CONTROL =

CHEMOX GENERAL is a dinitro contact weed killer and desi cant containing 53.5% dinitro ortho secondary butyl phenyl CHEMOX GENERAL will burn the top growth of all non-woody plants and should not be used as a selective spray except under special conditions Generally speaking CHEMOX GENERAL is mixed with Diesel fuel or weed oil and or water. When both oil and water are to be used add the water after the CHEMOX GENERAL and oil have been thoroughly mixed. This will produce an emulsion which requires continuous agitation during applica tion to ensure a uniform spray material. For airplane applica tion use only oil as the diluent. Eetter results are obtained on dense growth by limiting the maximum swath to 15 feet

DIRECTIONS FOR USE

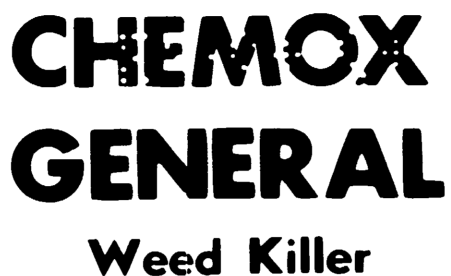
Citrus orchard floors, ditch banks and peach, apple plum orchard floors. Use 2 to 3 pints of CHEMOX GENERAL in 10 to 25 gallons Diesel fuel or any weed oil plus water to make 100 gallons Apply 100 gallons of this mixture per acre. Apply as directed spray from ground equipment. Completely cover all weed foliage. When using on citrus orchard floors avoid getting spray on fruits. Destroy any fruits sprayed accidentally. In deciduous fruit orchards do not apply after foliage appears. Completely cover all weed foliage. On deciduous orchard floors do not apply to base of young trees. Keep spray off fruit and foliage. Do not allow livestock to graze on treated ground cover. Do not contaminate water used for irrigation or domestic purposes.

Grapes. Using 2 to 3 pints of CHEMOX GENERAL in 10 to 20 gallons of oil plus water to make 100 gallons spray, apply at rate of 125 to 150 gallons per acre in spring before bloom or after harvest. Apply as a directed spray between rows. Do not apply to young canes intended for bearing canes. Keep spray off fruiting canes.

Strawberries. Pacific Coast States: Use 2 to 3 pints of CHEMOX GENERAL in 10 to 30 gallons Diesel fuel plus water to make 100 to 150 gallons spray per acre. Eastern States: Use 2 pints of CHEMOX GENERAL in 15 gallons kerosene or Diesel fuel plus water to make 100 gallons spray per acre. Apply in dormant season. DO NOT USE UNLESS STRAWBERRIES ARE COMPLETELY DORMANT. In Pacific Coast States apply as an over-all treatment. In Eastern States apply only to shoulders and middles.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place away from water supplies.

CHEM-SECT BRAND



ACTIVE INGREDIENTS: 53.5° . Dinoseb (2-sec-butyl-4,6-dinitrophenol)





Contains the equivalent of 5 pounds of DNOSBP per gallon

DANGER:

Keep Out of Reach of Children

See right side panel for additional required warning statements.



ACCUBTED

CONTENTS



. . . .

TOTAL 100.0° •

EPA Registration #11449-13

The PART OF THE PARTY . . .

Potato Topo - C., p. C. HEMOLE /ENER. ÷ ... Diric or tor be all and the second of the and the second act. To kill potation tops apply out to 200 percent provide acre Apply 10 to 20 day instant tions to Under come and tions use of more han 1 pint may able abolated soutpration

Do not argze triated areas. Do not apply to exposed tubers

DANGER DO NO GRAZE TREATED AREAS OR USE TERATED FOLIAGE FOR FEED OR FORAGE

In case of contact remove clothing and wash thoroughly with soap and water, for eyes, flush with water and get medical attention. If swallcwed induce vomiting by two teaspoonfuls of baking soda or table salt in glass of water. Repeat until vomit is clear. Call a physician.

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME

DANGER: Poisono is if Swallowed or Absorbed Through Skin! May Produce Severe Burns! Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling. Do not breathe vapor. May be fatal if swallowed or absorbed through the skin.

This product is to.: ic to fish and wildlife. Keep out of lakes. streams and ponds. Apply this product only as specified on this label. Birds and other wildlife in treated areas may be killed. Do not contaminate water by cleaning of equipment, or by disposal of wastes