6th. May, 1936.

Professor E. E. Cheesman, The Imperial College of Tropical Agriculture, Trinidad, B.W.I.

Dear Sir,

Thanks for your letter of April 15. I have received a letter from Dr. Pound who has kindly offered to let me have a copy of his available data.

Yours faithfully,

28th November, 1936.

B.C. Christidis, Esq., Greek Cotton Institute Salanika, Greece.

Dear Sir,

We are keeping a index of uniformity trial data & Rothamsted and would like to add to it. The yields of the 288 wheat plots (trial B) which are not given in your paper in the Journal of Agricultural Science Volume 31. If you can send me a copy of the figures I shall be much obliged and they will become accessible to students.

Yours faithfully,

18th May, 1937.

R. C. Collison, Esq.,
New York State Agricultural Experimental Station,
Geneva,
New York,
U.S.A.

Dear Sir,

on the growth of Apple trees. I am sorry to trouble you further but the papers do not quite answer my purpose. I am publishing shortly a catalogue of uniformity trial data which states, amongst other things, where the reader can get hold of the original yields of any trial, in case he wishes to use them for his own investigations. May I state in the catalogue that the yields of the 50 Rome Beauty Apple trees which appear in your studies are filed with the New York State Agricultural Experiment Station? Alternatively if you would care to send me a copy of the yields, I would state that a copy is filed at Rothamsted, as is the case with most other trials, the yields of which have not been published.

Yours faithfully,

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New York State Agricultural Experimental Station, Geneva, New York, U. S. A.

Dear Sir,

We are keeping an index of uniformity trial data at Rothamsted and would like to add to it the yields of the apple uniformity trial used in your paper.

"Variability and size relations in apple trees"

New York (Geneva) Agr. Exp. Sta. Tech. Bull.164 1-38 1930

The yields of uniformity trial data are now widely used in investigations on the optimum size and shape of plot, and on the relative efficiency of experimental designs, and we hope to make the existing data readily available to students.

If you can let me have a copy of the yields
I shall be much obliged

I wrote to Mr Collison in March 1936, but recieved no reply.

Yours Faithfully

March.1936.

R.C? Collison, Esq.,
New York Statistical Agricultural Experimental Station,
Geneva,
New York,
U.S.A.

Dear Sir.

We are keeping an index of uniformity trial data at
Rothamsted and would like to add to it the yields of the apple
uniformity trial used in your paper

"Variability and size relation in Apple trees. New York. [Geneva].

New York (Geneva) Agr. Exp. Sta. Tech. Bul. 164: 1-38.

If you can refer me to any publication containing the figures or send me a copy of them, I shall be much obliged.

Yours faithfully,

DIVISION OF POMOLOGY

RICHARD WELLINGTON, CHIEF IN RESEARCH

H. B. TUKEY, CHIEF IN RESEARCH

R. C. COLLISON, CHIEF IN RESEARCH

F. E. GLADWIN, CHIEF IN RESEARCH G.H. HOWE, ASSOCIATE IN RESEARCH G. P. VAN ESELTINE, ASSOCIATE IN RESEARCH

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K. D. BRASE, ASSISTANT IN RESEARCH

NEW YORK STATE AGRICULTURAL EXPERIMENT STATION GENEVA, N. Y.

> U. P. HEDRICK, DIRECTOR P. J. PARROTT, VICE-DIRECTOR

June 4, 1937

Mr. W. G. Cochran Rothamsted Experimental Station Harpenden, England

Dear Sir:

In reply to your further inquiry of May 18th would say that you can consider that we have the yields of the apple trees in question on file at this Station.

Thanking you for your interest in the matter, I am

Very truly yours,

RCC :CC

2. b. bollson