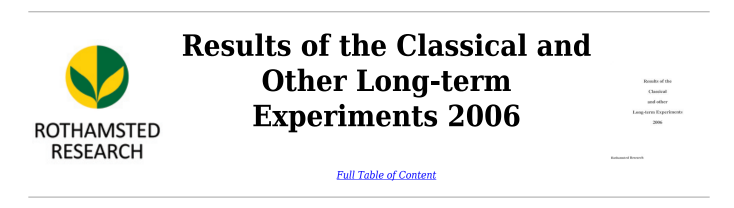
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



# **Table of Contents and Conventions**

## **Rothamsted Research**

Rothamsted Research (2007) *Table of Contents and Conventions ;* Results Of The Classical And Other Long-Term Experiments 2006, pp 0 - 3 - **DOI: https://doi.org/10.23637/ERADOC-1-263** 

### List of Experiments in the 2006 Yield Book

R/BK/1	Broadbalk
R/HB/2	Hoos Barley
R/WF/3	Wheat and Fallow
R/EX/4	Exhaustion Land
R/PG/5	Park Grass
R/GC/8	Garden Clover
R/CS/326	Amounts of Straw
R/CS/477	Continuous Maize
W/RN/3	Ley Arable
W/RN/12	Organic Manuring
W/CS/326	Amounts of Straw
W/CS/478	Continuous Maize

#### CONVENTIONS

For each experiment current treatments are shown with the factor and level names which are used in the tables.

For each experiment references are given to previous years. These refer to the '(Numerical)(Results)' previous editions of 'Yields of the Field Experiments'.

For the classical and some long-term experiments reference is made to 'Details' - separate publications, giving full descriptions of treatments until 1977 & 1973, with full titles 'Details of the Classical and Long Term Experiments up to 1977' and 'Details of the Classical and Long Term Experiments up to 1973'.

The following conventions are observed unless otherwise stated.

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

All rates of application of fertilizers, sprays etc. are per hectare.

All yields are per hectare.

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

#### Fertilizers

27% N or 34.5% N means nitrogen as ammoni-	um nitrate
CopperMan	25% w/w soluble manganese (as Mn) + 5% w/w soluble copper (as Cu) + 43.3% w/w soluble sulphur (as SO <sub>3</sub> ) + 17.4% w/w soluble (as S)
Double Top	27% nitrogen and 30% SO,
Epsom salts	MgSO,7H2O 10% magnesium and 13% sulphur
Fishmeal	approximately 6.5% nitrogen
FYM	Farmyard manure (from bullocks)
Gypsum	17.5% sulphur
Mn 500 Headland	500 g/l Manganese
Kieserite	MgSO <sub>4</sub> H <sub>2</sub> O 17.7% magnesium and 23.3% sulphur
Mancozin Manganese sulphate	18.8% w/w Manganese + 6.3% w/w Copper + 4.8% w/w Zinc Mn <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> 27% manganese and 24% sulphur
Mantrac 500	7% w/w Manganese
Muriate of potash	60% K₂O
Nitrate of soda	NaNO, 16% nitrogen and 27% sodium
Pelleted poultry manure	3.5% N
Silicate of soda	$Na_2SiO_3$ 37% sodium and 23% silica
Sulphur Gold	30% nitrogen and 7.6% sulphur
Sulphate of ammonia	$(NH_4)_2SO_4$ 21% nitrogen 24% sulphur

47% P.O.

Sulphate of potash K<sub>2</sub>SO<sub>4</sub> 50% K<sub>2</sub>O and 18.4% sulphur

Triple superphosphate (TSP)

Triple superphosphace (15P)

Cereal straw is removed unless otherwise stated.

GS: Growth stage.

tm): Tank mix; two or more products applied together. tr.: means seed dressing

Machinery definitions as used in the diary.

Pneumatic drill with Suffolk coulters 12.5 cm apart. Accord Drill mounted behind a rotary harrow. Combine drilled Rigid tine harrow Dutch harrow Heavy spring-tine cultivator. Flexitine Pneumatic precision drill with variable spacing. Nodet Gougis Drill with Suffolk coulters 12 cm apart. Nordsten Drill with Suffolk coulters 14.2 cm apart. Oyjord Deep tine cultivator with vibrating tines 60 cm apart Shakerator and 45 cm deep. Deep tine cultivator with vibrating tines 60 cm apart and 45 cm deep Subsoiler

#### Tables of means

The following abbreviations are used in variate headings:

Wheat, barley, oats, beans, lupins etc. Grain: Grain (at 85% dry matter) Straw: Straw (at 85% dry matter)

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

#### Standard errors

**NOTES:** (1) This report gives standard errors of differences, not of means.

(2) Annotations (e.g. \* min rep, max-min, max rep) to S.E.Ds are only explained the first time they occur in any experiment.

#### PESTICIDES USED

The following list of pesticides is based on The UK Pesticides Guide, CAB International and The British Crop Protection Council. CABI Publishing

### KEY TO ABBREVIATIONS

D	R Growth regulator	Ad Adjuvant F Fungicide H Herbicide M Molluscicide TR Trace elements
TRADE NAME	FUNCTION	ACTIVE INGREDIENT
Acanto Ally Max SX	F H	250 g/l picoxystrobin 14.3:14.3 % w/w metsulfuron- methyl + tribenuron- methyl
Alpha IPU 500 Amistar	H F	500 g/l isoproturon 250 g/l azoxystrobin

Amistar Opti	F
Aphox Azural Bravo 500 Corbel Crystal	I H F F H
Decis Decoy Wetex Duplosan KV Fandango	I M H F
Flexity Fludioxonil Folicur Griffin Gex 1664	F F F Ađ
Hallmark with Zeon Ice	Technology I H
IPU 500 Jester	H H
Lexus Class	н
Mesurol Metalaxyl-M Methiocarb Moddus Opus Premis Quantum SX Raxil Pro	M,I F M,I GR F H F
Metalaxyl-M Methiocarb Moddus Opus Premis Quantum SX	F M,I GR F H
Metalaxyl-M Methiocarb Moddus Opus Premis Quantum SX Raxil Pro	F M,I GR F H
Metalaxyl-M Methiocarb Moddus Opus Premis Quantum SX Raxil Pro Redigo Twin	F M,I GR F H
Metalaxyl-M Methiocarb Moddus Opus Premis Quantum SX Raxil Pro Redigo Twin Robust Samson	F M,I GR F H F

80:400 g/l azoxystrobin +
chlorothalonil
50% pirimicarb
360 g/l glyphosate
500 g/l chlorothalonil
750 g/l fenpropimorph
60:300 g/l flufenacet +
pendimethalin
25 g/l deltamethrin 2% w/w methiocarb
600 g/l mecoprop-P
100:100 g/l fluoxastrobin +
prothioconazole
300 g/l metrafenone
fludioxonil seed treatment
250 g/l tebuconazole
900 g/l ethylene oxide
concentrate
100 g/l lambda-cyhalothrin
60:300 g/l flufenacet +
pendimethalin
500 g/l isoproturon
60:3% w/w bromoxynil +
prosulfuron
33.3:16.7% w/w carfentrazone-
ethyl + flupyrsulfuron-methyl
methiocarb seed treatment
phenlyamide seed treatment
methiocarb seed treatment
250 g/l trinexapac-ethyl
125 g/l epoxiconazole
Propyzamide seed dressing
50% w/w tribenuron-methyl Prothioconazole + tebuconazole +
triazoxide seed dressing
Prothioconazole + fluoxastrobin
seed dressing
Imazalil and triticonazole seed
dressing
4% nicosulphuron
140:8.6:87.5 g/l bitertanol +
fuberidazole
140:8.6:87.5 g/l bitertanol +
fuberidazole + imidacloprid
200 g/l fluroxypyr
400 g/l pendimethalin 600 g/l thiram seed treatment
600 g/l thiram seed treatment
75% w/w cyprodinil
250 g/l pyraclostrobin
225 g/l amitrole