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# Yields of the Field Experiments 1974



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## 74/R/CS/90 Cultivations for Cereals - Wheat

74/R/CS/90 Cultivations for Cereals - Wheat, Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 212 - 213 - DOI: https://doi.org/10.23637/ERADOC-1-119

### 74/R/CS/90

#### CULTIVATIONS FOR CEREALS

Object: To study the engineering aspects - power requirements, rate of work, revenue and costs - of different tillage systems for wheat. Effects on weeds, soil pathogens and yields are also studied - Meadow.

Sponsors: D.E. Patterson (N.I.A.E.), R. Moffitt.

The third year, winter wheat.

For previous years see 72/R/CS/90(t) and 73/R/CS/90.

Design: 3 randomised blocks of 10 plots.

Whole plot dimensions: 13.7 x 33.8. Area harvested: 0.01031.

| - | Preatments: Tillage systems:-   | TILLAC | Œ  |
|---|---|--------|----|
|   | Three passages of the tractor (three-pass system): Ploughed* 20 cm deep (8 inches): spring-tine cultivated: drilled Four-pass system: Tine cultivated* 15 cm deep (6 inches): | 1      |    |
|   | tine cultivated 15 cm: spring-tine cultivated: drilled Two-pass system: Ploughed* 20 cm deep: spring-tine cultivated  | 2      |    |
|   | and drilled   | 3      |    |
|   | Two-pass system: Ploughed* 10 cm deep (4 inches): spring-<br>tine cultivated and drilled  | 4      |    |
|   | Two-pass system: Time cultivated* 20 cm deep: spring-time cultivated and drilled  | 5      |    |
|   | Two-pass system: Time cultivated* 10 cm deep: spring-time cultivated and drilled  | 6      |    |
|   | Two-pass system: spring-time cultivated, time cultivated 10 cm deep**: rotary cultivated and drilled  | 7      |    |
|   | Two-pass system: Sprayed with paraquat (0.56 kg ion in 220 1 on 4 Oct): Bettinson direct drilled  | 8      | ¥. |
|   | Two-pass system: Rotary digger (N.I.A.E.) cultivated*: spring-<br>tine cultivated and drilled   | . 9    |    |
|   | Two-pass system: Rotary digger cultivated* (20 cm deep): spring-<br>tine cultivated and drilled   | 10     |    |
|   |   |        |    |

NOTE: Rotary digger (N.I.A.E.) - depth of working: rotor 10 cm, tines 20 cm.

<sup>\*</sup> Cultivations done on 5-7 Sept, 1973.

<sup>\*\*</sup> Cultivations done on 24 Sept.

All other cultivations and all drilling done on 10-11 Oct. A disc drill was used on all treatments except 8.

## 74/R/CS/90

Basal applications: Manures: (10:24:24) at 310 kg combine drilled.
'Nitro-Chalk' at 300 kg. Weedkiller: Mecoprop ('Runcatex CMPP' at 8.41 in 220 1).

Seed: Cappelle, sown at 190 kg.

Cultivations, etc.:- N and weedkiller applied: 18 Apr, 1974. Combine harvested: 10 Sept.

NOTES: Observations and determinations were made as follows:-

- Soil: Mechanical analysis and profile descriptions, moisture determinations, bulk densities, soil aggregate stability, organic matter, pH, nutrient distribution and photographs.
- (2) Implements: Depth and width of work, forward speed, wheel slip, draught, p.t.o. power, labour requirements.
- (3) Crop: Plant and tiller counts, disease and weed assessments, aerial photographs. Numbers of slugs, earthworms and other surface and soil fauna were estimated.

Standard error per plot.
Grain, tonnes/hectare: 0.432 or 8.5% (18 d.f.)

#### TABLE OF MEANS

GRAIN: TONNES/HECTARE

#### TILLAGE

| 1    | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    | 10   | Mean |
|------|------|------|------|------|------|------|------|------|------|------|
| 5.61 | 5.41 | 4.98 | 5.00 | 4.96 | 4.91 | 4.91 | 5.13 | 4.84 | 5.03 | 5.08 |

TILLAGE

0.352

Mean D.M. % 76.6

STANDARD ERROR OF DIFFERENCES