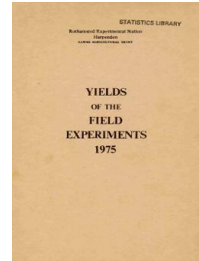


Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1975

[Full Table of Content](#)



75/ N/CS/107 - Vari Ties & Pathogens - 13yegrass

Rothamsted Research

Rothamsted Research (1976) 75/ N/CS/107 - *Vari Ties & Pathogens - 13yegrass* ; Yields Of The Field Experiments 1975, pp 199 - 200 - DOI: <https://doi.org/10.23637/ERADOC-1-141>

75/R/CS/107

VARIETIES AND PATHOGENS

Object: To compare the yields and susceptibilities to diseases of a range of Italian and Perennial Ryegrass varieties - Long Hoos IV.

Sponsors: R.T. Plumb, J.F. Jenkyn.

The third year, Italian and perennial ryegrass.

For previous years see 73-74/R/CS/107.

Design: 2 blocks of 2 whole plots split into 5 (Italian), 6 (Perennial) sub plots.

Whole plot dimensions: 13.1 x 6.10 (Italian), 15.8 x 6.10 (Perennial).

Treatments:-

Whole plots: 1. Ryegrass type:

TYPE

Italian
Perennial

ITALIAN
PERENNIAL

Sub plots: 2. Varieties and sowing time:

VARIETY

Italian varieties (sown autumn 1972 except where stated):

Asso, sown spring 1973
Grasslands Manawa
R.V.P.
R.V.P., sown spring 1973
S.22

ASSO(S)
MANAWA
RVP
RVP(S)
S.22

Perennial varieties (all sown autumn 1972):

Endura
Glasnevin Leafy
Gremie
Monta C.I.V.
Reveille
S.24

ENDURA
GLASNEVI
GREMIE
MONTA
REVEILLE
S.24

Basal applications: Manures: (0:14:28) at 820 kg. (25:0:16) at 300 kg in spring.

Cultivations, etc.: PK applied: 25 March, 1975. NK applied: 10 Apr.
Cut: 19 June.

NOTE: Virus and mite assessments were made on 22 May.

75/R/CS/107

*** TABLES OF MEANS ***

DRY MATTER TONNES/HECTARE

1ST AND ONLY CUT (19/6/75)

TYPE VARIETY ASSD(S)	ITALIAN			PERENNIAL		
	MANAVIA	RVP	RVP(S)	S22	ENDURA	GLASNEVI
5.80	4.42	5.79	6.09	6.23	5.55	7.03

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

TABLE	VARIETY
SED	

ONLY WHEN COMPARING MEANS WITH SAME LEVEL OF
TYPE
 0.654

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

STRATUM	DF	SE	CV%
BLOCK.WP.SP	9	0.654	10.5

MEAN DM% 27.7

SUB PLOT AREA MARVELLED 0.00056