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# Yields of the Field Experiments 1974



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## **Annuals - Wheat**

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#### 74/R/WW/1 and 74/W/WW/1

#### WINTER WHEAT

#### VARIETIES, N AND CCC

Object: To study the yields and flour quality of a selection of the newer varieties of wheat grown on land in rotation or after several cereals. Nitrogen rates and times, chlormequat (CCC) and a foliar fungicide are also tested - Rothamsted (RH) Little Hoos (pathogen free) and Rothamsted (RD) Gt. Harpenden I (pathogen infected) and Woburn (WH) Horsepool (pathogen free).

Sponsor: J.R. Moffatt.

Sub

Design: 4 randomised blocks of 8 plots, split into 4, with confounding.

Whole plot dimensions: 4.27 x 27.1. Sub plot area harvested: 0.00173.

Treatments: All combinations of:-Whole plots: 1. Varieties:

	TA		
rt.	BO		
	CA		
Maris Freeman			
Fundin	FU		
Huntsman	HU		
Nimrod	NI		
Templar	TE		
m fertiliser (kg N):	N		
Gt.Harpenden I (RD) and			
Horsepool (WH)	(RH) (RD & WH)		
63 in spring	0 63		
126 in spring	63 126		
	126 189		
63 at flowering	63 + 63 126 + 63		
equat (kg):	CCC		
	0.0		
	1.7		
de at ear emergence:	FUNGCIDE		
	None		
	mh at		
	Fundin Huntsman Nimrod Templar en fertiliser (kg N): Gt.Harpenden I (RD) and Horsepool (WH) 63 in spring 126 in spring 189 in spring 189 in spring 126 in spring + 63 at flowering equat (kg):		

VARIETY

NOTE: The test of fungicide was made on Little Hoos (RH) only.

74/R/WW/1 and 74/W/WW/1

Basal applications: - Manures: Little Hoos (RH), and Great Harpenden I (RD): 310 kg (0:20:20) combined drilled. Horsepool (WH) 290 kg (0:20:20) combine drilled. Weedkillers: Little Hoos (RH): Mecoprop at 1.3 kg in 225 1. Great Harpenden I (RD): Paraquat at 0.84 kg ion in 440 1. MCPA, mecoprop and dicamba ('Banlene Plus' at 4.5 kg in 220 1). Horsepool (WH): Mecoprop at 2.1 kg in 280 1. Seed: Varieties, dressed with dieldrin, sown at Little Hoos (RH) and Great Harpenden I (RD) 200 kg. Horsepool (WH) 190 kg. Cultivations, etc .:-Little Hoos (RH): Deep-tine cultivated twice, rotary harrowed: 30-31 Oct, 1973. Seed sown: 1 Nov. N applied: 17 Apr, 1974. Weedkiller applied: 24 Apr. Chlormequat applied: 15 May. Fungicide applied (plots 41-64): 13 June. Late N applied: 14 June. Fungicide applied (plots 33-40): 19 June. Combine harvested: 17 Sept. Previous crops: Grass 1972, potatoes 1973. Great Harpenden I (RD): Deep-tine cultivated twice: 13 Sept, 1973, 14 Sept. Paraquat applied: 18 Oct. Seed sown: 1 Nov. N applied: 18 Apr, 1974. Weedkiller applied: 30 Apr. Chlormequat applied: 15 May. Late N applied: 14 June. Combine harvested: 17 Sept. Previous crops: Barley 1972 and 1973. Horsepool (WH): Deep-tine cultivated twice: 27 Oct, 1973, 29 Oct. Seed sown: 31 Oct. N applied: 19 Apr, 1974. Weedkiller applied: 20 Apr. Chlormequat applied: 17 May. Late N applied: 14 June. Combine harvested: 11 Sept. Previous crops: Beans 1972, potatoes 1973. Standard errors of differences. Grain, tonnes/hectare: Whole plot: 0.276 or 4.0% (19 d.f.) Little Hoos (R). Sub plot: 0.766 or 11.2% (51 d.f.) Gt. Harpenden I (R). Whole plot: 0.305 or 4.7% (14 d.f.)

Horsepool (W).

Sub plot: 0.591 or 9.1% (48 d.f.) Whole plot: 0.435 or 6.6% (14 d.f.) Sub plot: 0.455 or 6.9% (48 f.f.)

## 74/R/WW/1 and 74/W/WW/1

#### TABLES OF MEANS

## LITTLE HOOS (RH): PATHOGEN FREE

### GRAIN: TONNES/HECTARE

#### VARIETY

	TA	BO	CA	FR	FU	HU	NI	TE	Mean
N			5						
0 63 1 <b>2</b> 6 63+63	5.59 7.34 7.21 6.34	5.58 6.84 7.86 7.21	4.58 5.85 7.12 6.80	4.99 5.99 7.06 6.73	5.69 6.93 8.87 7.86	4.99 7.04 8.45 8.14	5.60 7.99 8.33 7.49	5.91 6.87 8.55 7.42	5.37 5.85 7.93 7.25
CCC									-
0.0 1.7	5.82	6.52 7.22	5.68 6.49	5.88 6.50	7.48 7.19	6.49 7.81	6.94 7.77	6.77 7.61	6.45 7.25
FUNGCIDE				2					
None Ca/Tr/Ma	6.96 6.28	6.87 6.88	6.12 6.05	5.97 6.41	7.38 7.30	6.99 7.32	7.61 7.09	6.81 7.57	6.84 6.86
Mean	6.62	6.87	6.09	6.19	7.34	7.15	7.35	7.19	6.85
STANDARD	ERRORS	OF DIFFER	ENCES						
N	CCC	FUNGCIDE	VARI		N ARIETY	CCC VARIETY	FUNGCIDE VARIETY		
0.192	0.135	0.135		195	0.508	0.334	0.334		
Except wh	nen comp evel of	varing mea	ns with	1	0.542	0.383	0.383	3	

Mean D.M. \$ 77.4

## 74/R/WW/1 and 74/W/WW/1 GT. HARPENDEN I (RD): PATHDGEN INFECTED

GRAIN: TONNES/HECTARE

VARIETY									
	AT	BO	CA	FR	FU	HU	NI	TE	Mean
N								_	
63 126 189 126+ <b>6</b> 3	5.22 6.30 6.87 6.38	5.40 6.43 6.58 7.02	5.27 6.68 6.52 6.84	5.04 6.35 7.24 6.80	4.20 5.21 5.94 6.08	5.93 7.61 7.87 7.31	6.01 7.53 7.69 6.95	6.12 7.62 7.78 7.32	5.40 6.72 7.06 6.84
CCC		1.24						8	
0.0 1.7	5.97 6.42	6.11 6.61	6.29 6.37	6.28 6.44	5•34 5•38	<b>6.</b> 78 7.58	6.94 7.15	6.88 7.54	6.32 6.69
Mean	6.19	6.36	6.33	6.36	5.36	7.18	7.04	7.21	6.50

STANDARD ERRORS OF DIFFERENCES

N	CCC	VARIETY	N VARIETY	CCC VARIETY
0.148		0.216		0.300
	when compa level of	VARIEFY	0.418	0.296

Mean D.M. % 78.9

### 74/R/WW/1 and 74/W/WW/1

HORSEPOOL WOBURN (WH): PATHOGEN FREE

GRAIN: TONNES/HECTARE

#### VARIETY

	AT	BO	CA	FR	FU	HU	NI	TE	Mean
N									
63 126 189 126+63	6.72 6.83 5.93 6.61	6.89 6.42 5.63 6.35	6.60 5.81 5.28 5.33	6.73 6.28 5.93 6.23	7.52 7.66 6.89 7.57	6.21 6.57 6.71 6.81	7.26 6.78 6.31 6.05	7.27 7.99 7.28 7.67	6.90 6.79 6.24 6.58
0.0 1.7	6.04 7.00	6.00 6.64	5•34 6.18	5.91 6.67	7.53 7.29	6.14 7.01	6.27 6.93	7.37 7.74	6.33 6.93
Mean	6.52	6.32	5.76	6.29	7.41	6.58	6.60	7.55	6.63

STANDARD ERRORS OF DIFFERENCES

N	CCC	VARIETY	N VARIETY	CCC VARIETY
		0.308		0.347
- ALC: S CO	level of	aring means VARIETY	0.322	0.228

Mean D.M. % 80.2

#### WINTER WHEAT

#### RATES OF MERCURY SEED DRESSINGS

Object: To study the effects of a range of rates of two organo-mercury seed dressings on incidence of Septoria nodorum and yield of winter wheat - Little Hoos.

Sponsor: G.L. Bateman.

Design: 3 randomised blocks of 10 plots.

Whole plot dimensions: 4.27 x 11.6. Area harvested: 0.00155.

Treatments: All combinations of: 1. Form of organo-mercury seed dressing

> Ethyl mercuric chloride - EMC Phenyl mercuric acetate - PMA

HG FORM

2. Rate of organo-mercury seed dressing (as mg Hg/kg of seed) HG RATE

None	0.0
0.4	0.4
2.0	2.0
10.0	10.0
50.0	50.0

NOTE: 75% of the seed was infected with Septoria nodorum and 25% with Fusarium spp.

Basal applications: Manures: (0:20:20) at 310 kg, 'Nitro-Chalk' at 400 kg. Weedkiller: Mecoprop ('Compitox Extra' at 4.2 l in 220 l).

Seed: Joss Cambier sown at 210 kg.

Cultivations, etc.:- Deep-tine cultivated: 31 Oct, 1973. Rotary harrowed: 1 Nov. PK applied and spring-tine cultivated: 2 Nov. Seed sown: 6 Nov. N applied: 19 Apr, 1974. Weedkiller applied: 24 Apr. Combine harvested: 18 Sept. Previous crops: Ley 1972, potatoes 1973.

NOTE: Seedling emergence counts were made three times in January-February, 1974. Percentage infection of seedlings with S. nodorum and Fusarium spp. were made on 11 and 25 January, 1974. Ear, flag leaf and second leaf were scored for Septoria infection on 31 July. Samples of harvested seed were tested for S. nodorum and other pathogens.

Standard error per plot. Grain, tonnes/hectare: 0.234 or 3.3% (19 d.f.) This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.

## 74/R/WW/2

#### TABLES OF MEANS

GRAIN: TONNES/HECTARE

#### HG RATE

	0.0	0.4	2.0	10.0	50.0	Mean
HG FORM						
EMC		7.32	7.08	7.57	5.27	6.81
PMA		7.64	7.34	7.62	6.89	7.37
Mean	7.47	7.48	7.21	7.59	6.08	7.17

STANDARD ERFORS OF DIFFERENCES

HG FORM	HG RATE	HG FORM HG RAIE
0.096	0.135	0.191

Mean D.M. % 79.7

	74/R/WW/3	
	WINTER WHEAT	
	FUNGICIDES	
	ects of a range of fungicides on foliar an vinter wheat - West Barnfield II.	d root
Sponsors: R.D. Prew, J.F.	Jenkyn.	
Design: 2 randomised block	ks of 14 plots.	
Whole plot dimensions: 2. Area harvested: 0.0019	13 x 13.4, except NC5936/P: 6.40 x 13.4. 5.	
Treatments: Fungicides, ra	ates and methods of application:	FUNGCIDE
Fungicide	Method of application (rates as kg a.i.)	
None (3 plots per block) <sup>1</sup> BAS 3000F <sup>1</sup> <sup>1</sup> BAS 3000F <sup>1</sup> + tridemorph <sup>1</sup> Dowco 199 <sup>1</sup>	Foliar spray (0.75) Foliar spray (0.5 + 0.25 respectively) Seed dressing (0.42) + foliar	None BAS/S BAS+Tr/S
'Kitazin P'	spray (0.5) Seed dressing (0.025) + foliar	Dowco/DS
"NC 5936" "NC 5936" Organo-mercury "PP 395"	spray (0.5) Seed dressing (0.063) Pellets (4.0) Seed dressing (standard commercial) Seed dressing (0.28) + foliar	Kitaz/DS NC5936/D NC5936/F OM/D
	spray (0.1)	PP395/DS
'R 28921' 'Terrazole'	Seed dressing (0.56) + foliar spray (1.0) Seed dressing (0.21)	28921/DS Terraz/D
Tridemorph	Foliar spray (0.75)	Tridem/S

NOTES: (1) NC5936/P was formulated as 4% a.i. in naphthalene pellets. (2) Both sprays and pellets were applied on 15 May and 19 June, 1974.

Basal applications: Manures: (10:24:24) at 250 kg combine drilled. 'Nitro-Chalk' at 500 kg. Weedkillers: Dicamba with mecoprop and MCPA ('Banlene Plus' at 5.6 l in 370 l). Paraquat at 0.56 kg ion in 220 l.

Seed: Cana, sown at 200 kg.

Cultivations, etc.:- Paraquat applied: 4 Oct, 1973. Ploughed: 10 Oct. Spring-tine cultivated: 29 Oct and again 30 Oct. Seed sown: 31 Oct. N applied: 16 Apr, 1974. Weedkiller applied: 7 May. Combine harvested: 18 Sept. Previous crops: Barley and winter wheat 1972, barley 1973.

- NOTES: (1) Samples were taken for assessment of foliar diseases on three occasions and twice for root diseases.
  - (2) Germination was adversely affected by 'NC 5936' seed dressing.

Standard error per plot.

Grain, tonnes/hectare: 0.571 or 8.4% (15 d.f.)

74/R/	WW/3	
TABLES C	FMEANS	
GRAIN: TONN	ES/HECTARE	
FUNGCIDE		
None BAS/S BAS+Tr/S Dowco/DS Kitaz/DS NC5936/D NC5936/F OM/D PP395/DS 28921/DS Terraz/D Iridem/S	6.73 7.01 7.06 6.56 6.92 6.40 6.89 6.88 7.00 7.50 6.49 6.69	
Mean	<b>6.</b> 83	
STANDARD ERRORS OF DIF	ERENCES FUNGCIDE	
None v any of remain Between any of remai	der 0.466 nder 0.571	

#### WINTER WHEAT

#### SEED DRESSING RATES AND EULB FLY

Object: To study the effects of a range of rates of two insecticidal seed dressings on attack by wheat bulb fly (Leptohylemyia coarctata) and yield of winter wheat - Great Harpenden I.

Sponsor: D.C. Griffiths.

Design: 4 randomised blocks of 12 plots.

Whole plot dimensions: 2.41 x 9.14. Area harvested: 0.00151.

Treatments: All combinations of :-

INSCICLE

Dieldrin Chlorfen

Dieldrin	
Chlorfenvinphos	

Amounts of seed dressing (g/kg of seed): AME G KG

None		0.00
0.25		0.25
0.50		0.50
1.00		1.00
2.00		2.00
4.00	82 57	4.00

Basal applications: Manures: (0:20:20) at 380 kg, 'Nitro-Chalk' at 380 kg. Weedkillers: Dicamba with mecoprop and MCPA ('Banlene Plus' at 5.6 l in 340 l).

Seed: Cappelle, sown at 190 kg.

Cultivations, etc.:- Spring-time cultivated and seed sown: 31 Oct, 1973. N applied: 24 Apr, 1974. Weedkiller applied: 8 May. Combine harvested: 30 Sept. Previous crops: Potatoes 1972, fallow 1973.

NOTES: (1) Plant density was assessed on 14 Dec, 1973 before insect attack and again on 6 May, 1974. Plant samples were taken on 27 Mar for counts of wheat bulb fly larvae.

Standard error per plot. Grain, tonnes/hectare: 0.221 or 3.0% (34 d.f.)

#### TABLES OF MEANS

#### GRAIN: TONNES/HECTARE

#### AMT G KG

	0.00	0.25	0.50	1.00	2.00	4.00	Mean
INSCICLE							
Dieldrin Chlorfen		7.38 7.36	7.44 7.38	7.50 7.48	7.38 7.42	7•55 7•40	7.45 7.41
Mean	7.41	7.37	7.41	7.49	7.40	7.47	7.43

STANDARD ERRORS OF DIFFERENCES

INSCICLE	AMT G KG	INSCTCDE
		AMT G KG
0.070	0.110	0.156

Mean D.M. % 82.9

#### 74/R/WS/1

#### SPRING WHEAT

#### N LEVELS AND PEYSIOLOGY

Object: To study the physiological basis of the response of spring wheat to a wide range of nitrogen levels - Long Hoos IV.

Sponsor: G.N. Thorne.

Design: 2 blocks of 18 plots.

Whole plot dimensions: 2.41 x 12.2. Area harvested: 0.00075.

Treatments: All combinations of:-1. Nitrogen fertiliser (kg N):

None	0
25	25
50	<b>2</b> 5 50 75
50 75	75
100	100
125	125
150	150
175	175
200	200
2. Time and form of nitrogen fertiliser:	N TIME
All in 'seedbed' as 'Nitro-Chalk'	Single
Half in 'seedbed' as 'Nitro-Chalk', half after anthesis as foliar spray of urea in 340 1	Divided

N RATE

- NOTE: 'Seedbed' N was applied on 25 Apr, 1974, 4 weeks after seed sown and foliar spray on 5 July.
- Basal applications: Manures: (0:14:28) at 1260 kg. Weedkillers: Dicamba with mecoprop and MCPA ('Banlene Plus' at 5.6 l in 340 l). Fungicides: Ethirimol ('Milgo' at 1.4 l in 340 l) on 2 occasions, benomyl ('Benlate' at 2.2 kg in 340 l) and benodanil (BASF 3170F at 2.2 kg in 340 l).

Seed: Kleiber, dressed with benomyl, sown at 190 kg.

Cultivations, etc.:- PK applied: 19 Nov, 1973. Ploughed: 26 Nov. Power harrowed, seed sown: 27 Mar, 1974. Weedkiller applied: 20 May. Ethirimol applied on: 25 May and 8 July, benomyl on: 21 June and benodanil on: 17 July. Combine harvested: 10 Sept. Previous crops: Wheat 1972, fallow 1973.

#### 74/R/WS/1

NOTE: Plant counts were made after germination and shoot counts throughout the season. Plant samples were taken on six occasions for growth analysis. Rates of photosynthesis and respiration were measured after anthesis. Soil moisture was measured on four occasions. Light penetration into the leaf canopy was measured twice. Dates of anthesis and of yellowness at ripening were also determined.

Standard error per plot. Grain, tonnes/hectare: 0.286 or 5.4% (18 d.f.)

#### TABLES OF MEANS

#### GRAIN: TONNES/HECTARE

#### N RATE

	0	25	50	75	100	125	150	175	200	Mean
N TIME										
Single Divided		5 <b>.23</b> 5.30	5.19 5.62	5.13 5.28	5.67 5.28	5.39 5.12	5.46 5.06	5.51 4.92	5.69 5.34	5.41 5.24
Mean	5.16	5.26	5.41	5.21	5.47	5.25	5.26	5.21	5.51	5.31

#### STANDARD ERRORS OF DIFFERENCES

N TIME	N RATE	N TIME . N RATE
0.101	0.202	0.286

Mean D.M. % 78.6