

DIRECTIONS Continued

BAITS — RIVERDALE TOXAPHENE is not as effective on bare ground, dry stubble or in tall dry vegetation which is no longer attractive to grasshoppers as food. **RIVERDALE TOXAPHENE** can be substituted for sodium fluosilicate in any wet-bait formula containing bran and sawdust. This substitution has been used successfully giving quicker kill and longer residual action than the standard bait. Use 1-1/3 pints **RIVERDALE TOXAPHENE** in necessary water required to obtain a wet-bait using 100 pounds of dry bran and sawdust.

CAUTION — Baits exposed on soil surfaces may be hazardous to birds and wildlife.

FRUIT AND NUT TREE INSECTS
PLUM CURCULIO — Use 1 to 2 quarts **RIVERDALE TOXAPHENE** in 75 to 100 gallons of water. Apply at petal fall and every 10 to 14 days thereafter as long as local conditions warrant.

BLACK PECAN APHID, PECAN WEEVIL — Use 1 to 2 quarts **RIVERDALE TOXAPHENE** in 75 to 100 gallons of water thoroughly covering foliage.

PEAR PSYLLIA — Use 1 to 2 quarts **RIVERDALE TOXAPHENE** in 75 to 100 gallons of water.

STINK BUG ON PEACHES — Use 1 to 2 quarts **RIVERDALE TOXAPHENE** in 75 to 100 gallons of water.

Riverdale TOXAPHENE

6 POUNDS PER GALLON

ACTIVE INGREDIENTS:

Toxaphene (technical Chlorinated Camphene containing 67% to 69% Chlorine)
Petroleum Distillates

INERT INGREDIENTS:

Total 100%

ACCEPTED
July 17, 1967
UNDER THE FEDERAL INSECTICIDE ACT AND REGULATIONS DEACT
BY THE FEDERAL GOVERNMENT CENTER
60% 228-12 SUBJECT
30% COMMENTS.

WARNING

May be fatal if swallowed. Do not get in eyes, on skin or clothing. Wash thoroughly after using.

Avoid inhalation of spray mist and undue skin contact. If spilled on the skin, immediately wash off thoroughly with soap and water. Keep clothing free from residues.

This product is toxic to fish and wildlife. Keep out of lakes, ponds, and streams. Apply this product only as specified on label.

Avoid contamination of food or food-stuffs.

Do not feed treated forage to animals being finished for slaughter or to dairy animals. Do not use on cabbage or similar cole crops after heads begin to form.

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and burying with wastes.

U.S.D.A. Reg. No. 228-12

RIVERDALE CHEMICAL COMPANY
CHICAGO HEIGHTS ILLINOIS

WARNING: KEEP OUT OF REACH OF CHILDREN

See Other Warnings on Side Panel

DIRECTIONS FOR USE

FIELD CORN — For control of **GRASSHOPPERS** apply 2 pints in sufficient water to cover entire plant on 1 acre. **FLEA-BEETLE** and **ARMYWORM** apply 2 pints in necessary water to cover small corn. **CUTWORM** apply 4 pints in 50-100 gallons water per acre. Direct spray at base of corn plant and cultivate immediately to cover spray deposit.

CAUTION: Do not use as foliar sprays to fields adjacent to dairy pasture, hay, or forage crops. Do not use treated corn for ensilage. There is no restriction on grain when used as directed.

SOYBEANS — For control of **bean leaf beetle, clover root curculio, adult grasshopper, flea beetle, green clover worm, webworm,** apply 2 pints in 10-20 gallons water per acre. Make application when damage appears and small worms and beetles are numerous. For **Grasshoppers** watch for migration from adjacent crops and then make spray application. Do not feed treated forage to dairy animals or livestock fattening for slaughter. There is no restriction on beans when used as recommended.

SMALL GRAINS (Barley, oats, wheat, rye) For control of **grasshoppers** and **armyworm** apply 2 pints in 10-20 gallons water per acre. Control early while grasshoppers and worms are small and before they scatter over a wide area. Do not feed treated forage to dairy animals or livestock fattening for slaughter. There is no restriction on grains when used as recommended.

CLOVER AND ALFALFA — For control of **garden webworm** and **sweet clover weevil** use 2 pints in 10-20 gallons water per acre. Make application on new seeding only; not for use on hay or grazing. Do not feed treated forage to dairy animals or livestock fattening for slaughter. If clover and alfalfa grown **FOR SEED** use 2 pints in 10-20 gallons water to control **leafhoppers, lygus bug, thrips, armyworms, cutworms** and **grasshoppers**. Apply no later than 10% bloom.

NET CONTENTS GAL.