

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 readable, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1976

[Full Table of Content](#)

ITEM NUMBER	CLASSIFICATION	ITEM NO.
B10001	Barley, winter, whole	2601
B10002	Barley, winter, whole	2602
B10003	Barley, winter, whole	2603
B10004	Barley, winter, whole	2604
B10005	Barley, winter, whole	2605
B10006	Barley, winter, whole	2606
B10007	Barley, winter, whole	2607
B10008	Barley, winter, whole	2608
B10009	Barley, winter, whole	2609
B10010	Barley, winter, whole	2610
B10011	Barley, winter, whole	2611
B10012	Barley, winter, whole	2612
B10013	Barley, winter, whole	2613
B10014	Barley, winter, whole	2614
B10015	Barley, winter, whole	2615
B10016	Barley, winter, whole	2616
B10017	Barley, winter, whole	2617
B10018	Barley, winter, whole	2618
B10019	Barley, winter, whole	2619
B10020	Barley, winter, whole	2620
B10021	Barley, winter, whole	2621
B10022	Barley, winter, whole	2622
B10023	Barley, winter, whole	2623
B10024	Barley, winter, whole	2624
B10025	Barley, winter, whole	2625
B10026	Barley, winter, whole	2626
B10027	Barley, winter, whole	2627
B10028	Barley, winter, whole	2628
B10029	Barley, winter, whole	2629
B10030	Barley, winter, whole	2630
B10031	Barley, winter, whole	2631
B10032	Barley, winter, whole	2632
B10033	Barley, winter, whole	2633
B10034	Barley, winter, whole	2634
B10035	Barley, winter, whole	2635
B10036	Barley, winter, whole	2636
B10037	Barley, winter, whole	2637
B10038	Barley, winter, whole	2638
B10039	Barley, winter, whole	2639
B10040	Barley, winter, whole	2640
B10041	Barley, winter, whole	2641
B10042	Barley, winter, whole	2642
B10043	Barley, winter, whole	2643
B10044	Barley, winter, whole	2644
B10045	Barley, winter, whole	2645
B10046	Barley, winter, whole	2646
B10047	Barley, winter, whole	2647
B10048	Barley, winter, whole	2648
B10049	Barley, winter, whole	2649
B10050	Barley, winter, whole	2650
B10051	Barley, winter, whole	2651
B10052	Barley, winter, whole	2652
B10053	Barley, winter, whole	2653
B10054	Barley, winter, whole	2654
B10055	Barley, winter, whole	2655
B10056	Barley, winter, whole	2656
B10057	Barley, winter, whole	2657
B10058	Barley, winter, whole	2658
B10059	Barley, winter, whole	2659
B10060	Barley, winter, whole	2660
B10061	Barley, winter, whole	2661
B10062	Barley, winter, whole	2662
B10063	Barley, winter, whole	2663
B10064	Barley, winter, whole	2664
B10065	Barley, winter, whole	2665
B10066	Barley, winter, whole	2666
B10067	Barley, winter, whole	2667
B10068	Barley, winter, whole	2668
B10069	Barley, winter, whole	2669
B10070	Barley, winter, whole	2670
B10071	Barley, winter, whole	2671
B10072	Barley, winter, whole	2672
B10073	Barley, winter, whole	2673
B10074	Barley, winter, whole	2674
B10075	Barley, winter, whole	2675
B10076	Barley, winter, whole	2676
B10077	Barley, winter, whole	2677
B10078	Barley, winter, whole	2678
B10079	Barley, winter, whole	2679
B10080	Barley, winter, whole	2680
B10081	Barley, winter, whole	2681
B10082	Barley, winter, whole	2682
B10083	Barley, winter, whole	2683
B10084	Barley, winter, whole	2684
B10085	Barley, winter, whole	2685
B10086	Barley, winter, whole	2686
B10087	Barley, winter, whole	2687
B10088	Barley, winter, whole	2688
B10089	Barley, winter, whole	2689
B10090	Barley, winter, whole	2690
B10091	Barley, winter, whole	2691
B10092	Barley, winter, whole	2692
B10093	Barley, winter, whole	2693
B10094	Barley, winter, whole	2694
B10095	Barley, winter, whole	2695
B10096	Barley, winter, whole	2696
B10097	Barley, winter, whole	2697
B10098	Barley, winter, whole	2698
B10099	Barley, winter, whole	2699
B100100	Barley, winter, whole	2700
B100101	Barley, winter, whole	2701
B100102	Barley, winter, whole	2702
B100103	Barley, winter, whole	2703
B100104	Barley, winter, whole	2704
B100105	Barley, winter, whole	2705
B100106	Barley, winter, whole	2706
B100107	Barley, winter, whole	2707
B100108	Barley, winter, whole	2708
B100109	Barley, winter, whole	2709
B100110	Barley, winter, whole	2710
B100111	Barley, winter, whole	2711
B100112	Barley, winter, whole	2712
B100113	Barley, winter, whole	2713
B100114	Barley, winter, whole	2714
B100115	Barley, winter, whole	2715
B100116	Barley, winter, whole	2716
B100117	Barley, winter, whole	2717
B100118	Barley, winter, whole	2718
B100119	Barley, winter, whole	2719
B100120	Barley, winter, whole	2720
B100121	Barley, winter, whole	2721
B100122	Barley, winter, whole	2722
B100123	Barley, winter, whole	2723
B100124	Barley, winter, whole	2724
B100125	Barley, winter, whole	2725
B100126	Barley, winter, whole	2726
B100127	Barley, winter, whole	2727
B100128	Barley, winter, whole	2728
B100129	Barley, winter, whole	2729
B100130	Barley, winter, whole	2730
B100131	Barley, winter, whole	2731
B100132	Barley, winter, whole	2732
B100133	Barley, winter, whole	2733
B100134	Barley, winter, whole	2734
B100135	Barley, winter, whole	2735
B100136	Barley, winter, whole	2736
B100137	Barley, winter, whole	2737
B100138	Barley, winter, whole	2738
B100139	Barley, winter, whole	2739
B100140	Barley, winter, whole	2740
B100141	Barley, winter, whole	2741
B100142	Barley, winter, whole	2742
B100143	Barley, winter, whole	2743
B100144	Barley, winter, whole	2744
B100145	Barley, winter, whole	2745
B100146	Barley, winter, whole	2746
B100147	Barley, winter, whole	2747
B100148	Barley, winter, whole	2748
B100149	Barley, winter, whole	2749
B100150	Barley, winter, whole	2750
B100151	Barley, winter, whole	2751
B100152	Barley, winter, whole	2752
B100153	Barley, winter, whole	2753
B100154	Barley, winter, whole	2754
B100155	Barley, winter, whole	2755
B100156	Barley, winter, whole	2756
B100157	Barley, winter, whole	2757
B100158	Barley, winter, whole	2758
B100159	Barley, winter, whole	2759
B100160	Barley, winter, whole	2760
B100161	Barley, winter, whole	2761
B100162	Barley, winter, whole	2762
B100163	Barley, winter, whole	2763
B100164	Barley, winter, whole	2764
B100165	Barley, winter, whole	2765
B100166	Barley, winter, whole	2766
B100167	Barley, winter, whole	2767
B100168	Barley, winter, whole	2768
B100169	Barley, winter, whole	2769
B100170	Barley, winter, whole	2770
B100171	Barley, winter, whole	2771
B100172	Barley, winter, whole	2772
B100173	Barley, winter, whole	2773
B100174	Barley, winter, whole	2774
B100175	Barley, winter, whole	2775
B100176	Barley, winter, whole	2776
B100177	Barley, winter, whole	2777
B100178	Barley, winter, whole	2778
B100179	Barley, winter, whole	2779
B100180	Barley, winter, whole	2780
B100181	Barley, winter, whole	2781
B100182	Barley, winter, whole	2782
B100183	Barley, winter, whole	2783
B100184	Barley, winter, whole	2784
B100185	Barley, winter, whole	2785
B100186	Barley, winter, whole	2786
B100187	Barley, winter, whole	2787
B100188	Barley, winter, whole	2788
B100189	Barley, winter, whole	2789
B100190	Barley, winter, whole	2790
B100191	Barley, winter, whole	2791
B100192	Barley, winter, whole	2792
B100193	Barley, winter, whole	2793
B100194	Barley, winter, whole	2794
B100195	Barley, winter, whole	2795
B100196	Barley, winter, whole	2796
B100197	Barley, winter, whole	2797
B100198	Barley, winter, whole	2798
B100199	Barley, winter, whole	2799
B100200	Barley, winter, whole	2800

76/S/RN/2

ROTATION II

Object: To measure, by crop yields and soil analysis, the residual value of P applied as FYM or superphosphate in the periods 1899-1964 and 1965-1967 - Saxmundham.

Sponsors: G.E.G. Mattingly, A.E. Johnston.

The eighth year of revised scheme, barley.

For previous years see 'Details' 1967, 68/A/10(t), 69/S/RN/2(t) and 70-75/S/RN/2.

Whole plot dimensions: 5.49 x 39.8.

Treatments: From 1899-1964 the experiment tested farmyard manure and nitrogen and phosphate fertilisers applied to a rotation of crops. Since 1965 the treatments have been changed to evaluate old residues of P (from FYM and superphosphate) and new residues from treatments applied 1965-1967. All crops of the rotation - potatoes, barley, sugar beet, barley - were grown until 1974. The whole experiment was sown to barley in 1975 and 1976 - and tests combinations of:

Whole plots

1. RESIDUE Residues of previous treatments:-

		Approximate total dressing 1899-1964	Total dressing 1965-1967
(O)O	Plot 1	None	None
(D)O	Plot 2	400 tonnes FYM	None
(DP)O	Plot 3	400 tonnes FYM, 2.7 tonnes P205	None
(DP)D2	Plot 4	400 tonnes FYM, 2.7 tonnes P205	100 tonnes FYM
(DP)D2P1	Plot 5	400 tonnes FYM, 2.7 tonnes P205	100 tonnes FYM, 0.56 tonnes P205
(DP)P1	Plot 6	400 tonnes FYM, 2.7 tonnes P205	0.56 tonnes P205
(DP)P2	Plot 7	400 tonnes FYM, 2.7 tonnes P205	1.13 tonnes P205
(DP52)O	Plot 8	326 tonnes FYM, 4.3 tonnes P205 (until 1952 only)	None

76/S/RN/2

2nd barley after potatoes or sugar beet (1974) tests in addition to 1:-

Sub plots

2. P205(72) Phosphate residues 1970-72 (total P205 applied (kg)):

(0)	None (2 sub plots/plot)
(126)	126
(252)	252
(378)	378

and some of the combinations of 2 with:-

3. P205 74-6 Phosphate in 1974, 75 and 76 (kg P205):

	1974	1975-6
(0)0	None	None
(63x2)63	63	63
(189)0	189	None

3rd barley after potatoes or sugar beet (1973) tests in addition to 1:-

Sub plots

2. P205(71) Phosphate residues 1969-71 (total P205 applied (kg)):

(0)	None (2 sub plots/plot)
(126)	126
(252)	252
(378)	378

and some of the combinations of 2 with:-

3. P205 73-6 Phosphate in 1973, 74, 75 (kg P205) None in 1976:

	1973	1974, 75
(0)0	None	None
(63x3)0	63	63
(189)0	189	None

Standard applications: All plots: Weedkillers: Dichlorprop plus MCPA ('Mephetol Plus' at 8.4 l in 340 l). Fungicide: Tridemorph at 0.53 kg applied with the weedkiller.

Second barley: Manures: (25:0:16) at 450 kg.

Third barley: Manures: K20 at 150 kg as muriate of potash.

After potatoes: N at 63 kg as 'Nitro-Chalk' (N1).

After sugar beet: N at 94 kg as 'Nitro-Chalk' (N2).

Seed: Julia, dressed with ethirimol, sown at 190 kg.

Cultivations, etc.: - K applied: 29 Sept, 1975. Ploughed: 6 Oct. Test P applied: 4 Mar, 1976. Seed sown, NK applied to second barley, N applied to third barley: 15 Mar. Weedkiller and fungicide applied: 18 May. Combine harvested: 19 July.

76/S/RN/2

BARLEY AFTER BARLEY 1975 POTATOES 1974

***** TABLES OF MEANS *****

RESIDUE	P20574 6 P205(72)	GRAIN TONNES/HECTARE			STRAW TONNES/HECTARE		
		(0)0	(63X2)63	189(0)	(0)0	(63X2)63	189(0)
	(0)0 (0)	1.83		3.05	1.09		1.52
	(0)0 (126)		2.82			1.47	1.09
	(0)0 (252)			2.25			
	(0)0 (378)		3.30			1.38	
	(D)0 (0)	2.93	2.58		1.57	1.33	
	(D)0 (126)			2.81			1.71
	(D)0 (252)		3.14			1.61	1.66
	(D)0 (378)			3.02			
	(DP)0 (0)	3.09	3.57		1.61	1.85	
	(DP)0 (126)			3.12			1.95
	(DP)0 (252)		3.76			1.90	
	(DP)0 (378)			3.41			1.71
	(DP)D2 (0)	3.53		3.69	2.09		1.99
	(DP)D2 (126)		4.18			2.18	
	(DP)D2 (252)			4.34			2.23
	(DP)D2 (378)		4.38			2.14	
	(DP)D2P1 (0)	3.91	3.94		2.18	1.95	
	(DP)D2P1 (126)			3.75			2.04
	(DP)D2P1 (252)		4.32			2.28	
	(DP)D2P1 (378)			4.40			2.37
	(DP)P1 (0)	4.91	4.40		2.66	2.33	
	(DP)P1 (126)			4.25			2.04
	(DP)P1 (252)		4.25			2.33	
	(DP)P1 (378)			4.29			2.37
	(DP)P2 (0)	4.57		4.60	2.28		2.47
	(DP)P2 (126)		4.36			2.33	
	(DP)P2 (252)			4.41			2.33
	(DP)P2 (378)		4.25			2.23	
	(DP52)0 (0)	3.61		3.30	1.71		1.95
	(DP52)0 (126)		3.84			2.37	
	(DP52)0 (252)			4.03			1.80
	(DP52)0 (378)		4.28			1.90	

GRAIN MEAN DM% 83.3

STRAW MEAN DM% 61.8

PLOT AREA HARVESTED 0.00077

76/S/RN/2

BARLEY AFTER BARLEY 1975 SUGAR BEET 1974

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

RESIDUE	P20574 6 P205(72)	GRAIN TONNES/HECTARE			STRAW TONNES/HECTARE		
		(0)0	(63X2)63	189(0)	(0)0	(63X2)63	189(0)
(0)0	(0)	2.17	3.27		1.07	1.59	
(0)0	(126)			2.96			1.69
(0)0	(252)		2.49			0.97	
(0)0	(378)			3.19			1.68
(D)0	(0)	2.85		3.68	1.89		2.35
(D)0	(126)		3.52			1.89	
(D)0	(252)			3.65			1.84
(D)0	(378)		3.78			2.05	
(DP)0	(0)	3.61		3.47	2.15		1.84
(DP)0	(126)		4.00			2.25	
(DP)0	(252)			4.37			2.25
(DP)0	(378)		3.42			1.79	
(DP)D2	(0)	4.40	3.61		2.25	1.84	
(DP)D2	(126)			3.96			1.99
(DP)D2	(252)		3.93			2.30	
(DP)D2	(378)			3.74			2.05
(DP)D2P1	(0)	3.39		4.18	1.84		2.25
(DP)D2P1	(126)		4.32			2.35	
(DP)D2P1	(252)			4.05			2.25
(DP)D2P1	(378)		3.64			1.99	
(DP)P1	(0)	4.30		4.10	2.30		2.05
(DP)P1	(126)		4.35			2.46	
(DP)P1	(252)			4.56			2.66
(DP)P1	(378)		4.49			2.46	
(DP)P2	(0)	3.92	4.34		2.15	2.10	
(DP)P2	(126)			4.02			1.94
(DP)P2	(252)		4.36			2.40	
(DP)P2	(378)			4.19			2.40
(DP52)0	(0)	3.47	4.08		1.69	1.94	
(DP52)0	(126)			4.64			2.05
(DP52)0	(252)		3.32			1.69	
(DP52)0	(378)			3.95			1.74

GRAIN MEAN DM% 83.4

STRAW MEAN DM% 66.6

PLOT AREA HARVESTED 0.00077

76/S/RN/2

BARLEY GIVEN N1 AFTER BARLEY 1974-5 POTATOES 1973
AND
BARLEY GIVEN N2 AFTER BARLEY 1974-5 SUGARBEET 1973

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

PREVIOUS CROP 1973		POTATOES			SUGAR BEET		
P20573 6	(0)0	(63X3)0	189(0)	(0)0	(63X3)0	189(0)	
RESIDUE P205(71)							
(0)0	(0)	1.10	2.71		1.04		1.20
(0)0	(126)			2.15		2.39	
(0)0	(252)		2.84				2.38
(0)0	(378)			2.71		2.99	
(D)0	(0)	2.02		2.67	1.79	2.38	
(D)0	(126)		2.39				2.66
(D)0	(252)			2.52		3.27	
(D)0	(378)		2.81				2.99
(DP)0	(0)	3.49		3.16	3.14	3.64	
(DP)0	(126)		3.65				3.60
(DP)0	(252)			3.61		3.06	
(DP)0	(378)		2.92				3.29
(DP)D2	(0)	3.82	3.71		3.73		4.16
(DP)D2	(126)			3.69		4.23	
(DP)D2	(252)		3.49				4.58
(DP)D2	(378)			3.05		4.32	
(DP)D2P1	(0)	4.06		3.48	4.75	4.24	
(DP)D2P1	(126)		3.89				4.18
(DP)D2P1	(252)			3.74		4.58	
(DP)D2P1	(378)		3.06				4.20
(DP)P1	(0)	3.89		3.77	4.01	4.40	
(DP)P1	(126)		3.79				4.59
(DP)P1	(252)			3.99		4.33	
(DP)P1	(378)		3.71				4.38
(DP)P2	(0)	3.22	3.80		4.31		4.40
(DP)P2	(126)			3.57		3.97	
(DP)P2	(252)		4.06				3.61
(DP)P2	(378)			3.68		4.52	
(DP52)0	(0)	3.71	3.41		4.09		4.34
(DP52)0	(126)			2.70		4.37	
(DP52)0	(252)		3.74				4.95
(DP52)0	(378)			3.94		4.05	

GRAIN MEAN DM% (PREVIOUS CROP 1973 POTATOES) 84.6

GRAIN MEAN DM% (PREVIOUS CROP 1973 SUGAR BEET) 84.1

PLOT AREA HARVESTED 0.00077