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 2007



Full Table of Content

Conventions

Rothamsted Research

Rothamsted Research (2007) *Conventions*; Yields Of The Field Experiments 2007, pp 2 - 3 - DOI: https://doi.org/10.23637/ERADOC-1-217

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 ammonium nitrate.

Anhydrous Sulphate of Soda

CopperMan 25% w/w soluble manganese (as Mn) +

5% w/w soluble copper as (Cu) + 43.3% w/w soluble sulphur (as SO₃) +

17.4% w/w soluble (as S)

Double Top 27% nitrogen and 30% SO₃

FYM Farmyard manure (from bullocks)

Kieserite MgSO₄H₂O 17.7% magnesium and 23.3% sulphur

Magnesium Sulphate 16% MgO (9.6% Mg), 32% SO₃ (13% S)

Manganese sulphate Mn₂ (SO₄)₃ 27% manganese and 24% sulphur

Muriate of potash 60% K₂O

Nitram 34.5% N as Ammonium Nitrate

Nitraprill 34.5% N (Nitric N 17.3%, Ammoniacal N 17.2%) as Ammonium

Nitrate

Nitrate of soda NaNO₃ 16% nitrogen and 27% sodium

Nitro-Chalk Calcium Ammonium Nitrate 27% N

2

Pelleted poultry manure 3.5% N

Silicate of soda Na₂SiO₃ 37% sodium and 23% silica

Sulphur Gold 30% nitrogen and 7.6% sulphur

Sulphate of ammonia (NH₄)₂SO₄ 21% nitrogen 24% sulphur

Sulphate of potash K₂SO₄ 50% K₂O and 18.4% sulphur

Triple superphosphate (TSP) 47% P₂O₅

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.

Accord Pneumatic drill with Suffolk coulters 12.5cm apart

Combine drilled Drill mounted behind a rotary harrow.

Dutch harrow Rigid tine harrow

Flexitine Heavy spring-tine cultivator

Nodet Gougis Pneumatic precision drill with variable spacing

Nordsten Drill with Suffolk coulters 12 cm apart Oyjord Drill with Suffolk coulters 14.2 cm apart

Plough/N Furrow slice turned to the North (-/S = South, -/E = East, -/W = West)
Shakerator Deep tine cultivator with vibrating tines 60cm apart and 45 cm deep
Deep tine cultivator with vibrating tines 60cm apart and 45 cm deep

Application code: This is used to identify the kind of application

a = application (cultivations, harvest, etc), p = pesticide, f = fertiliser, and s = seed.

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.

, , , , ,