Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



## Yields of the Field Experiments 1982



Full Table of Content

# 82/R/B/2 Rhynchosporium Control in a Balanced Design - Winter Barley

### **Rothamsted Research**

Rothamsted Research (1983) 82/R/B/2 Rhynchosporium Control in a Balanced Design - Winter Barley; Yields Of The Field Experiments 1982, pp 263 - 264 - **DOI**:

https://doi.org/10.23637/ERADOC-1-33

#### 82/R/B/2

#### WINTER BARLEY

#### RHYNCHOSPORIUM CONTROL IN A BALANCED DESIGN

Object: To study the effects of interference between plots of w. barley with different amounts of Rhynchosporium secalis - Bones Close.

Sponsors: J.F. Jenkyn, O.J. Stedman, A. Bainbridge, G.V. Dyke.

Design: A serially balanced sequence of 16 'blocks' of 5 plots with flanking plots at discontinuities necessitated by field layout.

Ctmay inoculum and functicido consuc:

Whole plot dimensions: 4.0 x 10.0.

#### Treatments:

TOCATMAIT

IKEAIMNI	Straw inocurum and rungicide sprays.
0	None
INFSTRAW	Straw infected with R. secalis worked in to the seedbed
PROC A	Prochloraz on 1 February, 1982
PROC S	Prochloraz on 22 March
PROC AS	Prochloraz on 1 February and 22 March

- NOTES: (1) Prochloraz was applied at 0.4 kg, in 450 l on 1 February, in 340 l on 22 Mar.
  - (2) Infected straw was applied at 575 kg worked in to the seedbed by rotary harrow.
  - (3) Methiocarb was applied at 0.22 kg on 4 Dec, 1981 to one of the 'blocks' most affected by slugs. A planned application to other blocks was prevented by prolonged severe weather.
  - (4) The effects of treatments to neighbouring plots (left LHN, right - RHN) were estimated. In this experiment 'left' was North East, 'right' was South West. The analysis presented assumes a Fourier curve with 4 terms, 2 sine and 2 cosine, to represent positional variation.
- Basal applications: Manures: 'Nitro-Chalk' at 160 kg followed by 370 kg. Weedkillers: Glyphosate at 1.4 kg in 250 l. Methabenzthiazuron at 1.6 kg in 250 l. Diquat at 0.5 kg ion in 250 l.

Seed: Maris Otter, sown at 160 kg.

Cultivations, etc.:- Glyphosate applied: 16 Sept, 1981. Ploughed: 28 Sept. Spring-tine cultivated: 8 Oct. First N applied: 14 Oct. Seed sown: 15 Oct. Methabenzthiazuron applied: 16 Oct. Second N applied: 21 Apr, 1982. Diquat applied: 24 July. Combine harvested: 26 July. Previous crops: Grass 1980, w. wheat 1981.

NOTE: Leaf diseases were assessed at intervals between December and June.

82/R/B/2

GRAIN TONNES/HECTARE

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

TREATMNT	5.42	INFSTRAW 4.74	PROC A 5.26	PROC S 5.23	PROC AS 5.42
LHN TREATMNT	0	INFSTRAW	PROC A	PROC S	PROC AS
0		5.65	5.22	5.19	5.61
INFSTRAW	4.86		4.66	4.70	4.76
PROC A	5.62	5.19		5.12	5.10
PROC S	5.23	5.10	5.35		5.26
PROC AS	5.89	5.32	5.16	5.30	
RHN TREATMNT	0	INFSTRAW	PROC A	PROC S	PROC AS
0		5.32	5.39	5.52	5.44
INFSTRAW	4.88		4.64	4.66	4.79
PROC A	5.16	5.57		5.23	5.06
PROC S	5.20	5.26	5.01	0.20	5.48
PROC AS	5.54	5.33	5.57	5.24	3.40
GRAND MEAN	5.21				

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

	LHN	RHN
0.107	0.222	0.222
	0.107	

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

STRATUM DF SE CV% WP 41 0.301 5.8

GRAIN MEAN DM% 84.0

PLOT AREA HARVESTED 0.00275