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## Yields of the Field Experiments 1949



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## 49/CA/2 Wheat - Residual Organics

49/CA/2 Wheat - Residual Organics, Rothamsted Research (1950) Yields Of The Field Experiments 1949, pp 67 - 69

49/Ca/2.1

## WHEAT

The residual effects of various dungs, of additional straw to dungs, of rotted bracken.

RP - Sawyers II 1949

System of roplication? Three 5x5 lattice squares.

Area of each plot: 0.0225 acre.

Treatments: Applied in 1948 to potatoes.

Of the 25 plots in each replicate, 3 received no organic manures, and the remaining 22 were treated with the following organic manures, applied at two rates: rotted bracken (B) and ten dungs: from bullock boxes:- fresh, made with normal and heavy litter (W and X), and stored (12 months under cover) made with normal and heavy litter (R and S): from strew bale yards:- fresh, made with normal and heavy litter (Y and Z), stored (12 months in open) made with normal and heavy litter (Y and Z), stored (12 months in open) made with normal and heavy litter (A and K) and stored (12 months in open) low ration, and low ration plus sulphate of ammonia to straw (T and V).

Rates of application: The rotted bracken (B) and the fresh normal dung from boxes (V) at 8 and 16 tons per acre, dungs X, Y, Z, R, S, A and K at weights produced by the same quantity of feeding stuffs as 8 and 16 tons of fresh normal dung from boxes, and dungs T and V at the same

49/Ca/2.2

Actual rates of

## application

		STATE CAUTOR		220,000
		Tons per	ecre	Litter Straw (lb/head/day)
19		Lovel 1	Level 2	
Dungs	W X Y Z R S A K	8.00 6.90 8.74 3.21 2.65 2.74 3.66 3.66	16.00 13.81 17.49 16.42 5.31 5.49 6.09 7.33	10.6 20.3 10.4 20.9 9.1 18.3 9.3 17.3

Basal Manuring: 2 cwt per acre sulphate of ammonia as top dressing.

Cultivations etc.: Ploughed: Oct 27. Harrowed, seed drilled and harrowed in: Oct 29. Harrowed: Apr 13. Rolled: Apr 14. Sulphate of ammonia applied: Apr 28. Harvested: July 29. Variety: Bersee. Previous crop: Potatoes.

Standard error per plot: Grain, 2.04 cwt per acre or 4.66% (24 d.f.)

Grain Manure  Crganic Manure  Crganic Manure  Crganic Manure  (#1.18)  (#1.18)  (#1.18)  (#1.18)  (#1.18)  (#1.18)  (#1.18)  (#2.6(1)  Fresh (boxes) heavy litter  Fresh (	Mean	\$1000000000000000000000000000000000000	49/Ca/2.3
Grain: Owt per acre   Straw.   Crganic Manure   Level of organic Mean   Level of organic Mean   Level of organic Mean   Level of organic Mean   Level of	α	CINCIDOMO HOSTS	58.6
Grain owt per acre  Organic Manure  Level of organic Mean  (#1.18)  Fresh (boxes) normal litter X 47.4 47.2 46.2 46.1 57.4 45.5 57.4 45.4 45.5 57.4 45.4 45.5 57.4 45.4 45	of	A A B D 0 0 0 0 0 0	53.6
Fresh (boxes) normal litter X 44.4 Fresh (boxes) normal litter X 44.4 Fresh (yards) normal litter X 44.4 Fresh (yards) normal litter X 45.8 Stored (boxes) normal litter X 42.9 Stored (boxes) normal litter X 42.9 Stored (yards) low feeding X 43.1 As above with Sulphate of Ammonia V 43.6 Rotted bracken B 43.1	acre Mean	o order a did wind did	43.9
Fresh (boxes) normal litter X 44.4 Fresh (boxes) normal litter X 44.4 Fresh (yards) normal litter X 45.8 Stored (boxes) normal litter X 42.9 Stored (boxes) normal litter X 42.9 Stored (yards) low feeding X 43.1 As above with Sulphate of Ammonia V 43.6 Rotted bracken B 43.1	owt per organic	V 4444444444444	45.1
Fresh (boxes) normal litter Fresh (boxes) heavy litter Fresh (yards) normal litter Fresh (yards) heavy litter Stored (boxes) heavy litter Stored (yards) normal litter Stored (yards) normal litter Stored (yards) heavy litter Stored (yards) low feeding As above with Sulphate of Ammonia V Rotted bracken  Ind error (1): ±0.68	Grain: level of		42.9
None Dung: Mean Stands		(boxes) normal litter (boxes) heavy litter (yards) normal litter (boxes) normal litter (boxes) normal litter (yards) normal litter (yards) normal litter (yards) normal litter (yards) low feeding ve with Sulphate of Ammonia	lard error (1):