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

Conventions 1974

Conventions 1974, Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 7 - 7 - DOI: https://doi.org/10.23637/ERADOC-1-119

CONVENTIONS 1974

For each experiment current treatments are shown, together with their factor and level names which are used in the tables. The program used for the analyses of these experiments limits level names to eight characters, and factor names similarly, though a suffix of up to 3 digits in brackets may be appended if required.

For each experiment, other than annuals, references are given for previous years. These refer to the '(Numerical)(Results) Yields of the Field Experiments' - (t) indicates a year when treatments were described. Since 1973 treatments have been described annually for all experiments and (t) is not used for these years.

For the classical and some long-term experiments reference is made to 'Details' - a separate publication, giving a full description of treatments until 1967, with full title 'Details of the Classical and Long Term Experiments up to 1967'.

The following conventions are observed unless otherwise stated.

All areas are in hectares. All plot dimensions are in metres.

All seed rates, rates of application of fertilisers, sprays etc. are per hectare.

All yields and plant numbers are per hectare.

The following abbreviations are used in variate headings:

Wheat,	barley,	oats,	rye,	beans	etc.			
Grain:		Grai	n (at	85%	dry	matter)		
Str	ew:		Stra	w (at	85%	dry	matter)	

Sugar beet	
Roots:	Roots (washed)
Sugar %:	Sugar percentage

All crops

Mean D.M. %: Mean dry matter % as harvested

For any other crop, details of abbreviations are given as necessary.

'Nitro-Chalk' refers to the grade containing 25% N.

Compound fertilisers indicated thus - (20:10:10) = compound fertiliser (20% N, 10% P205, 10% K20), granular unless otherwise stated.

The compound fertiliser (13:13:20) used in our experiments is the grade containing sulphate of potash.

Treatment of cereal seed with organo mercury and gamma BHC should be assumed in this report, exceptions are noted.