

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 readable, or you suspect there are some problems, please let us know and we will correct that.



ROTHAMSTED  
RESEARCH

# Yields of the Field Experiments 1987

[Full Table of Content](#)

ARC, Institute of Arable Crops Research  
Rothamsted Experimental Station  
Harpenden  
Herts  
AL5 2JQ  
UK  
The copyright in this document is held by the Rothamsted Research Ltd.  
This document is available on the internet at <http://www.era.doc>  
This document is available on the internet at <http://www.era.doc>  
Printed: Rothamsted, 1988

## 87/W/M/2 Comparison of Combines - W. Wheat, Rye - Mixed Crops

### Rothamsted Research

Rothamsted Research (1988) *87/W/M/2 Comparison of Combines - W. Wheat, Rye - Mixed Crops* ;  
Yields Of The Field Experiments 1987, pp 276 - 278 - DOI:

<https://doi.org/10.23637/ERADOC-1-37>

87/W/M/2

MIXED 2

COMPARISON OF COMBINES

Object: To evaluate the suitability of two combines for plot work in respect of purity of sample and accuracy when working on slopes - Great Hill III.

Sponsor: R. Moffitt.

Design: A systematic split-plot design, 56 whole plots arranged as shown below:

R	W	R	W	R	W	R	W	Top of slope
W	W	W	W	W	W	W	W	
W	W	W	W	W	W	W	W	
R	R	R	R	R	R	R	R	
W	W	W	W	W	W	W	W	
W	W	W	W	W	W	W	W	
R*	W	R	W	R	W	R	W	Bottom of slope

\* Combines started here (after harvesting a dummy wheat plot downhill), worked up the column of plots then down the next column etc.

R = Rye      W = wheat

- NOTES: (1) Each whole plot was systematically divided to compare the two combine harvesters.  
(2) There were 10 m headlands between contiguous rye and wheat plots. These were removed before combining the plots. There were 1 m paths between contiguous wheat plots.

Whole plot dimensions: 8.0 x 11.0.

Treatments:

Whole plots

- CROP                      Crop and variety:  
    WHEAT                  W. wheat, Avalon  
    RYE                     W. rye, Dominant
- DIRECTN                 Combine direction in relation to slope:  
    UP                      Up slope  
    DOWN                   Down slope
- ORDER                    Order of combining:  
    BEGIN                   First plot in column  
    STRAIGHT              Central plots in column  
    END                     Last plot in column

87/W/M/2

Sub plots

4. COMBINE                      Combine type:

CLAYSON	Clayson 1530
DEUTZ-F	Deutz-Fahr 660

Basal applications: Manures: FYM at 100 t. (0:18:36) at 700 kg, 'Nitram' at 470 kg. Weedkillers: Bromoxynil and ioxynil (as 'Deloxil' at 2.0 l) in 240 l. Fungicide: Triadimenol at 0.062 kg in 200 l.

Seed: W. rye: Dominant, sown at 170 kg.  
W. wheat: Avalon, sown at 160 kg.

Cultivations, etc.: - FYM applied: 3 July, 1986. Ploughed: 9-11, July. Rolled: 22 July. PK applied: 16 Sept. Rotary harrowed with crumbler attached, sown: 7 Oct. Rolled: 8 Oct. N applied: 15 Apr, 1987. Weedkillers applied: 17 June. Fungicide applied: 1 July. Combine harvested: 15 Sept. Previous crops: Lucerne 1985 and 1986.

87/W/M/2

GRAIN TONNES/HECTARE

\*\*\*\*\* Tables of means \*\*\*\*\*

COMBINE	CLAYSON	DEUTZ-F					
	5.63	5.78					
	DIRECTN	UP				DOWN	
CROP	ORDER	BEGIN	STRAIGHT	END	BEGIN	STRAIGHT	END
WHEAT			6.40		5.49	6.58	6.67
RYE		3.94	3.65	4.25		3.93	
CROP	DIRECTN	ORDER	COMBINE	CLAYSON	DEUTZ-F		
WHEAT	UP	STRAIGHT		6.24	6.55		
	DOWN	BEGIN		5.57	5.41		
		STRAIGHT		6.46	6.70		
		END		6.55	6.78		
RYE	UP	BEGIN		4.49	3.39		
		STRAIGHT		3.76	3.54		
		END		3.80	4.70		
	DOWN	STRAIGHT		3.78	4.09		

Grand mean 5.70

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

Table	COMBINE	CROP DIRECTN ORDER	CROP DIRECTN ORDER COMBINE	
s.e.d.	0.066	0.242	0.299	min.rep
		0.191	0.236	max-min
		0.121	0.149	max.rep
Except when comparing means with the same level(s) of				
CROP.DIRECTN.ORDER				
			0.249	min.rep
			0.197	max-min
			0.124	max.rep

max.rep CROP WHEAT and ORDER STRAIGHT

min.rep any of the remainder

max-min CROP WHEAT and ORDER STRAIGHT v any of the remainder

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

Stratum	d.f.	s.e.	cv%
WP	48	0.342	6.0
WP.SP	48	0.352	6.2

GRAIN MEAN DM% 82.0

PLOT AREA HARVESTED	CLAYSON	DEUTZ-F
	0.00302	0.00220