut off the end of these plots before the yield measurement was taken.

Experimental diary:

```
All sections:
   27-Aug-05
                    Weedazol-TL at 20 1 in 200 L (excluding Sections 4 and 8).
   27-Sep-05
               Р
                    TSP at 171 kg, strips 11, 13, 14, 17, & 18.
   28-Sep-05
               K*
                    Muriate of potash at 181 kg, strip 14.
   28-Sep-05
               FYM FYM at 35.0 tonnes, strips 2.1 & 2.2, not to Section 3.
   29-Sep-05
                    Ploughed 25 cm wide furrows.
   10-Oct-05
                    Cultipressed.
               MG Kieserite at 80 kg, strips 5 - 9, 11, 12, 15 - 20.

K Sulphate of potash at 217 kg, strips 5 - 9, 12, 13, 15 - 20.
   13-Mar-06
   18-Mar-05
                    Rolled, not to Section 4.
```

^{*} Straw incorporated since autumn 1986. ** No sprays except weedkillers since 1985. + No weedkillers.

Experimental diary:

```
Cropped sections:
Winter wheat
                   Combination drilled, Hereward, tr. Sibutol Secur, at 350
   11-Oct-05
                       seeds/m^2 with the Accord drill and rolled.
                    Ice at 4.00 1 in 200 1, excluding Section 8.
   17-Oct-05
                   Decoy Wetex at 5.0 kg
   27-Oct-05
                   Hallmark with Zeon Technology at 50 ml in 200 l.
   07-Dec-05
   21-Dec-05
                   Decoy Wetex at 5.0 kg
                   IPU 500 at 5.0 1 in 200 1, excluding Section 8 (2.9m on east
   14-Jan-05
                       end of plot 218 sprayed in error).
                   1st split N applied.
   13-Mar-06
   17-Apr-06
                    tm)Bravo 500 at 1.0 1 in 200 1, excluding Section 6.
                    tm) Flexity at 0.2 1 in 200 1, excluding Section 6.
                   tm)Opus at 0.75 l in 200 l, excluding Section 6. Main N and 2^{nd} split N applied.
   20-Apr-06
                   Ally Max SX at 42 g in 200 l, excluding Section 8.
   12-May-06
                    3rd split N applied.
   17-May-06
                    Starane 2 at 0.75 1 in 200 1, excluding Section 8.
   28-May-06
                    tm) Vivid at 0.4 l in 200 l, excluding Section 6.
   01-Jun-06
                    tm)Bravo 500 at 1.0 l in 200 l, excluding Section 6.
                   tm)Opus at 0.75 l in 200 l, excluding Section 6. Combine harvested discards, baled straw.
   06-Aug-06
                    Combine harvested plots for yield, swathed straw, sampled
   23-Aug-06
                       and weighed straw.
                    Combine harvested discards, swath and baled straw.
   25-Aug-06
W. oats
                    Combination drilled, Gerald, tr. Sibutol, at 350 seeds/m2
   11-Oct-05
                       with the Accord drill and rolled.
                    Decoy Wetex at 5.0 kg
Lexus Class at 60 g in 200 1.
   27-Oct-05
   14-Nov-05
                    Hallmark with Zeon Technology at 50 ml in 200 1.
                    Decoy Wetex at 5.0 kg
   21-Dec-05
                    Ally Max SX at 42 g in 200 l.
   12-May-06
                    Starane 2 at 0.75 1 in 200 1.
tm) Amistar at 0.6 1 in 200 1.
   28-May-06
   02-Jun-06
                    tm) Opus at 0.4 1 in 200 1.
                    tm)Flexity at 0.2 1 in 200 1.
                    Combine harvested plots for yield, swathed straw.
   25-Ju1-06
                    Combined discards, swathed straw.
                    Sampled and weighed straw.
   26-Jul-06
                    Baled straw.
Forage maize
                    Azural at 3.0 1 in 200 1.
   26-Apr-06
                    Main N and 1st split N applied.
   10-May-06
                    Flexitined twice.
                    Power harrowed, drilled, Hudson, tr. Thiram, Methiocarb,
   11-May-06
                     Fludioxonil, Metalaxyl-M at 10.2 seeds/m^2, with the Nodet
                     Gougis drill.
                    2<sup>nd</sup> split N applied.
   05-Jun-06
                    Samson at 1.5 1 in 200 1.
   08-Jun-06
                    Cut sample areas by hand, weighed, and sampled.
    25-Sep-06
                    Cleared maize.
   29-Sep-06
```

NOTE: Samples of wheat and oat grain and straw, and forage maize were taken for chemical analysis. Unground wheat grain and straw from Section 1 and maize samples from Section 4 were archived.

NOTE: STRAW DRY MATTER %

Due to an error while weighing sub samples (fresh and dry) an average dry matter percent was calculated for each section. The values for sections 1, 4, 8 were 85.8, 86.1 and 76.3 respectively.

WHEAT

GRAIN TONNES/HECTARE

**** Tables of means ****

SECTION	4/W1	7/W2	2/W3	8/W5	6/W29	0/W2	1/W40	9/W48
PLOT								
01 (FYM) N4	10.10	9.51	6.94	*	7.84	*	*	*
21FYMN3	9.72	9.16	8.18	2.44	7.58	8.09	7.85	7.66
22FYM	6.40	6.05	5.84	2.99	5.82	5.50	5.65	6.20
03Nil	1.79	1.31	1.26	0.83	1.50	1.14	1.11	0.69
05(P)KMg	1.96	1.47	1.19	1.20	1.33	1.20	1.26	1.13
06N1(P)KMg	4.41	3.83	3.01	1.17	3.17	2.95	3.19	3.31
07N2(P)KMg	7.07	5.87	4.43	1.55	4.65	4.52	5.59	5.05
08N3(P)KMg	8.82	7.66	5.21	2.28	6.38	6.07	6.16	6.62
09N4(P)KMg	9.53	8.12	6.73	2.79	7.64	7.57	7.31	7.16
10N4	6.15	2.36	3.70	0.89	1.81	1.39	3.04	0.66
11N4PMg	5.84	6.10	5.28	1.11	5.61	6.48	5.54	5.68
12N1+3+1(P)KMg	9.59	9.69	7.03	1.17	8.64	8.33	8.22	8.43
13N4PK	9.53	7.66	5.98	2.68	6.62	6.68	7.03	7.28
14N4PK*(Mg*)	9.58	7.81	5.73	1.78	6.93	7.63	7.52	7.38
15N5 (P) KMg	9.94	8.53	6.05	1.48	7.34	7.04	7.46	6.33
16N6(P)KMg	9.50	8.91	6.87	1.28	8.21	8.33	8.15	7.47
17N1+4+1PKMg	9.25	8.97	8.08	0.57	7.63	7.93	7.34	6.88
18N1+2+1PKMg	9.53	8.91	7.06	1.19	7.76	7.32	6.69	5.81
19N1+1+1KMg	8.35	7.28	5.37	1.08	6.08	6.44	6.32	4.81
20N4KMg	*	*	*	*	*	0.89	1.17	*

GRAIN MEAN DM% 83.7

ESTIMATED STRAW TONNES/HECTARE

**** Tables of means ****

4/W1	8/W5	1/W40
6.04	*	*
6.31	5.10	6.24
4.12	5.69	4.70
0.54	1.93	0.41
0.67	3.28	0.29
1.97	3.89	1.22
3.54	3.98	2.59
4.12	3.84	2.90
5.31	4.38	3.43
1.92	3.07	1.22
2.12	2.56	2.14
4.85	3.01	4.49
4.44	4.29	3.57
3.96	4.14	3.34
		3.77
		4.37
		4.06
		3.43
		3.05
*	*	0.46
	6.04 6.31 4.12 0.54 0.67 1.97 3.54 4.12 5.31 1.92 2.12 4.85 4.44 3.96 5.25 4.75 4.89 5.05 3.89	6.04 * 6.31 5.10 4.12 5.69 0.54 1.93 0.67 3.28 1.97 3.89 3.54 3.98 4.12 3.84 5.31 4.38 1.92 3.07 2.12 2.56 4.85 3.01 4.44 4.29 3.96 4.14 5.25 3.94 4.75 3.05 4.89 2.02 5.05 2.82 3.89 3.52

STRAW MEAN DM% 82.7

W. OATS

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 [N1+3+1] (P) KMg 13 [N4] PK 14 [N4] PK* (Mg*) 15 [N5] (P) KMg 17 [N1+4+1] FKMg 18 [N1+2+1] FKMg 19 [N1+1+1] KMg	6.97 8.92 8.00 1.95 2.16 2.47 2.83 3.43 3.36 5.09 6.72 3.13 3.11 3.04 5.04 6.31 5.27 2.90 2.60	3.05 4.50 4.02 0.35 0.35 0.40 0.37 0.82 0.68 1.86 2.85 0.59 0.63 0.74 1.58 2.60 1.78 0.49
MEAN DM%	90.8	82.0

FORAGE MAIZE

WHOLE CROP (100% DM) TONNES/HECTARE

**** Tables of means ****

PLOT	WHOLE CROP
01 (FYM) N4	13.03
21FYMN3	17.14
22FYM	11.80
03Nil	4.25
05(P)KMg	2.36
06N1(P)KMg	6.55
07N2(P)KMg	9.98
08N3(P)KMg	11.23
09N4 (P)KMg	10.92
10N4	3.90
11N4PMg	3.10
12N2+3 (P) KMg	7.33
13N4PK	7.69
14N4PK*(Mg*)	7.60
15N5 (P) KMg	8.23
16N6 (P) KMg	9.74
17N2+4PKMg	9.27
18N2+2PKMg	10.52
19N2+1KMg	7.75
CROP MEAN DM%	36.0