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 Field Experiments at Rothamsted: May 1879



Full Table of Content

## **Experiments on Rotation; Agdell Field**

## **Rothamsted Research**

Rothamsted Research (1880) *Experiments on Rotation; Agdell Field ;* Memoranda Of The Field Experiments At Rothamsted: May 1879, pp 22 - 22 - **DOI:** 

https://doi.org/10.23637/ERADOC-1-243

(22)

## AGDELL FIELD.

Experiments on an actual Course of Rotation-Turnips, Barley, Leguminous Crop (or Fallow), and Wheat.

Experiments on an actual Course of Rotation—Turnies, Barley, Leguminous Crop (or Fallow), and Wheat.

These Experiments were commenced in 1848; so that the present crop (1879) is the 32nd experimental one, or the fourth crop of the Eighth Course. One-third of the land has been continuously unmanured; one-third manured with Superphosphate of Lime alone once every four years, that is for the turnip-crop commencing each course; and one-third manured (also for the turnip-crop only) with a complex manure, as described in the foot-note, No. 2.

In the Second, Third, and Fourth Courses, clover was sown, but failed; and in them, and in the Fifth and Sixth Courses, beans were taken instead, on half of each plot, and the other half left fallow; for the third crop of the Seventh Course clover was again sown (spring 1873), on half of each plot, and gave three cuttings; the other half of each being left fallow. In the eighth course beans were again grown.

From half of each of the three plots the whole turnip-crop (roots and leaves) was removed; and on the other half the roots were eaten on the land by sheep, and the uneaten leaves spread and ploughed in. In the case of all the other crops, the total produce was removed; and on which, in the second, third, fourth, fifth, sixth, and eighth courses, beans (not fallow) replaced the clover.

(Area under experiment, about 24 acres.)

(Area under experiment, about 2½ acres.)

	1 cwt. (hundredwei	igitt) per acre	= (about)	1100 11115			Centner per Pr.			
					PR	ODUCE PER ACRI	i.			
Years.	Description of Grop.	PLOT 1. Unmanured continuously.			PLOT 2, \ Superphosphate of Lime, alone, for the Turnip Crops only.			PLOT 3.  Complex Manure, <sup>2</sup> for the Turnip Crops only.		
		Corn <sup>3</sup> (or Roots).	Straw (or Leaf).	Total Produce.4	Corn <sup>3</sup> (or Roots).	Straw (or Leaf).	Total Produce.4	Corn 3 (or Roots).	Straw (or Leaf).	Total Produce.
				1sr Cour	RSE, 1848-51.					-
1848 1849 1850 1851	Norfolk White Turnips Barley Clover (calca, as hay) Wheat	65½ cwts. 44% bush. 28½ bush.	45% cwts. 2983 lbs. 3431 lbs.	111‡ cwts. 5656 lbs. 54 cwts. 5389 lbs.	2254 cwts. 295 bush. 28 bush.	1061 cwts. 2111 lbs. 3371 lbs.	332 cwts. 3841 lbs. 57% cwts. 5253 lbs.	218 cwts. 28% bush. 28% bush.	1514 cwts. 2083 lbs. 3552 lbs.	369% cr 3794 lt 63 cr 5500 lt
				2nd Cou	RSE, 1852-55	-04				
1852 1853 1854 1855	Swedish Turnips	26 cwts. 34% bush. 5% bush. 35% bush.	44 cwts. 2430 lbs. 1055 lbs. 3619 lbs.	30½ cwts. 4465 lbs. 1445 lbs. 5859 lbs.	223½ cwts. 28½ bush. 5¼ bush. 35½ bush.	20½ cwts. 1873 lbs. 1103 lbs. 3525 lbs.	243½ cwts. 3560 lbs. 1534 lbs. 5789 lbs.	3961 cwts. 381 bush. 97 bush. 371 bush.	36½ cwts. 2604 lbs. 1355 lbs. 3942 lbs.	433 ev 4873 lb 2065 lb 6371 lb
-				3rd Cou	RSE, 1856-59	).	7			
1856 1857 1858 1859	Swedish Turnips. Barley Beaus Wheat	32 cwts. 48½ bush. 6½ bush. 35½ bush.	2½ cwts. 2600 lbs. 1100 lbs. 4030 lbs.	34½ cwts. 5337 lbs. 1515 lbs. 6262 lbs.	136 cwts. 28½ bush. 6½ bush. 34½ bush.	7½ cwts. 1475 lbs. 1155 lbs. 3930 lbs.	143½ cwts. 3076 lbs. 1605 lbs. 6120 lbs.	333½ cwts. 48 bush. 12½ bush. 39½ bush.	12½ cwts, 2435 lbs. 1500 lbs. 4610 lbs.	3464 cw 5163 lb 2357 lb 7154 lb
				4TH Cou	rse, 1860-63			1	1 1	
1860 1861 1862 1863	Swedish Turnips Barley	1 cwt. 38g bush. 29 bush. 447 bush.	(64 lbs.) 2522 lbs. 1840 lbs. 3467 lbs.	1 cwt, 4718 lbs. 3661 lbs. 6350 lbs.	294 cwts. 305 bush. 294 bush. 347 bush.	I½ cwt. 2000 lbs. 2150 lbs. 3390 lbs.	30% cwts. 3775 lbs. 4040 lbs. 5619 lbs.	871 cwts. 60% bush. 42% bush. 46% bush.	3½ cwts. 39-0 lbs. 3280 lbs. 4597 lbs.	904 cv 7391 lt 5990 lt 7626 lt
			-	5тн Сои	rse, 1864-67	•				
1864 1865 1866 1867	Swedish Turnips. Barley. Beans. Wheat	8% cwts. 39 bush. 10% bush. 21 bush.	04 cwt, 2154 lbs. 1013 lbs. 2143 lbs.	9½ cwts. 4182 lbs. 1689 lbs. 3473 lbs.	68 cwts. 334 bush 72 bush 193 bush.	4% cwts. 1615 lbs. 978 lbs. 1966 lbs.	724 cwts. 3394 lbs. 1463 lbs. 3222 lbs.	1764 cwts. 474 bush. 204 bush. 235 bush.	84 cwts. 2595 lbs. 1990 lbs. 3003 lbs.	185 ev 5148 H 3343 R 4567 H
				6тн Сог	rse, 1868-7	1.	1 9			
1868 1869 1870 1871	Swedish Turnips Barley Beans Wheat	Fail 24g bush. 13g bush. 20g bush.	ed, and ploughed 1948 lbs. 738 lbs. 2799 lbs.	up. 3358 lbs. 1591 lbs. 4092 lbs.	Fail 28% bush. 15% bush. 23% bush.	ed, and ploughed 2025 lbs. 768 lbs. 3048 lbs.	up. 3686 lbs. 1778 lbs. 4521 lbs.	Faile 42‡ bush. 24‡ bush. 23 bush.	ed, and ploughed 3309 lbs. 1056 lbs. 3440 lbs.	up. 5800 ll 2664 ll 4883 ll
	<u> </u>			7TH COU	RSE, 1872-7	Ď.				·
1872 1873 1874 1875	Swedish Turnips Barley Cover . Wheat	34½ cwts. 23½ bush. 21½ bush.	84 cwts. 1343 lbs. 2430 lbs.	427 cwts. 2717 lbs. 312 cwts. 3784 lbs.	170% cwts. 20% bush. 28% bush.	17% cwts. 1565 lbs. 3536 lbs.	188 cwts. 2875 lbs. 521 cwts. 5328 lbs.	339½ cwts. 31½ bush. 31½ bush.	352 cwts. 1723 lbs. 4685 lbs.	375% c 3573 ll 84% c 6699 ll
				8TH COL	JRSE, 1876-7	9.				
1876 1877 1878 1879	Swedish Turnips Barley Beans Wheat	17½ cwts. 23½ bush, 8¾ bush.	5 cwts. 1291 lbs. 740 lbs.	22½ cwts. 2623 lbs. 1301 lbs.	1884 cwts. 244 bush. 74 bush.	28½ cwts. 1174 lbs. 1045 lbs.	2164 cwts. 2558 lbs. 1557 lbs.	356 ewis, 344 bush. 204 bush.	554 cwts. 1918 10s. 1655 1bs.	4114 cv 3890 lb 2963 lb
-	1	Si	JMMARY—AV	FERAGE OF T	HE FIRST 7 C	ourses, 1848	-1875.			
348, '52, '56, '60, '64, 72' 849, '53, '57,	Swedish Turnips	277 cwis.	10% cwts.	384 cwts.	142½ cwts.	26½ cwts.	168§ cwts.	258 cwts.	41% cwts.	300 s
849, '53, '57, '61, '65, '69,'73 850, '54 '58, '62, '66,'70,'74	(Clover, 1850 and '74)	364 bush.	2283 lbs.	4348 lbs. 42% cwts.	28§ bush.	1809 lbs.	3458 lbs. 55 cwts. 2084 lbs.	42½ bush.	2671 lbs.	73 § 6

<sup>(1)</sup> First Course—100 lbs. Bone-ash, and 100 lbs. Sulphuric Acid (sp. gr. 1·7); Second Course—160 lbs. Bone-ash, 120 lbs. Sulphuric Acid; Third, Fourth, Firth, Sixth, Seventh, and Eighth Courses—200 lbs. Bone-ash, and 150 lbs. Sulphuric Acid, per acre. (2) First Course—100 lbs. Pearl-ash, 100 lbs. Sulphuric Acid, 100 lbs. Sulphuric Ammonia, 100 lbs. Muriate of

Ammonia, and 2000 lbs. Rape-cake; Third, Fourth, Fifth, Sixth, Seventh, and Eighth Courses—300 lbs. Sulphate of Potass, 200 lbs. Sulphate of Soda, 100 lbs. Sulphate of Maguesia, 200 lbs. Bone-sh, 150 lbs. Sulphare Acid, 100 lbs. Sulphate of Ammonia, 160 lbs. Muriate of Ammonia, and 2000 lbs. Rape-cake, per acre.

(8) The quantities given in Buskels represent the Dressed Corn only.

(4) The "Total Produce" of the Corn-crops includes Dressed Corn, Offal Corn, Straw, and Chaff.