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 1974



Full Table of Content

74/R/B/4 and 74/W/B/4 Varieties and N - Barley

74/R/B/4 and 74/W/B/4 Varieties and N - Barley, Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 298 - 300 - DOI: https://doi.org/10.23637/ERADOC-1-119

74/R/B/4 and 74/W/B/4

BARLEY

VARIETIES AND N

Object: To study the yield of several varieties of barley grown at a range of nitrogen rates - Rothamsted (R) Delafield and Woburn (W) White Horse.

Sponsors: J.R. Moffatt, J.F. Jenkyn.

Design: 4 randomised blocks of 14 plots, split into 3.

Whole plot dimensions: 4.27 x 20.1. Sub plot area harvested: Delafield (R) - 0.00130, White Horse (W) - 0.00173.

Treatments: All combinations of:-

Whole plots: 1. Varieties and mildew control:	VARIETY
Ahacus, sprayed tridemorph	AB T
Armelle, sprayed tridemorph	AR T
Berac, sprayed tridemorph	BE T
Hassan, sprayed tridemorph	HA T
Julia, no mildew control	JUO
Julia, seed dressed ethirimol	JU E
Julia, sprayed tridemorph	JUT
Lofa Abed, sprayed tridemorph	T AI
Maris Mink, sprayed tridemorph	MM T
Mazurka, sprayed tridemorph	MZ T
Proctor, no mildew control	PR O
Proctor, seed dressed ethirimol	PR E
Proctor, sprayed tridemorph	PR T
Universe, sprayed tridemorph	UN T
Sub plots: 2. Nitrogen fertiliser (kg N):	N
38	38
75	75
113	113

NOTE: Tridemorph applied at 0.5 kg in 450 1 Delafield (R) and 280 1 White Horse (W).

Basal applications:

Delafield (R): Manures: Balancing (0:20:20) at 1060 kg and (0:20:20) at 310 kg combine drilled. Weedkiller: MCPA, mecoprop and dicamba ('Tetralex Plus' at 7.0 l in 220 l).

White Horse (W): Manures: (0:20:20) at 310 kg combine drilled. Weedkillers: Paraquat at 0.56 kg ion in 370 l. Toxynil at 0.53 kg and mecoprop at 1.6 kg in 280 l.

74/R/B/4 and 74/W/B/4

Seed: Delafield (R) and White Horse (W): Varieties sown at 160 kg.

Cultivations, etc.:Delafield (R): Balancing Pk applied: 10 Sept, 1973. Ploughed: 28 Nov.
Spring-tine cultivated twice, seed sown: 1 Apr, 1974. N applied:
9 Apr. Weedkiller applied: 17 May. Tridemorph applied: 4 June.
Combine harvested: 22 Aug. Previous crops: Potatoes 1972, winter
wheat 1973.

White Horse (W): Paraquat applied: 12 Sept, 1973. Ploughed: 16 Nov. Spring-time cultivated with crumbler, seed sown: 27 Mar, 1974. N applied: 3 Apr. Ioxymil with mecoprop applied: 17 May. Tridemorph applied: 4 June. Combine harvested: 24 Aug. Previous crops: Spring beans 1972, winter wheat 1973.

NOTE: White Horse (W): Only three blocks were harvested, the fourth was badly damaged by rabbit grazing.

Standard errors per plot. Grain: tonnes/hectare.

Delafield (R). Whole plot: 0.276 or 5.6% (39 d.f.)

Sub plot: 0.373 or 7.5% (84 d.f.)

White Horse (W). Whole plot: 0.627 or 12.3% (26 d.f.)

Sub plot: 0.389 or 7.6% (56 d.f.)

74/R/B/4 and 74/W/B/4

TABLES OF MEANS

GRAIN: TONNES/HECTARE

	DELAFIELD (R)				WHITE HORSE (W)				
	38	N 75	113	Mean		38	N 75	113	Mean
VARIETY		#13km#			VARIETY				
AB T AR T EE T HA T JU O JU E JU T LA T MM T MZ T PR O PR E PR T UN T	4.53 3.82 3.99 4.53 4.94 4.35 4.85 4.83 4.38 5.80	5.18 4.62 4.84 5.07 4.67 5.44 5.03 5.67 5.14 4.35 4.81 4.67 5.88	5.24 4.90 5.13 5.38 5.00 5.81 5.08 6.09 5.83 5.39 4.46 4.89 4.84 6.21	4.99 4.45 4.89 4.73 5.40 5.40 5.40 4.63 4.63 5.96	AB T AR T BE T HA T JU O JU E JU T LA T MM T MZ T PR O PR E PR T UN T	4.62 4.59 4.59 4.33 3.46 4.62 5.74 4.37 5.37 5.37	4.92 4.46 5.30 5.14 4.93 4.18 5.55 6.82 4.64 5.28 4.35 5.49 6.77	5.10 4.76 5.36 5.38 4.36 4.19 5.68 5.95 6.54 5.12 4.73 4.10 5.11 6.52	5.10 4.54 3.95
Mean	4.51	5.11	5.30	4.97	Mean	4.78	5 .2 8	5.21	5.09

STANDARD ERRORS OF DIFFERENCES

1		N VARIETY	N	VARIETY	N YIEDAN
0.071 Except when comps		0.291	0.085	0.512	0.574
with same level		0.264			0.317
Mean D.M. % 85.8	3			83.9	