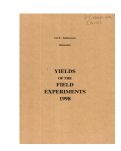
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1998



Full Table of Content

Annuals - Winter Barley

Rothamsted Research

Rothamsted Research (1999) *Annuals - Winter Barley*; Yields Of The Field Experiments 1998, pp 135 - 137 - **DOI:** https://doi.org/10.23637/ERADOC-1-52

98/R/BW/1

WINTER BARLEY

SEED TREATMENTS, WINTER BARLEY AND TAKE-ALL

Object: To investigate the effects of seed treatment fungicides on a site at risk of take-all (*Gaeumannomyces graminis*) - Harwoods Piece.

Sponsors: G.L. Bateman, J.F. Jenkyn, R.J. Gutteridge.

Design: 4 randomised blocks of 14 plots.

Whole plot dimensions: 3.0 x 10.0.

Treatments:

SEEDFUNG	Seed dressing and/or fungicidal sprays:
_	None
-F1F2	Undressed, fungicide at growth stage (GS) 30-31 and at GS 39
8R1	Dressed CR21528 at 200 ml
8R1F2	Dressed CR21528 at 200 ml and fungicide at GS 39
8R1F1F2	Dressed CR21528 at 200 ml, fungicide at GS 30-31 and at
	GS 39.
8R2	Dressed CR21528 at 300 ml
8R3	Dressed CR21528 at 450 ml
8R3F2	Dressed CR21528 at 450 ml and fungicide at GS 39
8R3F1F2	Dressed CR21528 at 450 ml, fungicide at GS 30-31 and at
	GS 39
9R1	Dressed CR21529 at 200 ml
9R2	Dressed CR21529 at 300 ml
9R3	Dressed CR21529 at 450 ml
FX	Dressed Ferrax
FXF1F2	Dressed Ferrax, fungicide at GS 30-31 and at GS 39

NOTE: CR21528 and CR21529 are under commercial development, composition disclosed in confidence.

Experimental diary:

31-Mar-98 : B : Tripart Brevis at 2.3 l in 200 l.

27-Apr-98 : B : 34.5% N at 300 kg.

98/R/BW/1

Experimental diary:

12-May-98 : T : SEEDFUNG -F1F2, 8R1F2, 8R1F1F2, 8R3F2, 8R3F1F2, FXF1F2:

Opus Team at 1.5 l in 220 l.

10-Jul-98 : B : Alpha Glyphogan at 3.0 l in 400 l.

20-Jul-98 : B : Combine harvested.

Previous crops: Set-aside 1996, s. wheat 1997.

NOTE: Plant samples were taken in March and June to assess diseases. Plant

counts and dry weights were also taken in March.

GRAIN TONNES/HECTARE

**** Tables of means ****

SEEDFUNG

7.78
9.88
8.33
9.37
10.08
8.23
8.40
9.82
10.08
8.28
8.67
7.88
7.88
9.73
8.89

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

SEEDFUNG

0.219

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

Stratum d.f. s.e. cv% BLOCK.WP 39 0.310 3.5

GRAIN MEAN DM% 89.5

PLOT AREA HARVESTED 0.00228

98/R/BW/2

WINTER BARLEY

SEED TREATMENTS AND WINTER BARLEY

Object: To investigate the effects of seed treatment fungicides on a site not at risk from take-all (*Gaeumannomyces graminis*) - Appletree.

Sponsors: G.L. Bateman, J.F. Jenkyn, R.J. Gutteridge.

Design: 4 randomised blocks of 14 plots.

Whole plot dimensions: 3.0×10.0 .

Treatments:

SEEDFUNG	Seed dressing and/or foliar fungicidal sprays:
-	None
-F1F2	Undressed, fungicide at growth stage (GS) 30-31 and GS 39
8R1	Dressed CR21528 at 200 ml
8R1F2	Dressed CR21528 at 200 ml and fungicide at GS 39
8R1F1F2	Dressed CR21528 at 200 ml and fungicide at GS 30-31 and
	GS 39
8R2	Dressed CR21528 at 300 ml
8R3	Dressed CR21528 at 450 ml
8R3F2	Dressed CR21528 at 450 ml and fungicide at GS 39
8R3F1F2	Dressed CR21528 at 450 ml and fungicide at GS 30-31 and
	GS 39
9R1	Dressed CR21529 at 200 ml
9R2	Dressed CR21529 at 300 ml
9R3	Dressed CR21529 at 450 ml
FX	Dressed Ferrax
FXF1F2	Dressed Ferrax and fungicide at GS 30-31 and GS 39

NOTE: CR21528 and CR21529 are under commercial development, composition disclosed in confidence.

Experimental diary: