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Yields of the Field Experiments 1982

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82/W/B/1 Mildew Study - Winter & Spring Barley

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82/W/B/1

WINTER & SPRING BARLEY

MILDEW STUDY

Object: To study the effects of fungicides applied to w. and s. barley on the incidence of mildew and on yield and whether these effects are influenced by neighbouring treatments - Woburn, Far Field I.

Sponsor: D.W. Hollomon.

Design: W. barley: 2 blocks of 12 plots split into 2
S. barley: 2 blocks of 12 plots

Whole plot dimensions: 6.0 x 8.0.

Treatments to W. BARLEY: All combinations of:-

Whole plots

1. SD WB Seed dressings to w. barley:

NONE	None
TRI+FUB	Triadimenol + fuberidazole

2. FS WB Foliar sprays to w. barley applied 14 Apr, 1982:

NONE	None
FENPROP	Fenpropimorph at 0.79 kg in 280 l
PROPICON	Propiconazole at 0.12 kg in 280 l

3. SD SB Seed dressings to one adjacent plot of s. barley, other adjacent plot given no fungicides:

NONE	None
TRI+FUB	Triadimenol + fuberidazole

Sub plots

4. POSITION Position of w. barley plots in relation to s. barley plots testing seed dressing:

S WEST	South west
N EAST	North east

Treatments to S. BARLEY: All combinations of:-

1. SD SB Seed dressings to s. barley:

NONE	None
TRI+FUB	Triadimenol + fuberidazole

2. SD WB Seed dressings to both adjacent plots of w. barley:

NONE	None
TRI+FUB	Triadimenol + fuberidazole

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3. FS WB Foliar sprays to both adjacent plots of w. barley, none to s. barley:

NONE	None
FENPROP	Fenpropimorph as above
PROPICON	Propiconazole as above

Standard applications: Manures: N at 160 kg as 'Nitro-Chalk' to s. and w. barley. Weedkillers: Dicamba with mecoprop and MCPA (as 'Poly-Farmon' at 4.9 l) in 280 l to s. barley only.

Seed: W. barley: Maris Otter, sown at 190 kg.
S. barley: Golden Promise, sown at 160 kg.

Cultivations, etc.: - Heavy spring-tine cultivated three times for w. barley: twice 17 Oct, 1981, once 28 Oct. Spring-tine cultivated with crumbler attached for w. barley: 19 Oct. Deep-tine cultivated for w. and s. barley: 23 Oct. W. barley seed sown with rotary cultivator and drill attached together: 3 Nov. Heavy spring-tine cultivated for s. barley: 25 Mar, 1982. N applied for w. and s. barley, spring-tine cultivated with crumbler attached for s. barley: 26 Mar. S. barley, seed sown: 27 Mar. Weedkillers applied for s. barley: 17 May. W. barley combine harvested: 28 July. S. barley combine harvested: 11 Aug. Previous crops: W. oats 1980, potatoes 1981.

NOTE: The incidence of barley powdery mildew (*Erysiphe graminis* f. sp. *hordei*) and leaf blotch (*Rhynchosporium secalis*) was measured for w. barley in April, and powdery mildew on s. barley in May, June and July. The sensitivity of powdery mildew to the fungicides was measured on w. barley in April, s. barley once in May and once in June.

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WINTER BARLEY

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

SD WB	NONE	TRI+FUB	MEAN
SD SB			
NONE	5.91	6.42	6.16
TRI+FUB	5.83	6.03	5.93
MEAN	5.87	6.22	6.05
FS WB	NONE	FENPROP	PROPICON
SD SB			MEAN
NONE	6.17	6.17	6.14
TRI+FUB	5.90	5.84	6.06
MEAN	6.03	6.01	6.10
FS WB	NONE	FENPROP	PROPICON
SD WB			MEAN
NONE	5.85	5.70	6.05
TRI+FUB	6.21	6.31	6.15
MEAN	6.03	6.01	6.10
POSITION	S WEST	N EAST	MEAN
SD SB			
NONE	6.24	6.09	6.16
TRI+FUB	6.09	5.77	5.93
MEAN	6.16	5.93	6.05
POSITION	S WEST	N EAST	MEAN
SD WB			
NONE	6.02	5.73	5.87
TRI+FUB	6.31	6.13	6.22
MEAN	6.16	5.93	6.05
POSITION	S WEST	N EAST	MEAN
FS WB			
NONE	6.24	5.83	6.03
FENPROP	6.02	6.00	6.01
PROPICON	6.24	5.96	6.10
MEAN	6.16	5.93	6.05
FS WB	NONE	FENPROP	PROPICON
SD SB	NONE	TRI+FUB	NONE
SD WB			
NONE	5.87	5.84	5.78
TRI+FUB	6.47	5.95	6.57
MEAN	6.07	6.06	6.06
MEAN	6.07	6.21	6.04
MEAN	6.07	6.21	6.08

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WINTER BARLEY

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

FS WB POSITION	NONE S WEST	N EAST	FENPROP S WEST	PROPICON		N EAST
				N EAST	S WEST	
SD WB NONE	6.10	5.61	5.82	5.59	6.13	5.97
TRI+FUB	6.38	6.04	6.22	6.41	6.34	5.95
SD SB POSITION	NONE S WEST	N EAST	TRI+FUB S WEST	N EAST		
SD WB NONE	6.05	5.77	5.99	5.68		
TRI+FUB	6.42	6.41	6.20	5.86		
SD SB POSITION	NONE S WEST	N EAST	TRI+FUB S WEST	N EAST		
FS WB NONE	6.32	6.02	6.16	5.63		
FENPROP	6.21	6.14	5.83	5.86		
PROPICON	6.18	6.10	6.29	5.83		
SD SB POSITION	NONE S WEST	N EAST	TRI+FUB S WEST	N EAST		
SD WB FS WB NONE	6.08	5.66	6.12	5.56		
	FENPROP	6.00	5.57	5.64	5.62	
	PROPICON	6.06	6.08	6.20	5.87	
TRI+FUB	NONE	6.56	6.38	6.20	5.71	
	FENPROP	6.42	6.72	6.02	6.09	
	PROPICON	6.30	6.12	6.39	5.78	

***** STANDARD ERRORS OF DIFFERENCES OF MEANS *****

TABLE	SD WB	FS WB	SD SB	POSITION
SED	0.098	0.120	0.098	0.087
TABLE	SD WB	SD WB	FS WB	SD WB
	FS WB	SD SB	SD SB	POSITION
SED	0.170	0.139	0.170	0.131
EXCEPT WHEN COMPARING MEANS WITH SAME LEVEL(S) OF:				
SD WB				0.123
TABLE	FS WB POSITION	SD SB POSITION	SD WB FS WB SD SB	SD WB FS WB POSITION
SED	0.160	0.131	0.240	0.227
EXCEPT WHEN COMPARING MEANS WITH SAME LEVEL(S) OF:				
FS WB	0.151			
SD SB		0.123		
SD WB.FS WB				0.213

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WINTER BARLEY

GRAIN TONNES/HECTARE

***** STANDARD ERRORS OF DIFFERENCES OF MEANS *****

TABLE	SD WB POSITION	FS WB POSITION	SD WB POSITION

SED	0.185	0.227	0.321
EXCEPT WHEN COMPARING MEANS WITH SAME LEVEL(S) OF:			
SD WB.SD SB	0.174		
FS WB.SD SB		0.213	
SD WB.FS WB.SD SB			0.301

***** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION *****

STRATUM	DF	SE	CV%
BLOCK.WP	11	0.240	4.0
BLOCK.WP.SP	12	0.301	5.0

GRAIN MEAN DM% 85.2

SUB PLOT AREA HARVESTED 0.00230

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SPRING BARLEY

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

SD WB	NONE	TRI+FUB	MEAN
SD SB			
NONE	5.97	5.60	5.79
TRI+FUB	5.53	5.46	5.50
MEAN	5.75	5.53	5.64
FS WB	NONE	FENPROP	PROPICON
SD SB			MEAN
NONE	5.87	5.40	6.09
TRI+FUB	4.99	6.33	5.17
MEAN	5.43	5.87	5.63
FS WB	NONE	FENPROP	PROPICON
SD WB			MEAN
NONE	5.78	5.75	5.73
TRI+FUB	5.07	5.99	5.53
MEAN	5.43	5.87	5.63
SD WB	NONE	TRI+FUB	
FS WB	NONE	FENPROP PROPICON	NONE FENPROP PROPICON
SD SB			
NONE	6.48	5.02	6.42
TRI+FUB	5.09	6.48	5.03
			5.25 5.78 5.76
			4.89 6.19 5.30

***** STANDARD ERRORS OF DIFFERENCES OF MEANS *****

TABLE	SD SB	SD WB	FS WB	SD SB SD WB
SED	0.248	0.248	0.304	0.351
TABLE	SD SB	SD WB	SD SB	
	FS WB	FS WB	SD WB	FS WB

SED 0.430 0.430 0.608

***** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION *****

STRATUM	DF	SE	CV%
BLOCK.WP	11	0.608	10.8

GRAIN MEAN DM% 88.8

PLOT AREA HARVESTED 0.00220