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.



Rothamsted Experimental Fields Sketches and Descriptions

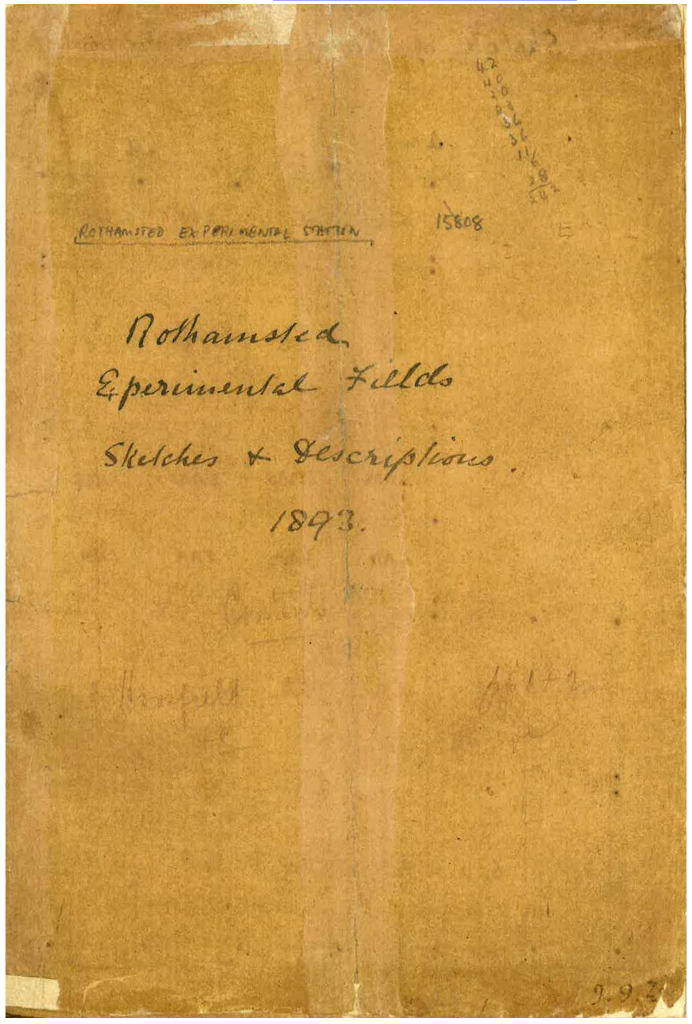


Full Table of Content

Rothamsted Experimental Fields Sketches and Descriptions, 1893

Rothamsted Research

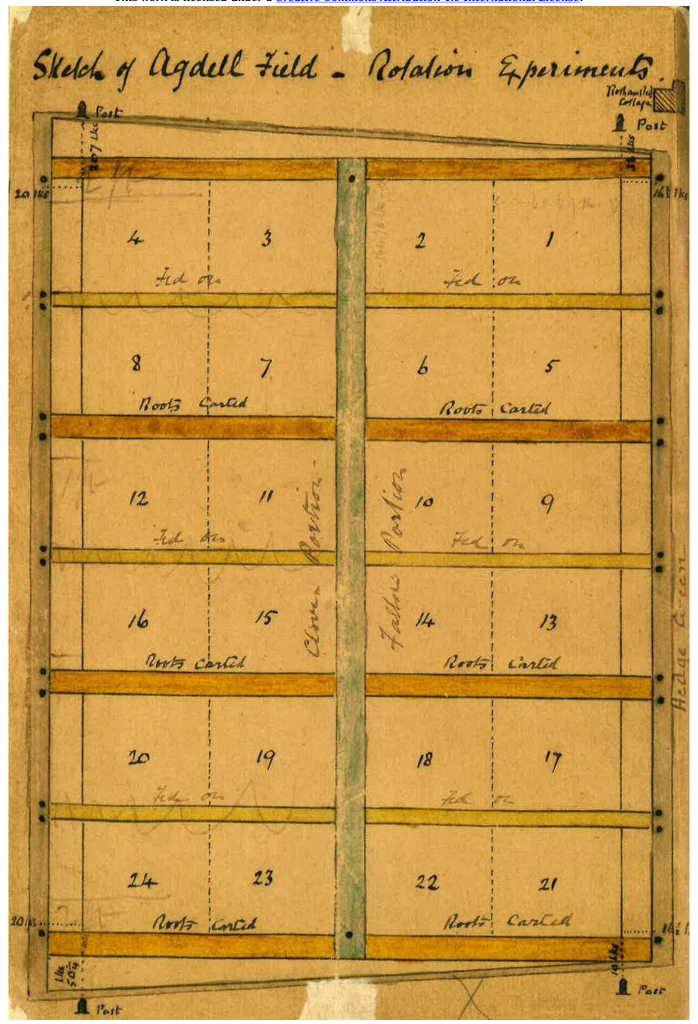
Rothamsted Research (1893) *Rothamsted Experimental Fields Sketches and Descriptions, 1893 ;* Rothamsted Experimental Fields Sketches And Descriptions, pp 1 - 22



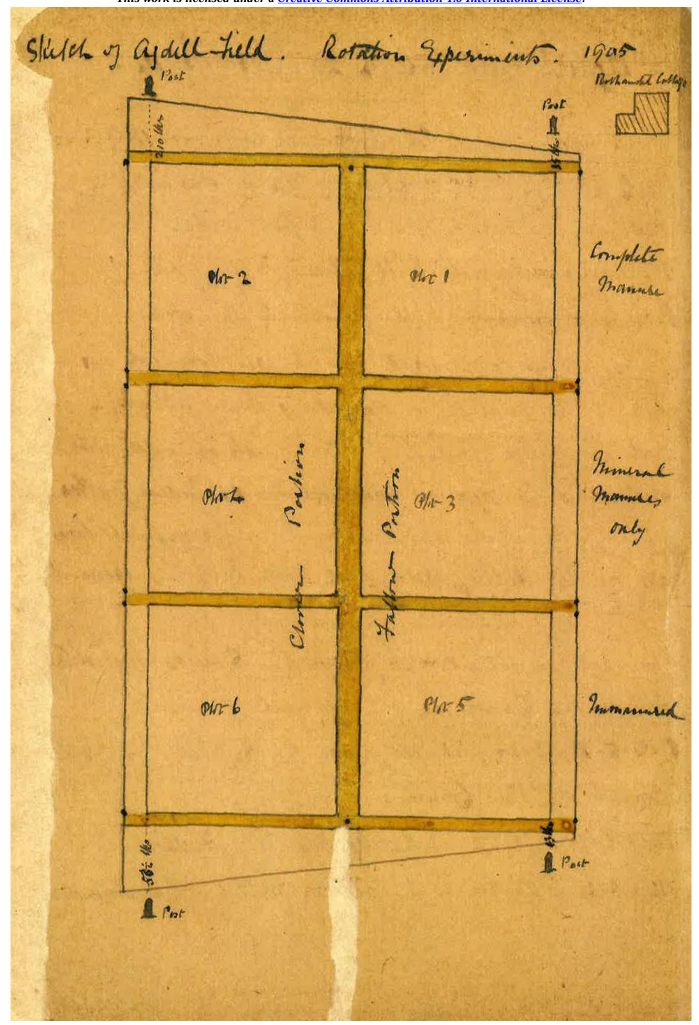
1852 Sketch	of Ha	csfield	. Barl	ey-land
22; No	L Post			\$2 Links
A. 65	5A	50	2 N	IN
7.18-		3 C	2 C	/ c
6.04	4AAS	3 AAS	2 AA5	1AAS
	4AA	3AA	2AA	/AA
72 62	4A.	3.A	2A	JA.
71 61	40	30	20	16
15.00	iso file			

Hoosfield Sketch - Description.

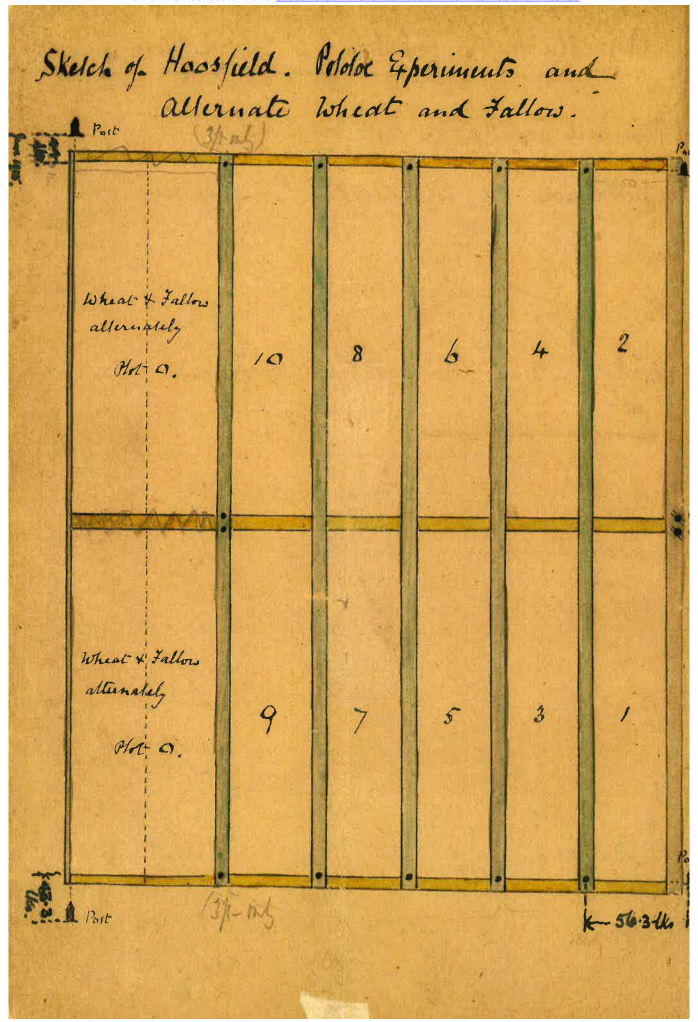
Plan first adopted for the Barly crop of 1893. Plots 1,2,3,4 each Series 209 x 87 links = 2/11 acre Plots 12,22,50,5a, 1042 x 84 links = 1/11 acre 209 x 65½ links = 0.137 acre Olots 6-, 62, 209 x 56.6 links = 0.118 acte Moto 7: 72, Plot me at through to down for the 35 the wide = 1/10 acre Pathways coloused queen 4.8, jest wede . = 7.33 lles Pathways coloured fellow 4 pet wide except that between The C Serves & Plats In & 5 a which is 3 feet wide als The pathways coloured gellow are ploughed up each year. no manuse is applied to them, although the Sud is drilled through. The Barley plant being afterwards taken out. The Pegs (which are level with the fround) at the side of 10 h 1 h and at the lide of 4 aa to 5 a with 7 + 7 are 2ft 5 ins on he pathway from the straight of the Experimental Land, the other Pegs are in the middle of the Pathways indicated theres (.) 18 and of poor or end god



Description . agdell Fuld Sketch -Plan first adopted for the Barley crops of 1893. Each plot is 164.78 x 60.69 chs = 1/10 acre. Pathway coloured green 4 feet wide. Pathways coloured dark Jellow 3 feet wide. Pathways coloused light Jellow 2 feet wide. The pathways coloured gillow are ploughed up each gear. no manure is applied to them, although the seed is drilled through. The plants are afterwards taken out. as he area in every case is exclusive paths. The pegs at he outsides of the Experimental land are on the Hedge-green and level will the ground. Plots 1-4; 9-12; 19-20; have the Swedes | Root + Leaf) Fed on the Land, in cut up and spread. Plots 5-8; 13-16; 21-24; have the Swedes (Noot + Leaf) Carted off the Land. Plots 1-2 to 21-12 is the portion left Fallow. Plots 3-4 to 23-24 is the postion planted with Leguminous Crops See her plus 1905 ver ley



agail Field Skelet . Accription Plan furt adopted for Coops of 1905 Supplets each 329.56 x 121.38 = 3/5 of an acce was Pathways 4 pet wile (6 de la) Plots 1,3 +5 Fallow in 3rd years Plots 2,4+6 Clover in 3rd year Interior of 10t Come In 1st Coop of Such Course - (Suides) both Roots and Lesves Cartest of First adoptet for Suedes of 1904 Complete manner Plots 1 1 2 Immercal manuse PH 3 + 4 Munaimed Photo 5 + 6



Hoosfield Skeld of Polaloe & alternate wheat & Fallow land Plan post adopted for the Crops of 1893. Each plot of Polaloss is 525 x 31 4 lhs = 16 acre. Lack plot of Wheat or Fallow is 1050 x 47.62 the = 1/2 mg The pathways coloured queen are 4ft. 2 ins. wide. The pathways coloured Jellow are 3 feet wide. These are ploughed up each year. No manure is applied to Them, although the seed is sown through . The plants are afterwards taken out. The rows of Palatoes are 25 ins apart. * Except that between "West & pellow" and potato plots Which is 3 ft.

, Ske	(ch. J A	Hoospiell	Leg. Plot.	5. 1905	
				7 6 5 4 3 2	
1000	900/	1000	1000	5 4 3 2	2
s the long	the long	the toy	this tong	5 4 3 2	
				7 6 5 4 3	891
				7 6 5 4 3	168
Luserne	Redelows	alsita	Veleke.	Velchi	
56/h	16 lk.	56 ck.	56 lh-	56 Cks	1

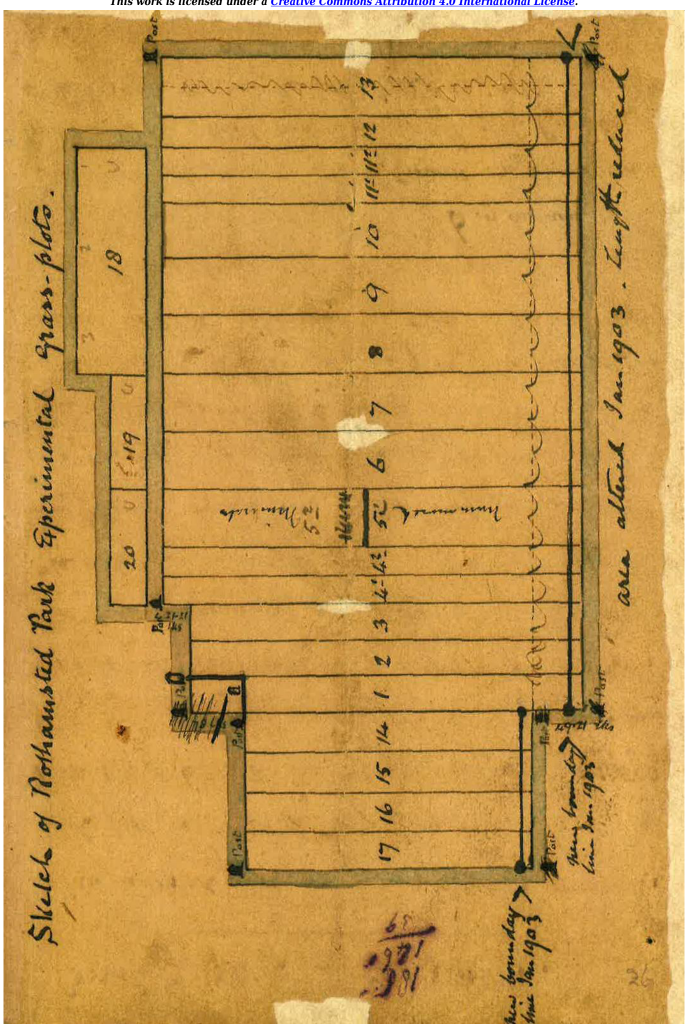
Hoosfield Lymnious Eperiments. Skelch 1906 and since. Total area 300 chs wide by 1000 ths long = 3 acres. disided into 5 squal discours, exclusive of paths. 1000 x 56 = 56000 og lks. Fromsion paths 4 lks wide Pathway at end of Small Bels 10 les wide Each of the Small beds brilisme of the division paths is 50 x 20 = 1000 che Cropping of Small Beds 01051 A 5 2 Encernic Beaus or Peas alternatity Bokhura dover Sambono alsohe Ciones Red Chower velches. Person long well of some from the to the state of 56 75 - 280

*Hoosfuld	_ Ski	etch of Legumino	us Flant Upts.
6		6	100 166.17 6
5		5	5
4 6	42/	4	45-7
S III (Lands 3.4	S III (Cando 1 m	Soning I	Source
Series	Serie	2	2
			(Small Beds)

Sketch of Leguminous Plant 4pti - Vescription. Plan adopted for the crop of 1893. Each plot is 166.67 × 100 lhs = 1/6 acre. Each Series originally consisted of 5 lands each 20 lks (or sisterifficons y Hants) 12.8'z each with a 3 feet path between each plant. Plat I Servis I is devoted to Experiments with Lyuminous Plants in 48 small heds call 3 jands by 2 jards. [See new Sketch prisons projes]

Sketch	of P.	bain	uld.	. Ma	usold	40	erim	ents.	Po sy
Post 14 Lks	8	\$2.04 7	Seri 6	es 5	C.	3	2		75-6
Peg 30-5	8	7	Seri 6	es .	AC.	3	2	1	• 6
12g of 1/10t 9 22 10t 9 22 10 5 62 10 5 62	8	7	Seri 6	es . 5	4	3	2	1	• 0
100 20 feet	8	7	Seri	es 5	N .	3	Ź		
14				elley					
Past	8	7	Serie	5	6.	3	2	,	9 0
V.			4.					Part 1	talla

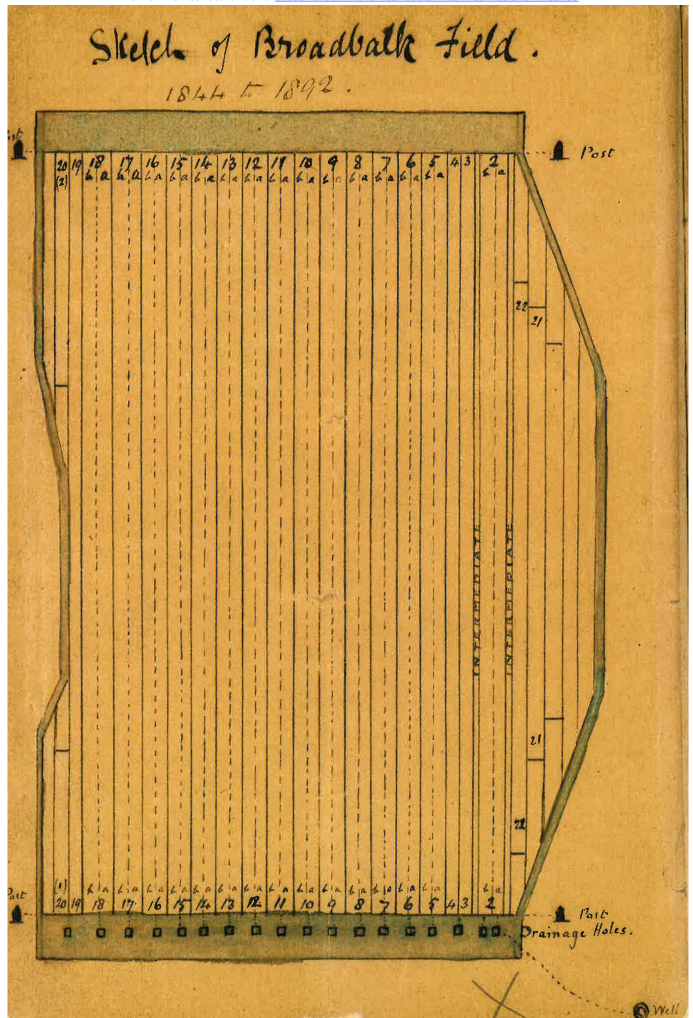
Barufeld Skelch - Description. Plan adopted for the mangold crops of 1893. Each plot is 278.38 links long. Valley one half Plots 1, 2, 5, 6, 7 + 8 are 52. 44 links wide = 0.14598 part of m. acre. Factor und 6.85 x Plots 3 are #3 links wide = 3649.56 sq. Ms. Factor for calculating the action corp wealth to quantities per new 27.406 Plots to are 72.11 links wide = 20073-98 19. Ms Factor for calculating the actual crop would to quantities per acce 4.9815. Hot & C is manured out to 34 links wich = 10947 ofthe The Pathways coloured Green are 6.56 links wide = The Pathways coloured free Intween Hoto I and The Baulle is me hay the above width = 3.28 lhs. wide. The Pathways coloured Jellow are 4:62 links wide; There are ploughed up enel year. no manure is applied to him, although the crops is som through. The plants buy afterwards taken out Plot 9 contains an area of 0.40 of an aire. The Pegs which are level with he found are placed down the Boult by the side of Alto 1, and in the middle of the Epsein pathways at the Top of the C series, the Bollow of the 6 series, + between AC+A series The rows of mangelds are 26 ins afrant, except Plot 9 which is 22 in



Rothamsted Park Grass plots - Skeld Sucception.

Revised Jan 1903

Old 1 - 293x66 = 19338 mine .24486 Plots \$, 2, 3 are each 370 79 x 66 ths = \$ acre Hoto 4: , 42, 11: 112, 12 are cach 393 × 62.5 th. = 2 acre Photo 5 to 10 and 13 are each 393 x 125 lh = \$ acre. Plots 14, 15, 16, 17 are each 25150 x 66 Chs = 16104 Plot 18 is 500 x 100 this = 2 acre Plots 19, 20 are each 250 + 50 lbs = 8 acre. The pathway between plots 4- to 112 and 18 to 20 is Six feet wide ! 198. 5×125 habred wastly, each half . 24563 lbs. Ot I reduced in length because of influence of large oak tree . Into 1905. For the seemed erop of 1905 the full area of . 24486 was again laken barly in 1906 however the dividing posts at the south each of each plot were amoved from the each to the end of each plot were amoved from the each to the west side reducing the lingth by 78 links and making the ared as above vix 293 x 66 links = · 19338 aire area. Plant 1964



Broadbalk Skeld - Gescription. Fach plot a and is is 1600 links long by 18.75 links wide = 3/10 acre The Intermediate is half a land = 9.375 lbs on each side of Plots 2 ab. Plot 20- (Pape Cake) is lakes 200 x 18:75 = # acre Plot 202 (humanued) is taken 667 x 18.75 = 1/8 acte-

