

SILVEX SILVACIDE

FOR INJECTION OR FRILL APPLICATION

Miller's

- **3IG LEAF MAPLE CONTROL** Use ¼ teaspoon undiluted Miller's SILVEX SILVACIDE per injection or cut (one c.c.) with cut spacing of six inches on centers. Apply any time between the months of March and September.
- OAKS, CHERRY AND OTHER MAPLES should be treated the same as Big Leaf Maple. (Not recommended for Alder or Ash.)
- **DOUGLAS FIR CONTROL** (pre-commercial thinning) Use in same manner. and rate, as for killing Big Leaf Maple. Time or season of application is relatively unimportant.

STUMP CONTROL

STUMPS of above mentioned species may be treated immediately after felling, preferably in mid-to-late summer. Use 1/4 teaspoon of Miller's SILVEX SILVACIDE per six inches of circumference of stump applied to a narrow strip of sapwood around the full circumference of the stump. If dilution of the chemical is necessary to obtain more even distribution, dilute with water only and do not dilute to less than half strength.

FRILLING

For frill treatment, the trunk of the tree is hacked or frilled at intervals around the trunk of the tree at a convenient level. The frills are made by using an axe to cut over-lapping notches. The cuts are made through the bark, with the chips remaining connected to the tree. The cut frill section should be treated with the concentrated herbicide formulation immediately after the frill is completed.

TREE INJECTIONS

Tree injectors are tools designed to place chemicals into trees without frilling, girdling, or felling. The injector is jabbed into the base of the tree at an angle of approximately 60 degrees with the ground. A lever at the upper end of the injector is tripped and the accurate measure of the solution is discharged into the injector hole. This accomplishes an injection of the chemical directly into the live tissues of the tree.

NOTICE: Follow directions carefully. Timing and method spin stion, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencia, actors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith. MP-2B

U.S.D.A. Reg. No. 802-402

For Use as Brush Control or Thinning on **Commercial Forest Land**

Miller's SILVEX SILVACIDE is ideally

dilution is necessary, dilute with water

suited and formulated for injection or frill-oil-can applications. It has little effect on woody species when applied to bark without prior wounding. It is incompatible with oil. Effectiveness per unit of active ingredient is not enhanced by dilution. If

only.

Miller's

Miller's

SILVEX SILVACIDE

For Use as Brush Control or Thinning on **Commercial Forest Land**

Miller's SILVEX SILVACIDE is ideally suited and formulated for injection or frill-oil-can applications. It has little effect on woody species when applied to bark without prior wounding. It is incompatible with oil. Effectiveness per unit of active ingredient is not enhanced by dilution. If dilution is necessary, dilute with water only.

9nsist on ...

SILVEX SILVACIDE

(Potassium Salt Formulation)

For Use as Brush Control or Thinning

on Commercial Forest Land

Active ingredient *Potassium Salt of Silvex [2-(2,4,5-Trichlorophenoxy) Propionic Acid] #2-(2,4,5-Trichlorophenoxy) Propionic acid equivalent 53.5% (6 lbs. per gallon). U.S. Pats. Nos. 2,390,941; 2,396,512; 2,749,360.

WARNING - Keep out of reach of children

See right side panel for additional warnings

GALLON







61%