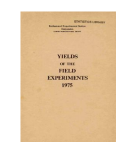
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1975



Full Table of Content

75/ R/C S/130 - Effects of Earthworm Inoculation - Ley

Rothamsted Research

Rothamsted Research (1976) 75/R/C S/130 - Effects of Earthworm Inoculation - Ley; Yields Of The Field Experiments 1975, pp 215 - 217 - DOI: https://doi.org/10.23637/ERADOC-1-141

75/R/CS/130

EFFECTS OF EARTHWORM INOCULATION

Object: To study the effects of different species of earthworms on yield and other characteristics of grass - Fosters O & E.

Sponsor: J.R. Lofty.

The second year, ley.

For previous year see 74/R/CS/130.

Design: 3 blocks of 4 plots.

Whole plot dimensions: 8.53 x 9.14.

Treatments: Inoculation with earthworm species cumulative

on 1974 treatments:

WORMSPEC

None
Allolobophora longa at 5000 per hectare
Lumbricus terrestris at 5000 per hectare
Six species - A.caliginosa, A. chlorotica,
A. longa, A. rosea, L. rubellus,

NONE ALLOLOBO LUMBRICU

L. terrestris at a total of 12000 per hectare

SIX SPEC

NOTE: Earthworms were applied on 11 March, 1975.

Basal applications: Manures: (0:14:28) at 500 kg in winter, (25:0:16) at 440 kg for the first cut and at 220 kg for the second and third cuts.

Cultivations, etc.:- PK applied: 9 Jan, 1975. NK, applied: 5 Mar, 4 June, 18 Aug. Cut: 28 May, 31 July, 7 Nov.

75/R/CS/130

1ST CUT (28/5/75) DRY MATTER TONNES/HECTARE

*** TABLES OF MEANS ***

WORMS PEC NONE ALLOLOBO LUMBRICU SIXSPEC MEAN 2.79 2.74 2.95 2.68 2.79

*** S TANDARD ERRORS OF DIFFERENCES OF MEANS ***

TABLE WORMS PEC SED 0.290

*** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION ***

STRATUM DF SE CV%

BLCCK.WP 6 0.355 12.7

1ST CUT MEAN DM% 22.3

1ST CUT PLOT AREA HARVESTED 0.00093

2ND CUT (31/7/75) DRY MATTER TONNES/HECTARE

*** TABLES OF MEANS ***

WORMS PEC NONE ALLOLOBO LUMBRICU SIXSPEC MEAN 1.00 0.78 0.75 0.78 0.83

*** STANDARD ERRORS OF DIFFERENCES OF MEANS ***

TABLE WORMS PEC
SED 0.1623

*** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION ***

STRATUM DF SE CV%

BLCK.WP 6 0.1988 24.0

2ND CUT MEAN DM% 39.4

2ND PLOT AREA HARVESTED 0.00046

75/R/CS/130

3RD CUT (7/11/75) DRY MATTER TONNES/HECTARE

*** TABLES OF MEANS ***

WCRMSPEC NONE ALLOLOBO LUMBRICU SIXSPEC MEAN 1.77 1.78 1.65 1.65 1.71

*** STANDARD ERRORS OF DIFFERENCES OF MEANS ***

TABLE WORMS PEC
SED 0.142

*** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION ***

S TRA TUM DF SE CV%

BLCCK.WP 6 0.174 10.2

3RD CUT MEAN DM% 21.8

3RD CUT PLOT AREA HARVESTED 0.00046

TOTAL OF 3 CUTS DRY MATTER TONNES/HECTARE

*** TABLES OF MEANS ***

WORMS PEC NONE ALLOLOBO LUMBRICU SIXSPEC MEAN 5.56 5.30 5.35 5.11 5.33

*** STANDARD ERRORS OF DIFFERENCES OF MEANS ***

TABLE WORMS PEC
SED 0.328

*** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION ***

STRATUM DF SE CV% BLCCK.WP 6 0.402 7.5

TOTAL OF 3 CUTS MEAN DM% 27.8