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# Yields of the Field Experiments 1967



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# 67/R/CJ/C/36 Levels and Placement of N - Spring Beans

# **Rothamsted Research**

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67/c/36.1

#### SPRING BEANS

(CJ)

Levels and placement of N - Long Hoos III 1967, the first year.

Design: 3 randomised blocks of 9 plots.

Area of each plot: 0.0202. Area harvested: 0.0127.

Treatments: No nitrogen (0) (3 plots per block) together with all combinations of:-

- Method of application of N: Broadcast as 'Nitro-Chalk'
  with PK placed as compound (0:20:20) (B), 1 cwt N placed
  in compound (25:10:10), remainder broadcast as 'NitroChalk' (P).
- 2. Levels of N: 1 (N1), 2 (N2), 3 (N3) cwt N.
- Basal applications: Manures: PK: 0.38 cwt P205, 0.38 cwt K20. Weedkiller: Simazine at 1 lb in 32 gals. Insecticide: Demeton-s-methyl (Metasystox at 12 fluid oz in 37 gals and at 12 fluid oz in 3 gals).
- Cultivations, etc.: Ground chalk applied at 28 cwt: Sept 16 17, 1966.

  Ploughed: Sept 22. Ground chalk applied at 50 cwt: Jan 7, 1967.

  Ploughed second time: Jan 13. Seed drilled at 200 lb: Mar 17.

  Weedkiller applied: Mar 18. 'Nitro-Chalk' broadcast: Mar 22.

  Insecticide applied: June 14, July 11 (the second spray by fixed-wing aircraft). Combine harvested: Sept 1. Variety: Tarvin.

  Previous crops: Potatoes 1965, spring wheat 1966.

NOTE: Plant samples were taken for nodulation counts and grain samples for 1000 grain weight and % N.

Standard error per plot. Grain: 1.34 or 3.7% (16 d.f.)

67/c/36.2

# SUMMARY OF RESULTS

### GRAIN

	0	В	P	Mean
The state of	Surfaced Labor	(±0.78)	1 Martin and the second	(±0.55)
NI.	- rist as a	36.8	35.1	36.0
N2	1 (8) (6)	37.6	35.0	36.3
N3	, a suc	37.7	35.7	36.7
Mean (±0.45)	35.8	37.4	35•3	36.1*

Mean D.M. %: 77.4

<sup>\*</sup> General mean