UNITED ST 'ENVIRONMENTAL PROTECTION ACTUCY

001515

DATE: 5/15/78

SUBJECT: Registration No. 241-241, Mutagencity Testing of Counter Soil

Insecticide, Technical. CAS No. 131A

FROM: John Doherty, Toxicology Branch

· ro: F.D.R. Gee, Product Manager #16

Registrant: American Cyanamid Company

Agricultural Division

P.O. Box 400

Princeton, New Jersey 08540

Product: Counter, Ferbufer

S[(tertbutylthio)methyl]-0,0diethyl phosphorocithicate

The following mutagencity reports were submitted for data review:

- 1. Technical Counter in the Ames Test using Salmonella typhiumurium TA 98, TA100, TA1535 and TA 1537; and Eocherichia coli MA-2-uvrAT.
- 2. Technical Grade Teroufos in the standard Ames Test using Solmonella typhimurium TAl535, TAl00, TAl537, TA98 and Eocherichia will WP-2-uvrA.
- 3. Mutagencity testing counter (CL 92,100, AC 2374-15-2) using Salmonella typhimurium TA 1530, TA1538, TA98, TA100 and Escherichia Coli WP-2 and the Rosenbrang DNA repair test using Eocherichia Coli Pol A+, Pol A-, WP-2, WP-2-uvrA- and Salmonella typhimurium TA1978 and TA1539.

In all test both nonactivation and activation of possible mutagens were examined. For the metabolic activation tests a preparation of rat liver enzymes derived from rats that were pretreated with 100 mg of Araclor 1254 to induce hepatic oxidative processes.

The plate test as described by Ames (Mutation Research 31:347-346 (1975) was used in these experiments. In addition the disc test modification was also employed.

The positive control standard used were:

- 1. 2-aminofluorene for TA98 strain, this compound required retabolic livation for mutagencity.
- 2. N-methyl-N-nitro-nitroguanidine for TA-1535, TA100 and NP-2uvant.

001515

-2-

3. 9-ammo acridine for TA-1537.

.. Results:

In no case was terbufos demonstrated to be a mutagen. All of the positive controls gave positive results indicating that the test procedure was valid. Terbufos was used in concentrations ranging from 0 to 1000 ug/plate.

The results of the DNA repair test described by Poserbranz AIR 2: 319-366 were also negative when terbufos was tested at levels to 800 up per disk.

Pemarks and Recommendations

1. No mutagenicity has been demonstrated for this compound (terbufos).

These tests were conducted by the American Cyanamid Research Labs.

J.D./gjl

G.E. Whitmore . 5/15/78

E forGEWS/18/2