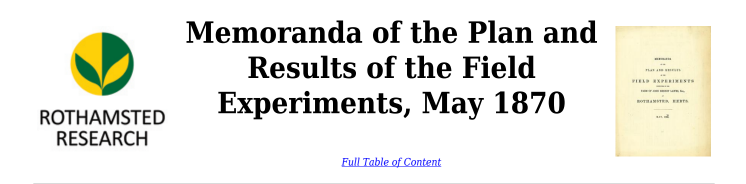
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



Experiments on Rotation; Agdell Field

Rothamsted Research

Rothamsted Research (1871) *Experiments on Rotation; Agdell Field ;* Memoranda Of The Plan And Results Of The Field Experiments, May 1870, pp 7 - 7 - **DOI:** https://doi.org/10.23637/ERADOC-1-234

(7)

EXPERIMENTS ON AN ACTUAL COURSE OF ROTATION-TURNIPS, BARLEY, LEGUMINOUS CROP (OR FALLOW), AND WHEAT.

AGDELL FIELD.

These Experiments were commenced in 1848; so that the present crop (1869) is the 22nd experimental one, or the second crop of the Sixth 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, Fourth, and Fifth Courses, instead of clover, half of each plot was sown with beans, and the other half left fallow. 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 uncaten leaves were spread and ploughed in. In the case of all the other crops, the total produce was removed from the land. The abstract of results given below relates to the portions of each plot from which the turnip-crops were entirely removed; and on which, in the later course, hence (not follow) replaced the alcour

later courses, beans (not fallow) replaced the clover. (Area under experiment, about $2\frac{1}{2}$ acres.)

55	1 lb. (pound avoir 1 cwt. (hundredwe		= (about) = (about)	1·12 Kilogı 125·5 Kilogı	amme per Hec ammes per He	etare, or 0.57 ectare, or 0.64	Zollverein Pfu Centner per P	nd. per Prussia r. Morgen.	in Morgen.	
Years.	Description of Crop.	Phoduge per Agre.								
		PLOT 1. Unmanured continuously.			PLOT 2. Superphosphate of Lime (1), alone, for the Turnip Crops only.			PLOT 3. Complex Manure ⁽²⁾ , for the Turnip Crops only.		
		Corn (3) (or Roots).	Straw (or Leaf).	Total Produce (4).	Corn (3) (or Roots).	Straw (or Leaf).	Total Produce (4),	Corn (3) (or Roots).	Straw (or Leaf).	Total Produce (4).
				1sr Cour	rse, 1848–51		·			R
1848 1849 1850 1851	Norfolk White Turnips Barley Clover (calcd, as hay) Wheat.	654 cwts. 44 ⁷ 8 bush. 28 <u>4</u> bush.	453 cwts. 2983 lbs. 3431 lbs.	1114 cwts. 5656 lbs. 54 cwts. 5389 lbs.	2254 cwts. 297 bush. 23 bush.	1064 cwts. 2111 lbs. 3371 lbs.	332 cwts. 3841 Ibs. 57% cwts. 5253 Ibs.	218 cwts, 287 bush, 287 bush,	1514 cwts. 2088 lbs. 3552 lbs.	3693 cwts. 3794 lbs. 63 cwts. 5500 lbs.
				2nd Cou	rse, 1852-58	j.				
1852 1853 1854 1855	Swedish Turnips Barley Beans Wheat	26 cwts. 34 [§] bush. 5 ¹ / ₂ bush. 35 ¹ / ₂ bush.	41 cwts. 2430 lbs. 1055 lbs. 3619 lbs.	304 cwis, 4465 lbs, 1445 lbs, 5859 lbs,	2231 cwts. 288 bush. 57 bush. 351 bush.	20∦ cwts. 1873 1bs. 1103 1bs. 3525 1bs.	2431 cwts, 3560 lbs, 1534 lbs, 5789 lbs,	396‡ cwts. 38‡ bush. 97 bush. 37≹ bush.	36½ cwts. 2604 lbs. 1355 lbs. 3942 lbs.	433 cwts, 4873 lbs. 2065 lbs. 6371 lbs.
				3rd Cou	r se, 1 856-59).				
1856 1857 1858 1859	Swedish Tarnips Barley Beans Wheat	32 cwts, 48½ bush, 6½ bush, 35½ bush,	24 cwts. 2600 lbs. 1100 lbs. 4030 lbs.	34 ¹ / ₄ cwts, 5337 lbs. 1515 lbs. 6262 lbs.	136 cwts, 28½ bush. 6½ bush. 34¾ bush.	7½ cwts. 1475 lbs. 1155 lbs. 3930 lbs.	1431 cwts. 3076 lbs. 1605 lbs. 6120 lbs,	3334 cwts. 48 bush. 124 bush. 394 bush.	124 cwts, 2435 lbs. 1520 lbs. 4610 lbs.	3461 cwts, 5163 lbs, 2357 lbs, 7154 lbs,
			-	4тн Cou	rse, 1860–68	3.				<u></u>
1860 1861 1862 1863	Swedish Turnips. Barley Beans	1 cwt. 384 bush. 29 bush. 447 bush.	(64 lbs.) 2522 lbs. 1840 lbs. 3467 lbs.	1 cwt, 4718 lbs. 3661 lbs. 6350 lbs.	294 cwts. 304 bush. 295 bush. 347 bush.	11 cwts. 2000 lbs. 2150 lbs. 3390 lbs.	30% cwts, 3775 lbs, 4040 lbs, 5619 lbs,	87½ cwts. 60% bush. 43% bush. 46% bush.	34 cwts, 3940 lbs. 3280 lbs. 4697 lbs.	904 cwts, 7391 lbs, 5990 lbs, 7626 lbs,
-				5TH COU	rse, 1864-67	1.				1
1964 1865 1866 1867	Swedish Turnips Barley Beans Wheat	84 cwts. 39 bush. 104 bush. 21 bush.	07 cwts, 2154 lbs, 1013 lbs, 2143 lbs,	94 cwts. 4182 lbs. 1689 lbs. 3473 lbs.	68 cwts. 334 bush. 78 bush. 194 bush.	44 cwts, 1615 Ibs. 978 Ibs. 1966 Ibs.	724 cwts, 3394 lbs. 1463 lbs. 3222 lbs.	1761 cwts. 471 bush. 201 bush. 231 bush.	84 cwts. 2595 lbs. 1990 lbs. 3003 lbs,	185 cwts, 5148 lbs, 3343 lbs, 4567 lbs,
			Summary	Average of	THE 5 COUR	ses, 1848-18	67.			
1848, '52, '56, '60, '64 1849, '53, '57, '61, '65 1850, '54 '58, '62, '66 1851, '55, ' '59, '63, '67	Swedish Turnips Barley (Clover,1850 (calcd.as hay) Beans Wheat	264 cwts. 411 bush. 124 bush. 33 bush.	10 ⁴ cwts, 2538 lbs, 1252 lbs, 3338 lbs,	374 cwts. 4872 lbs. 54 cwts. 2078 lbs. 5467 lbs.	1364 cwts. 304 bush. 128 bush. 302 bush.	28 cwts. 1815 lbs. 1347 lbs. 3236 lbs.	1644 cwts, 3529 lbs. 574 cwts. 2161 lbs. 5200 lbs.	2421 cwts. 448 bush. 213 bush. 351 bush.	42 ¹ / ₂ cwts. 2732 lbs. 2036 lbs. 3961 lbs.	285 cwts. 5275 lbs. 63 cwts. 3439 lbs. 6244 lbs.

(i) 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, Fifth, and Sixth Courses -200 lbs. Bone-ash, and 150 lbs. Sulphuric Acid, per acre.
(2) First Course-100 lbs. Peari-ash, 100 lbs. Bone-ash, 100 lbs. Sulphuric Acid, 100 lbs. Sulphate of Ammonia, 100 lbs. Muriate of Ammonia, and 1000 lbs. Rape-Cake; Second Course-300 lbs. Sulphate of Potass, 100 lbs. Sulphate of Soda, 100 lbs. Sulphate of Magnesia, 160 lbs. Bone-ash, 120 lbs. Sulphuric Acid, 100 lbs. Sulphate of Ammonia, 100 lbs. Muriate

of Ammonia, and 2000 lbs. Rape-cake; Third, Fourth, Fifth, and Sixth Courses-300 lbs. Sulphate of Potass, 200 lbs. Sulphate of Soda, 100 lbs. Sulphate of Magnesia, 200 lbs. Boneash, 150 lbs. Sulphuric Acid, 100 lbs. Sulphate of Ammonia, 100 lbs. Muriate of Ammonia,

 (3) The quantities given in Bushel's represent the Dressed Corn only.
(4) The "Total Produce" of the Corn-crops includes Dressed Corn, Offal Corn, and Total Straw,