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.



## Memoranda of the Plan and Results of the Field Experiments, May 1869



Full Table of Content

## **Experiments on Oats; Geescroft Field**

## **Rothamsted Research**

Rothamsted Research (1870) *Experiments on Oats; Geescroft Field ;* Memoranda Of The Plan And Results Of The Field Experiments, May 1869, pp 5 - 5 - **DOI:** 

https://doi.org/10.23637/ERADOC-1-233

5

EXPERIMENTS ON THE GROWTH OF OATS YEAR AFTER YEAR ON THE SAME LAND; WITHOUT MANURE, AND WITH DIFFERENT RINDS OF MANURE.

## GEESCROFT FIELD.

Previous Cropping—1847 and 1848, Clover, Experimental Manures; 1849—1859, Beans, Experimental Manures; 1860, Fallow; 1861 and 1862, Wheat, Unmanured; 1863, Fallow; 1864, Beans, Dunged; 1865, Wheat, Unmanured; 1866, Beans, Unmanured; 1867 and 1868, Wheat, Unmanured.

First Experimental Oat Crop in 1869.

(Area under Experiment, \$ acre).

PRODUCE PER ACRE.		Dressed Com.	-	Quantify. per Bushel.	Bushels, lbs, cwt		10			
	Alada, 1889.	Total Straw			cwts.		2 36%	34	621/4 38/2 423/	69 3/2 341/1-11
		Corn.	Weight	Bushe	36°	30%	37	39 %	38	200
,	1 stales	Dressed Corn.	Weight Quantity. Bushel.		Bushels. lbs. 363/	45	56% 34/2	15-14	621/4	60 3/5
					:	:	:		:	3
				:		1	:	1		
.,_			7		:	:	:	:	7. 81	- 11
11	orgen.	en.			:	:	:	8	- 0	
0.40 Hectare or 1.59 Prussian Morgen, 0.36 Hectolitre or 0.66 Prussian Scheffel. 0.45 Riogramme or 0.91 Zollverein Pfund, 11.0 Kilogrammes or 0.42 Pr. Scheffel per Pr. Morgen, 1.12 Kilogrammes per Hectare or 0.42 Pr. Scheffel per Pr. Morgen, 1.12 Kilogrammes per Hectare or 0.57 Zollv, P41 per Pr. Morgen, 1.25.5 Kilogrammes per Hectare or 0.64 Centner per Pr. Morgen, 1.00 Pr. Scheffel Pr. Morgen, 1.00 Pr. Scheffel Pr. Morgen, 1.00 Pr. Morgen,										3
					:	:	:	:	3	1
					:	:	:	:		
					:	ì	:	:	:	9
or 1.59 or 0.66 or 0.91 or 0.91 or 0.91 or 0.42 or 0.57 or 0.64 or 0.6					:	:	:	:	•	7
					:	:	:	:	:	4
	Hectare Fer Hectare Per Hectare					:	:	me "	:	me "
						:	:	of Li	:	of T
= (about)					:	:	:	hate	:	hate
					*			and "Superphosphate of Lime"	:	and "Sunerphosphate of Lime"
					:	(3)	:	perp	:	men
					:	Lime		ES.		3
						e of	3		:	and
						sphat		lies"		ies "
					. :	; and Superphosphate of $Lime$ (2)	:::::::::::::::::::::::::::::::::::::::	A lka	:	Alkal
					,	Supe	:	xed.	:	xed
					:	and		" Mi		"Mi
	ound (hund	ar per	per a				1ts (3)	Its ;	da (4)	da:
		D P	wt.		:	£	ia-sa	ก่ล-รล	of Bo	of Sc
acre	bushe 1b. (p	lb.	0			02	on	OL	9	
1 acre	1 bushel 1 lb. (poun 1 cwt. (hur	1 lb. per acre	1 c		_	alie	g	B	rat	rate
1 acre	1 bushe 1 1b. (p 1 cwt.	1 lb.	10		nured	Alkalie	s. Amm	a. Amm	s. Nitra	s. Nitrate
1 acre	1 bushe 1 lb. (p 1 cwt.	1 lb.	10	**	Unmanured	Mixed Alkalies (1)	400 lbs. Ammonia-salts (3)	400 lbs. Ammonia-salts; "Mixed Alkalies";	550 lbs. Nitrate of Soda (4)	550 lbs. Nitrate
1 acre	1 bush 1 1b. (p		1 0	*.	1 Unmanured	2 Mixed Alkalie	3 400 lbs. Amm	4 400 Ibs. Amm	5 550 lbs. Nitrat	6   550 lbs. Nitrate of Soda: "Mixed Alkalies":

£000

200 lbs. Sulphate of Potass, 100 lbs. Sulphate of Soda, and 100 lbs. Sulphate of Magnesia.
200 lbs. Bone-ash, 150 lbs. Sulphuric Acid (sp. gr 1·7).

Equal parts Sulphate and Muriate of Ammonia of Commerce.
550 lbs. Nitrate of Soda is reckoned to contain the same amount of Nitrogen as 400 lbs. "Ammonia-salts."