

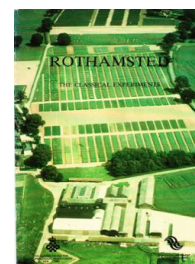
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



ROTHAMSTED
RESEARCH

Rothamsted- the Classical Experiments

[Full Table of Content](#)



Garden Clover

Rothamsted Research

Rothamsted Research (1984) *Garden Clover* ; Rothamsted- The Classical Experiments, pp 26 - 26 -
DOI: <https://doi.org/10.23637/ERADOC-1-190>

clover or beans. From 1920 club-root (*Plasmodiophora brassicae*) became progressively more damaging to the root crop especially on the NPKNaMg plots as a result of increasing acidity. By 1948 the produce was too small to weigh and the four-course rotation ceased in 1951. The soil acidity was subsequently corrected.

The six plots have since been divided, initially on one half grass was grown, on the other a range of arable crops. Both tested the value of the P and K residues accumulated during the rotations. For the arable crop the residues were evaluated in terms of fresh dressings which were applied to sub-plots.

Later, wide ranges of soil P and K were established, on both the grass and arable half plots, by further fresh dressings. The grass plots were then ploughed so that all amounts of soil P and K were present on soils with two amounts of organic matter. Arable crops have subsequently been grown to establish the relationship between yields, soil P and K and the response to fresh P and K for each amount in the soil. These tests are continuing, in winter wheat in 1984.

GARDEN CLOVER

The Garden Clover, pleasantly situated in the formal garden of the Manor House, has some claim to be the first micro-plot experiment. It is the simplest of the Classical Experiments, with (until 1956) only one plot, and that unmanured. Lawes, interested in the repeated growing of the same crop on the same land, found that red clover, however often resown on farmland, soon failed to give a useful yield. In 1854 he laid down this small plot in his garden. Yields were very large for the first 10 years averaging about 10 t dry matter ha⁻¹, probably because the soil was very rich in nutrients and because the soil-borne pests and diseases of clover were absent. Average crops were obtained over the next 30 years but thereafter yields showed a marked decline and there were several complete failures.

Between 1956 and 1972 the plot was sub-divided and a sequence of tests made of potassium, molybdenum, formalin, nitrogen and magnesium. N, K and Mg all increased yields, molybdenum and formalin did not. With N, P, K and Mg yields of about 6 t dry matter ha⁻¹ were obtained in the year of sowing. The crop was usually severely damaged during the winter by clover-rot (*Sclerotinia trifoliorum*) and was resown each spring. From 1973 basal N, P, K and Mg were applied (corrective dressings were given to sub-plots which did not receive K and Mg in years of tests) and by 1975 the plot had returned to reasonable uniformity.

Between 1976 and 1978 aldicarb was tested (clover cyst nematode, *Heterodera trifolii*, was known to be present) and the variety Hungaropoly, believed resistant to clover-rot, was compared with the standard susceptible variety S.123. The combination of aldicarb with Hungaropoly gave yields up to 8 t dry matter ha⁻¹ but winter survival remained poor.

The plot now grows Hungaropoly only, with basal aldicarb, and tests benomyl applied during autumn and winter. This treatment gave almost complete winter survival and a mean yield in 1980–82 of 16.6 t dry matter ha⁻¹, the largest yields in the history of the experiment.

Clover nodule bacteria and their bacteriophages are abundant. Nodule bacteria for *Vicia* are sparse and those for *Lotus* and medicks absent.