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# Yields of the Field Experiments 1949



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# 49/BB/1 Six Course Rotation - Deep Cultivation

49/BB/1 Six Course Rotation - Deep Cultivation , Rothamsted Research (1950) Yields Of The Field Experiments 1949, pp 31 - 38

49/Bb/1.1,

#### DEEP CULTIVATION ROTATION EXPERIMENT

#### Long Hoos I and III, 1949

Effects of deep ploughing, and of ploughing in mineral fertilizers and dung at different depths.

Rotation treatments and basal manuring as given in Results of Field Experiments, 48/Bb/1.

Area of each plot: 0.03125 acre. Areas harvested: wheat, spring oats, barley, 0.02652 acre; ley, 0.2750 acre; sugar beet, (half plot) 0.01186 acre; potatoes, (half plot), 0.01068 acre.

Cultivations, etc:

Wheat. Scries 1.

Ploughed deep: Aug 3. Ploughed shallow: Aug 6. Cultivated (deep plots twice, shallow plots once): Sept 13. Rolled and cultivated: Sept 22. Ploughed: Sept 29, 30. Harrowed: Oct 22. Seed drilled and harrowed in: Oct 28. Harrowed and rolled: Apr 11. Sulphate of ammonia applied: Apr 26. Harvested July 28. Variety: Bersee. Previous crop: Ley.

Spring oats. Series 2.

Ploughed: Oct 4, 5. Springtined: Feb 18. Ploughed: Feb 23-25. Harrowed twice: Feb 25, 26. Sulphate of ammonia applied, springtined: Feb 28. Seed drilled and harrowed in: Mar 11. Ring rolled: Apr 13. Harvested: July 29. Variety: Star. Previous crop: Potatoes.

Sugar beet. Series 3.

Dung and artificials applied to deep ploughing plots, ploughed deep: Sept 20. Dung and artificials applied to shallow ploughing plots: Sept 21. Ploughed shallow (about 6 inches): Sept 22. Ploughed: Jan 18. Cultivated: Mar 29. Harrowed: Apr 1. Ring rolled: Apr 2. Artificials applied: Apr 9. Harrowed and rolled: Apr 11. Seed drilled: Apr 12. Harrowed in and rolled: Apr 13. Hoed at intervals: May 16 - June 27. Singled: May 25-27. Lifted: Nov 15. Variety: Klein E. Previous crop: Spring oats.

Barley. Series 4.

Ploughed: Jan 20. Springtined: Feb 26. Sulphate of ammonia and slag applied: Feb 28. Seed drilled and harrowed'in: Mar 11. Ring rolled: Apr 13. Seeds mixture undersown, harrowed and rolled: Apr 14. Harvested: July 29. Variety: Plumage Archer. Previous crop: Sugar beet.

Ley. Series 5.

Seeds undersown in barley: Apr 15, 1948. Harrowed and ring rolled: Apr 16. Rolled: Mar 23, 1949. Cut: June 13. Seeds mixture per acre: 18 lb ryegrass (S 24), 8 lb. English late flowering red clover (Montgomery), 2 lb American Alsikeclover. Previous crop: Barley.

Potatoes. Series 6. Dung and artificials applied and ploughed in deep: Sept 20. Dung and artificials applied to shallow plots: Sept 21. Ploughed in shallow: Sept 22. Ploughed: Jan 19. Cultivated: Mar 29. Harrowed, ring rolled, ridged: Mar 31. Artificials applied: Apr 2. Potatoes planted and covered in: Apr 4. Ridges rolled down: Apr 9. Chain harrowed: Apr 27. Re-ridged: May 9. Harrowed ridges: May 16 Hoed: June 28. Grubbed: June 29. Earthed up: July 11. Sprayed to kill off haulm: Sept 8. Lifted: Sept 19. Variety: Majestic. Previous crop: Wheat.

#### Series I. Wheat

Residual effects of treatments applied to sugar beet in 1946

		-	R	) sponse	s to tre	atmen	ts		
	Mean		hing w Deep		ung Pres.		uper Fres.		rreg .
		Grain:	Mean y:	ield 43	.8 cwt p	er acr	re		ale a protesta e constant
	(±1.25	5)			(#1.	77)			
Floughing deep - shallow Dung Superphosphate Potash	1.2 1.6 0.9 0.7	1.5 -0.8 1.8	- 1.7 2.6 -0.4	1.1 0.5 -1.3	1.3 1.3 2.7	-0.5 1.2 1.7		2.3 -0.4 1.9 -	0.1 3.6 -0.1
		Straw:	Mean y:	Leld 63	.5 cwt p	er acr	.9		
Floughing deep - shallow Dung Superphosphate Potash	1.3 3.9 0.3 3.5	3.2 -2.6 4.4	4.6 3.2 2.6	0.6 -1.3 0.2	2.0 - 1.9 6.8	-1.6 2.3 5.1	4.2 5.5 1.9	2.2 0.6 1.9	0.4 7.2 -1.3
	-	Se	ries 2.	Sprin	g oats			1	

Residual effects of treatments applied to potatoes in 1948

Responses	to	treatments
-----------	----	------------

	1 1		11	onbourge	12 00 01 C	se onierr				
	Mean	Floug Shallo	hing w Deep	Du Abs.	ng Fres.	St Abs.	uper Fre <b>s</b>	Abs.	res.	
			Mean y:	ield 38	3.0 cwt I	per acı	re	,		-
Ploughing deep	(#1.09	)	÷		(±1.5	54)				
- shallow Dung Superphosphate Potash	-0.6 2.3 -1.1 1.1	1.8 -1.2 0.8	2.8 -1.0 1.4	-1.1 -1.9 1.6	-0.1 -0.3 0.6	-0.7 1.5 0.8	-0.5 3.1 1.4	-0.9 2.8 -1.4	-0.3 1.8 -0.8	2
· ·		Straw:	Mean y:	ield 50	.0 cwt ;	, oer acı	e.	1		
Floughing deep - shallow Dung Superphosphate Potash	-1.6 8.3 -2.0 2.6	10.1 -3.1 3.1	6.5 -0.9 2.1	0.2 -2.4 2.7	-3.4 -1.6 2.5	-2.7 7.9 2.3	-0.5	-1.1 8.4 -2.3	-2.1 8.2 -1.7	

		œ					49/	Bb/1.4
		Series 3.	Sugar	Beet				
		Re	sponse	s to t	reatme	ents	1	
	P1 Mean Sha	oughing	Du	ngʻ	Su	por		tash Fres.
	Total s	igar: Mea	n yiel	a 26.0	cwt p	er acı	re	
	(±1.53)			(±2.	16)			
Floughing deep -shallow Dung Superphosphate Potash	1.6 6.8 6.1	5.4	-0.7	-1.1	7.0		0.9 6.6 -0.7	
	Roots (wash	ned): Mea	n yiel	a 8.93	tons	per ac	ere	
Ploughing deep -shallow Dung Superphosphate Fotash	0.64 -	7 -0.07	-0.27 .	-0.47	2.30	2.10	0.40 2.20 -0.14	2.20
and the second	Su	ar Perce	ntage:	Mean	14•54		-	
Floughing deep -shallow Dung Superphosp <b>ha</b> te Potash	-0.06 0.17 0.2 0.09 -0.2 -0.11 -0.1	3 0.11 1 0.39		0.11	0.15	0.19	-0.08 0.02 -0.14	0.32
		ean yicl	d 7.21	tons 1	per ac	re		
	(+0.577)			(±0.8	317)			
Ploughing deep -shallow Dung Superphosphate Fotash	0.04 - 1.02 1.6 0.02 -0.2 -0.05 -0.0	3 0.41 2 0.26 3 -0.07	0.65 - -0.05 -0.26	0.57 0.09 0.16	-0.20 0.95 0.37	0.28 1.09 -0.47	0.06 0.81 0.44	0.02 1.23 -0.40
	Flant Numb	er: Mean	22.9 t	housar	ids pe	r acre		
Ploughing deep -shallow Dung Superphosphate Potash	0.9 0.8 -0.7 -0.8 -0.7 -0.6	-0.0  -	-1.3 -	.U.I	02.	1.5 -0.2 -1.6	1.5 0.3 0.2	1.3 1.5 -1.6
	Nox	ious Nitr	cogen:	Mean 6	2.5			

	-1.2		~ 7	1.3	-3.7	-2.4 -1.2		
Superphosphate	0.0	1.2	-1.2	0.0	0.0		3.1	

	None	uperphos Floughed in	phate I In seed bed	None	Potash Ploughed in	l In seed bed	Mean
	-1	Tota	al sugar:	ewt per	acre		
	(a)	(b) an	nd (c)	(a)	(b) an	d (c)	,
Shallow Deep	26.3	23.4 27.9	24•7 26•2	25.6 26.5	24.9 27.1	24.6 27.2	25.2 26.8
No dung Dung	23.0. 30.0	22.7 28.6	21.9 29.0	22.8 29.4	22.7 29.2	22.2 29.6	22.6 29.4
Mean	26.5	25.7	25.5	26.1	26.0	25.9	26.0
		Roots	(washed)	tons pe	r acre		-
Shallow Deep	8.95 9.29	8.08 9.65	8.47 8.78	6.73 9.12	8.58 9.44	8.42 9.32	8.61 9.25
No dung Dung	7.97 10.27	7.92 9.81	7•47 9• <b>7</b> 8	7.82	8.03 9.99	7.66 10.09	7.83 10.05
Mean	9.12	8.87	8.62	8.03	9.01	8.87	8.93
			Sugar Pe	ercentage	-		
Shallow Deep	14.67 14.32	14•41 14•47	14.52   14.93	14.63 14.56	14.47 14.33	14.54 14.60	14.57 14.51
No dung Dung	14.42 14.56	14.30 14.59	14.68 14.76	14.58 14.60	14.17 14.63	14.48 14.65	14.45 14.62
Mean	14.49	14.44	14.72	14.59	14.40	14.56	14.54
		To	ps: tons	per acre	9		- 1-21
Chall I	(a)	(b) and		(a)	(b) and	(c)	
Shallow Deep	7.30 7.10	7.00 7.64	7.16 7.08	7.21	7.25	7.09	7.19 7.23
No dung Dung	6.72 7.68	6 <b>.84</b> 7.80	6.51 7.73	6.83 7.64	6.60 7.03	6.54 7.77	6.70
Mean	. 7.20	7.32	7.12	7.24	7.21	7.16	7.21
Standard err		tal Sugar ps	(a) r #1.53 ±0.57		24 =	(c) 1.76	
Standard erro	ors (b)		in horizo	ontal com	marisons	0.606 only (a)	and (c)

## Series 3. Sugar Beet

pp 6

			eries 3.	Sugar J		*	
	None	Superphos Ploughe in	phate d In see b <b>ed</b>	None	Potash Ploughed in	In see bed	Mean
		Plant N	umber: tl	nousanda	s per ac	re	
Shallow Deep	22.6	20.7 23.9	22.9 22.5	22.5	21.7 23.8	22.0 22.5	22.2
No dung Dung	22.3 24.2	22.7 21.9	22.5 22.9	23.1 23.4	22.3 23.2	21.3 23.2	22.4
Mean	23.2	22.3	22.7	23.2	22.8	22.3	22.9
States and States and	1		Noxious 1	Nitrogen	n		
Sha <b>llo</b> w Deep	62.5 62.5	65.0 62.5	62.5 60.0	61.2 59.4	65.0 65.0	65,0 63,8	63.1 61.9
No dung Dung	63.1 61.9	65.0 62.5	61.2 61.2	61.2 59.4	65.0 65.0	65.0 63.8	63.1 61.9
Mean	62.5	63.8	61.2	60.3	65.0	64.4	62.5
Residual		Floughi Shallow	Respo		o treatme	nts r.	Potash
					per acre		
	(20.55)			(20.			
Ploughing deep -shallow Dung Superphosphate Potash	0.9 1.5 0.8 1.5	0.9 0.	- 0.8 .6 .7 0.5 .6 1.9	1.0	1.0 0 1.2 1	.8 0.8 .6 1.9 .6 -	1.1
	Str	aw: Mean	yield 33	.8 cwt	per acre		
Floughing deep -shallow Dung Superphosphate			- 1.9 2.7 - 1.2 -0.1	1.9	1.6 3	1 2.4 8 3.1 0.9	2.3

## Series 5. Ley

49/Bb/1.7

Residual effects of treatments applied to sugar beet in 1947

	1		-	sa to <sup>.</sup>	s to treatments				
	Mean	Floug Shallo			ung Pres.	Sur Abs.	Pres.	Loi Abs.	tash Pres.
showing the second		Ha	y: Mean	n yiel	d 65.8 (	ewt per	c acre		
	(+1.1	.3)			61.	59)			
Ploughing deep - shallow Dung Superphosphate Potash	1.5 4.1 1.1 0.6	5,6 -0.1 -1.0	2.6 2.3 2.2	3.0 - 1.9 1.3	0.0 - 0.3 -0.1	0.3 4.9 1.1	2.7 3.3 0.1	-0.1 4.8 1.6	3.1 3.4 0.6 -

# Series 6. Potatoes

	1	1		ŀ	lespons	es to t	reatme	nts	
	Mean Floughing Shallow Deep				ng Fres.		Super Abs. Pres.		res.
W	lare tu	bers: N	lean yie	eld 5.7	2 tons	per ac	re	1	
Floughing deep	(±0.2	24)			<b>(±</b> 0	.317)			
- shallow Dung Superphosphate Fotash	-0.05 2.36 0.38 0.97	2,72	2.00 0.22 1.15	0.31 0.24 1.78	-0.41 0.52 0.16	2.22	-0.21 2.50 1.01		0.13 1.55 0.42
Flouching a	1	P	er <b>oen</b> ta	ige wor	e: Mean	n 94 <b>.</b> 2			
Floughing deep - shallow Dung Superphosphate Potash	1.5 0.2 0.8 1.0	0.0 -0.4 1.6	0.4 -1.2 0.4	1.3   2.3	1.7 -0.5 -0.3	1.9 -0.1 1.5	1.1 0.5 - 0.5	2.1 1.5 -0.3	0.9 -1.1 -1.3 -

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			Series 6	. Potat	068		49/Bb/1.8
	None	Superphos Floughed in	phats In ridges	None	Potash Floughed in	In ridges	Mean
ATTENDED.		Ward	tubers:	tons p	er acre		
	(a)	(b) ai	nd (c)	(a)	(b) an	d (c)	
Shallow Decp	5.48	6.25 5.44	5.73	5.35 5.12	6.41 5.80	5.86 6.74	5•75 5•70
No dung Dung	4.42	4.92 6.76	4.40 7.55	3.65 6.62	5.41 6.81	5.45 7.15	4•54 6•90
Mean	5.53	5.34	5.93	5.24	6.11	6.30	5.72
			Percent	age war	e		
Shallow Deep	93.7 95.6	93•4 94•5	93.2 94.2	92.6 94.8	94•3 94•9	94•3 95•4	93•5 95•0
No dung Dung	94.6 94.6	94•0 94•0	93.2 94.2	93 <b>.</b> 0 94.4	95.2 94.0	95 <b>.</b> 2 94 <b>.</b> 5	94•1 94•3
Mean	94.6	94.0	93.7 ,	93.7	94.6	94.9	94.2
Standard	errors	(a) ±0.224	(b ±0.	) 368	(c) ±0.344		

Standard error (b) for use in horizontal comparisons only; standard errors (a) and (c) for use in all other comparisons.