Cc: Messrs.

O. De Garmo Creve Coeur

TECHNICAL SALES REPORT

A.P. Kroeger-XXXX

U. S. Department of Agriculture June 30, 1955 H. K. Nason-M. O.

J. M. Magner-KXOK

Beltsville, Maryland

J. W. Newcombe-KXOK

Messrs: Irwin Harnstein and W.N. Sullivan

W. M. Russell-KXOK

Monsanto Representatives: Messrs. Warren Easley

L. V. Sherwood-KXOK M. C. Throdahl-KXOK

and P. G. Benignus

T. C. Tupper-KXOK

C. M. Williams-KXOK F. B. Zienty-KXOK

Mr. W.N. Sullivan indicated that the following field tests with Aroclor in the insecticical field are under way. We welcome Research and Development people following this as well as ourselves and, therefore, pass this information along to all whom we believe may be interested.

Product

Test Location

Aroclor-DDVP

- 1) Orlando, Florida, dairy barns.
- 2) Corvallis, Oregon, grub orm control on cattle.
- 3) Bronensville, Texas, cotton insects.
- 4) Florence, South Carolina, truck crop insects.
- 5) Tallulah, Louisiana, cotton crops.
- 6) Presque Isle, Maine, potato insects.
 7) Mexico City, Mexico, fruit insects, coddling moth and fruit flies.

8) Honolulu, same.
9) Vincennes, Indiana, same.

Aroclor-Lindane-Thiuram

State College, Mississippi, seed treatment (corn).

Aroclor-DDVP-Heptachor

Beltzville, Maryland, alphalfa weevil and spittle bugs.

Aroclor-Lindane

Beltzville, Maryland, flies, roaches

In view of the possible future value of dimethyl dichlorovinyl phosphate, the results of these field studies with Aroclor will be of interest.

The people at Beltzville seemed to appreciate it when we mentioned that we have sold truckload amounts of Aroclor for use in combination with Lindane and other insecticides. Evidently they were not aware that their work has led to commercial value. We should make an effort to keep in touch with them and give all encouragement justified.

js

EXHIBIT

P. G. Benignus

TRAN 053676