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 1965



Full Table of Content

# 65/R/C/33 N and Cutting - Old Grass (Park Grass Microplots)

## **Rothamsted Research**

Rothamsted Research (1966) 65/R/C/33 N and Cutting - Old Grass (Park Grass Microplots); Yields Of The Field Experiments 1965, pp 237 - 238 - DOI: https://doi.org/10.23637/ERADOC-1-159

65/c/33.1

#### BARK GRASS MICROPLOTS

(PGM 41 - 80)

Effects of N levels and frequency of cutting on old grass, plot 6 (P K Na Mg 1869 - 1964 unlimed), 1965.

Design: 4 randomised blocks of 10 plots.

Area of each plot: 0.0045. Area harvested: 0.0021.

Treatments: All combinations of: -

- 1. N: None (NO), 129 (N1), 258 (N2), 387 lb N (N3) applied as 'Nitro-Chalk' in 3 or 6 equal dressings, one per cut.
  - 2. Number of cuts: 3 (C3), 6 (C6). C3 coincides with the 2nd, 4th and 6th cuts.
  - Each block also included 2 additional plots treatments SNOC3 and SNOC6, where S signifies herbicide spray, mecoprop at 45 oz in 50 gals to kill legumes (applied on May 11, 1965).
- Basal applications: Manures as in previous years (30 lb P as superphosphate, 200 lb K as potassium sulphate, 14 lb Na as sodium sulphate, 10 lb Mg as magnesium sulphate) ground chalk 69 cwt.
- Cultivations, etc.: P, K, Na and Mg fertilisers applied: Nov 27, 1964. Ground chalk applied: Feb 2, 1965. 'Nitro-Chalk' applied: Mar 9. Cut: May 18, June 9, July 12, Aug 9, Sept 24, Oct 27. 'Nitro-Chalk' applied after every cut except the last.
- Standard error per plot.

  Dry matter, total of all cuts: 3.43 or 4.9% (27 d.f.)

65/c/33.2

### SUMMARY OF RESULTS

DRY MATTER: TOTAL OF ALL CUTS

	NO	SNO	Nl	NS	N3	Mean
	(±1.71)					(±0.77)
<b>c</b> 3	59.6	36.4	84.8	107.7	111.9	80.1
C6	40.1	26.1	62.0	79.9	93.1	60.3
Mean (±1.21)	49.8	31.2	73.4	93.8	102.5	70.2

Mean D.M. %: 3 cut plots: 17.8

6 cut plots: 16.5