## PROEFSTATION VOOR DE JAVA-SUIKERINDUSTRIE TE PASOEROEAN

PROEFSTATION

TELEFOON PASCERCEAN 02

Verzooke in the antwoord steeds dee naam
der belreiden Afdeeling to vermeiden.

Dr.R.A.Fisher, Sc.D.; F.R.S.

Rothamsted Experimental Station

Harpenden Herts, Engeland

Dear Sir,

In reply on your letter of 13 October 1932 I have the pleasure to inform you that we sent you as registered letter the results of our 203 blanktrials with sugar cane (2878 POJ).

It took a good deal of time to copy the original data of these trials; we resumed the yield data of each trial in one table, the head of which should be translated as follows:

"Blank trial No.... Length of the planting ditches heart on heart .....

"Sugar estate.... Spacing between the planting ditches heart on heart .....

"Field ..... number of ditches per plot .....

number of ditches per gross hectare gross hectare

"Scheme of the experiment-field:"

In this scheme each square represents a plot of the blank trial, in which are indicated

above: cane tonnage in quintals per gross hectare under: sugar yield in quintals per gross hectare.

I hope that these data will enable interested workers to study the scientific design of field experiments and may add that we are anxious to learn the results of these eventual studies. If you feel information on details of the technique of sugar cane cultivation in Java wanting, we will only be too glad to supply you with these data. So I may mention that all experiments have been planted after the Reynoso-system. The planting ditches or rows are perpendiculary crossed by draining (and irrigation) ditches. The distance between two draining ditches is the "length" of a planting row; the mutual distance between two planting rows is the "spacing". This is illustrated in the enclosed scheme.

Yours sincerely,

(Dr.V.J.Koningsberger)

Director of the Dept. of Agriculture.

16 February 1933.

Dr. V.J. Koningsberger,
Proefstation,
Pasoeroean,
JAVA.

Dear Dr. Koningsberger:

Many thanks for the uniformity trial data, and for your valuable notes on the translation of the headings, and on the planting system.

I have in my laboratory now a student from Holland, Mr. Bigot, who also has worked under Prof. Van Uven.

It is, I think, of great value to students to set out projected experiments on the data supplied by uniformity trials, as this enables them to find experimentally what precision their chosen arrangement will, in fact, attain. I will send you any papers that may be published on this material.

Yours sincerely,

Your were informed of this data by a shorts man named POSTHUM US

who recommended you to write to the author

DEMANDT

for the data. The reply to

this later comes from

KONINGS BERGER!