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 2003

Results of the
Classical
and other
Long-term Experiments

Full Table of Content

Rothumsted Research

03/R/GC/8 - Garden Clover

Rothamsted Research

Rothamsted Research (2004) 03/R/GC/8 - Garden Clover; Yields Of The Field Experiments 2003, pp 25 - 25 - DOI: https://doi.org/10.23637/ERADOC-1-260

03/R/GC/8

GARDEN CLOVER

Object: To study yields and pathogens of red clover grown continuously - Manor Garden.

The 150th year, red clover.

For previous years see `Details' 1967 and 1973, and 74-02/R/GC/8.

Design: 2 blocks of 2 plots.

Whole plot dimensions: 1.00×1.40 .

Treatments:

Residual effects of fungicide to control Sclerotinia FUNG RES

trifoliorum:

None NONE

Benomyl sprays during previous winters, last applied BENOMYL

November 1989.

Experimental diary:

First Cut 16-Jun-03

Applied: Chalk @ 0.63 kg/whole plot 11-Jul-03

PK as 0:18:36 @ 0.262kg/whole plot Epsom salts @ 0.332kg/whole plot

Second cut 04-Aug-03

NOTE: Clover samples taken for chemical analysis.

1ST CUT (16/6/03) DRY MATTER TONNES/HECTARE

**** Tables of means ****

NONE BENOMYL Mean FUNG RES

12.12 11.72 12.51

1ST CUT MEAN DM% 21.0

SECOND CUT (04/8/03) DRY MATTER TONNES/HECTARE

**** Tables of means ****

BENOMYL Mean NONE FUNG RES 6.37 7.34 8.31

2ND CUT MEAN DM% 24.7

504771

TOTAL OF 2 CUTS DRY MATTER TONNES/HECTARE

**** Tables of means ****

Mean NONE BENOMYL FUNG RES 18.09 19.46 20.82

TOTAL OF 2 CUTS MEAN DM% 22.8

PLOT AREA HARVESTED 0.00010