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 1966



Full Table of Content

## 66/R/HWF/A/3 Hoosfield - Wheat After Fallow

## **Rothamsted Research**

Rothamsted Research (1967) 66/R/HWF/A/3 Hoosfield - Wheat After Fallow; Yields Of The Field Experiments 1966, pp 17 - 18 - DOI: https://doi.org/10.23637/ERADOC-1-158

66/A/3.1

## WHEAT AFTER FALLOW - HOOSFIELD 1966

(HWF)

For history, treatments, etc. see 'Details' 1962.

The winter wheat was damaged by wheat bulb fly (Leptohylemia coaretata) and plots A3 and A4 were resown with spring wheat. Plot A1, which was less severely attacked, was left in winter wheat.

Area of each plot: Cappelle (C) - 0.0552, Rothwell Perdix (R) - 0.0690, Kloka (K) - 0.124. Area harvested: 0.0368.

Cultivations, etc.:Cropped plots: Ploughed: Oct 14, 1965. Seed drilled at
190 lb: Nov 5. Sections A3 and A4 rotary cultivated
and redrilled with Kloka spring wheat at 230 lb: May 2, 1966.
Winter wheat sprayed with ioxynil/mecoprop (Actril C at 6 pints
in 40 gals): May 16. Spring wheat sprayed with MCPA at
1.5 lb a.e. in 40 gals: June 16. Winter wheat combine
harvested: Sept 3. Spring wheat combine harvested: Sept 7.
Fallowed plots: Ploughed 3 times: Oct 14, 1965, May 23, 1966
and July 15.

					66/A/3.	2
		SUMMARY	OF RESULTS			
Plot	A3		Alt.		Al	
No of years of fallow Strip Variety	A K	B K	A K	ВК	A C	B R
A PARTE TO		G	RAIN	asef est	SERVICE .	
	10.0	9.0	10.2	9.6	11.2	13.7
		s	TRAW		o apair	
	8.0	6.5	8.1	7.1	4.6	7.0