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Annual Report for 1911 With the Supplements to the Guide to the Experimental Plots Containing the Yields per Acre, Etc.



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Rothamsted Research

Rothamsted Research (1912) *Meteorological Records 1911 ; Mangolds Barn Field 1911 ;* Annual Report For 1911 With The Supplements To The Guide To The Experimental Plots Containing The Yields Per Acre, Etc., pp 15 - 15 - **DOI:** https://doi.org/10.23637/ERADOC-1-103

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METEOROLOGICAL RECORDS, 1911.

(See "Guide," page 16, Table IX.)

	Rain.								
	Total Fall.		No. of Rainy Days.	Drainage th soil.				Temperature.	
	5-inch Funnel Gauge.	1000 Acre Gauge.	1000 Acre Gauge.	20 ins. deep.	40 ins. deep.	60 ins. deep.		Max.	Min.
Jan Feb March April May June July August Sept Oct Nov Dec	Inches. 1'269 1'782 2'090 1'501 3'688 2'601 0'636 0'950 1'366 3'301 3'266 6'110	Inches. 1'375 1'878 2'267 1'594 3'788 2'736 0'654 1'048 1'517 3'474 3'444 6'255	No. 15 15 20 11 10 12 5 10 9 17 21 26	Inches. 1'163 0'776 1'245 0'533 2'020 0'854 0'007 — 1'947 2'847 6'164	Inches. 1 '277 0 '717 1 '356 0 '586 1 '856 0 '837 0 '040 0 '004 1 '828 2 '719 5 '971	Inches. 1 '266 0 '741 1 '370 1 '091 1 '878 0 '792 0 '045 0 '004 1 '723 2 '672 5 '822	Hours. 64'7 76'4 85'2 163'8 211'6 201'8 315'6 227'3 222'9 98'8 68'2 49'3	°F. 41'9 45'9 47'1 53'5 65'1 67'4 76'3 75'9 68'8 56'1 48'3 48'0	°F. 32·2 33·1 34·8 37·7 44·6 49·1 53·5 55·0 47·2 42·0 37·0 37·0
Total or Mean	28.560	30.030	171	17.556	17.191	17.404	1785.6	57.9	41.9

MANGOLDS, BARN FIELD, 1911.

(See "Guide," page 11, Table VI.)

		Cross Dressings.							
Ctarian	Strip	O.	N.	Λ.	A.C.	C.			
Strip.	Manures.	None.	Nitrate of Soda.	Ammonium Salts.	Rape Cake & Ammonium Salts.	Rape Cake.			
1	Dung only	Tons. (R. 13 41 (L. 2 24	Tons. 14:87 5:32	Tons. 9·14 4·12	Tons. 14.53 3.60	Tons. 15.77 3.55			
2	Dung, Super, Potash	(R. 14.94 (L. 2.40	12 29 5 12	12·45 5·34	20·30 4·73	21·19 3·97			
4	Complete Minerals	(R. 2 ·14) (L. 1·28)	(6.41) (4.89) (4.69) (4.02)	6·14 4·27	13·41 6·12	11· 79 3·97			
5	Superphosphate only	(R. 0.90 (L. 1.20	5·64 4·45	1·15 1·71	0.95 1.32	0.86 1.04			
6	Super and Potash	(R. 1.36 (L. 0.99	5 18 3 82	4·53 3·45	8·23 5·24	8·13 4·02			
7	Super, Sulph. Mag. & Chloride Sodium	(R. 1.48 (L. 1.12	5 16 4 13	5.75 3.79	8·88 5·72	8·34 4·13			
8	None	(R. 0 ' 80 (L. 0'99	2·30 2·55	1· 09 1·43	1·14 1·47	0.21 0.33			

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