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.



# **Manuring Grass Land**

# **Rothamsted Research**

Rothamsted Research (1930) *Manuring Grass Land* ; Report For 1929, pp 23 - 25 - DOI: https://doi.org/10.23637/ERADOC-1-111

23

THE UNI	sion of the land is therefor	ic as io			
		Р	rior to 19	24 F	resent Time
ARABLE.	Classical experiments*		$42\frac{1}{2}$		$42\frac{1}{2}$
	New permanent experim	ents	-		27
	Other experiments and	d non-			
	experimental		$182\frac{1}{2}$		60
GRASS			$27\frac{1}{2}$		123
Roads,	buildings, small enclosure	s	$27\frac{1}{2}$		$27\frac{1}{2}$
		Total	280		280

#### \* Including 7 acres grass.

## LAYING DOWN OF LAND TO GRASS.

With the laying down of land to grass there came an opportunity of watching the behaviour of the plants sown. Several mixtures were used, including perennial and italian rye-grasses, cocksfoot, timothy, rough-stalked meadow-grass and the clovers. Botanical surveys were made after the plants were established and again at the end of the drought. The figures at the end of the first year are given in Table I. The most striking results are :--

- (1) 30 per cent. of the land is still bare in spite of generous seeding and manuring.
- (2) the rye-grasses have increased considerably.
- (3) the clovers, especially wild white clover, have increased considerably.
- (4) cocksfoot, timothy and meadow fescue have become established, but cover decidedly less ground than corresponds with the seed sown.
- (5) meadow foxtail and rough-stalked meadow-grass have failed to become established.

An investigation has been commenced by Messrs. A. R. Clapham and F. J. Richards on competition between various species of grass and clover. Careful growth measurements were taken of some of the common grasses grown singly and in pairs. Species of large growth habit lower the tillering and growth rate of species of smaller growth habit; thus italian rye-grass behaved as an "aggressor" to perennial rye-grass, cocksfoot, timothy and rough-stalked meadow-grass. Although it prevented these others from making their full growth, it did not by itself make its full growth. Indeed, larger weights per plant were obtained when it was grown in admixture with perennial rye-grass and specially with rough-stalked meadow-grass.

## THE MANURING OF GRASS LAND.

(1) Grazing Land. The difficulties of a grazing experiment were described in the last Report: as no satisfactory way round has yet been discovered we propose keeping this method for demonstration purposes only, restricting its use to cases where the differences are large. In 1929 the effect of phosphatic manure was studied by mowing the grass repeatedly during the season and finding the weight and composition of the cuttings. As in previous experiments, high solubility proved to be of great importance:

This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.

TABLE I.—Areas covered by the various plants, compared with Numbers of Seeds sown. SAWYER'S GRASS LAND. Sown April 25, 1928.

24						
	overed 00000000000000000000000000000000000	61.1 61.1 10.5 11.3 0.2 0.3 0.9 0.9	75.6 24.4	100		
PLOT 6.	Percer Area C 197 July	34.9 34.9 0.1 0.1 10.1 0.1 1.0 1 1.8.1 1.8.1 1.8.1 1.8.1 1.8.1 1.8.1 1.8.1 1.8.1 1.1.1 1.8.1 1.1.1 1.8.1 1.1.1.1 1.1.1.1 1.1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1	73.2 26.8	100		
	Percent. of Total No. of Seed sown Apl. 25, 1928	56.7 37.8 1.1 5.5 1.1		1		
	ntage overed 29 Oct.	46.1 9.7 	72.0	100		
.OT 5.	Percer Area C 19 July	27.5 27.5 10.0 3.8 0.1 13.9 11.1 13.9 11.1 13.9 11.1 13.9 11.1 13.9 11.1 15.3	71.2 28.8	100		
Id	Percent. of Total No. of Seed sown Apl. 25, 1928	23.5 29.5 29.5 7.4 7.4 7.4		1		
-	ntage overed 29 Oct.	35.3 35.3 5.2 6.3 6.3 6.3 7.2 4.5	66.2 33.8	100		
.0T 4.	Percei Area C 19 July	 19.7 8.6 2.5 1.4 0.4 16.8 8.0 8.0 8.0 8.0 2.1	71.9 28.1	100		
H	Percent. of Total No. of Seed sown Apl. 25, 1928	5.2 15.5 26.0 7.8 7.8 6.5 3.8 3.2 8.5 3.2 11.2	11	1		
	ntage overed 29 Oct.	48.4 48.4 9.7 3.6 	70.9	100		
OT 3.	Percen Area C 19 July	30.9 5.4 1.5 1.1 1.1 1.1 1.1 1.2 0.8 0.8	70.8	100		
Id	Percent. of Total No. of Seed sown Apl. 25, 1928	8.4 6.8 16.8 16.8 16.8 16.8 16.8 16.8 8.4 8.4 8.4 13.6 8.4		1		
	ntage overed 29 Oct.	31.7 10.0 4.6 2.1 5.5 5.3 0.7 0.7	67.4 32.6	100		
.OT 2.	Perce Area C 19 July	21:7 5.7 1.9 4.0 1.0 8.2 8.2 8.2 8.2 5.4 1.1 0.8	69.8 30.2	100		
Id	Percent. of Total No. of Seed sown Apl. 25, 1928	7.1 35.4 14.7 3.1 3.1 14.3 6.4 6.4 6.4 5.1 5.1 5.1 5.1		1		
	ntage overed 29 Oct.	49.9 8.2 3.4 0.1 6.2 6.2 6.2 6.2 5.5	79.8 20.2	100		
OT 1.	Perce Area C 19 July	22.8 5.8 3.6  0.5 24.0  0.2 0.2	72.2 27.8	100		
Id	Percent. of Total No. of Seed sown Apl. 25, 1928	15.7 25.2 15.7 25.2 25.2 5.8 5.8 5.8 5.8 5.8 5.3	11	1		
	Name of Species.	Perennial rye-grass, Lolium pereme Italian rye-grass, Lolium italicum Cocksfoot, Dactylis glomerata Timothy, Phleum pratense Tall fescue, Festuca elatior Meadow fescue, Festuca elatior war. pratensis Meadow foxtail, Alopecurus pratensis Poa trivialis Poa trivialis Poa trivialis Poa trivialis Nild white clover, Trifolium hybridum repens Alsike clover, Trifolium hybridum repens Meeds Chicory, Cichorium intybus Weeds Bent grass, Agrostis alba	Covered with vegetation Bare patches	Total area		

Average, 10 samples, area 1 square foot.

superphosphate gave the best results, followed by high soluble basic slag: low soluble slag was less effective and mineral phosphate still less: indeed in none of our experiments has mineral phosphate proved effective. The results are as follows:—

and the local data	Solubility (Warren Method)	Increased yield over Control. Dry matter.	Phosphoric oxide (P205)		
Superphosphate High soluble slag Low soluble slag Gafsa phosphate	90 53 18 14	100 62 22 5	per cent. in dry matter. 1.15 0.98 0.96 0.93 0.89	Total uptake when super. = 100 100 84 80 76 74	

The figures for yield are to be taken only as showing the order and not the precise amounts. The figures for phosphorus uptake have more significance: they show that in comparison with the phosphate of low solubility, the high soluble fertilisers not only gave more herbage, but more nutritious herbage, containing per ton more of the phosphate essential to the animal. This experiment is being repeated on a more extensive scale in 1930.

(2) Hay Land. The slag experiments were continued in Somerset on old hay land and in Norfolk on new hay land: both are in their fourth year after the dressing and the effect is beginning to wear off.

The yields have been in cwt. of hay per acre :--

		Sec. 1	Basic Slag.			
and the second		Control.	Low Soluble.	Medium.	High Soluble.	
Somerset (Old	Grass)		Ann a gair a bran ann a	- Ala Li ana La fististi		
Average 3 years,	1926-28 1929	20.9 20.0	23.6 22.5	26.0 23.5	24.9 22.1	
Norfolk (New	Grass)					
Average 3 years,	1926-28 1929	26.5 10.9	29.8 12.6	32.7 13.6	36.7 13.9	

SOLUBILITY AND EFFECTIVENESS OF BASIC SLAG.

The experiments described above form part of an extended series carried out by the Rothamsted staff during the past eight years, largely under the ægis of the Ministry of Agriculture Basic Slag Committee, to discover the agricultural values of the different kinds of slag on the market.

There are three types of slag in common use :---

man in the second sectors as a second	Type 1.	Type 2.	Type 3.
Per cent. Phosphoric oxide	16 to 18	8 to 17	8 to 15
Equivalent to tricalcic phosphate	35 to 39	17.5 to 37	17.5 to 33
Per cent. of total phosphoric oxide soluble in 2% citric acid Process of production	80 or more Bessemer	80 or more Open Hearth	40 or less Open Hearth with addition of Fluorspar