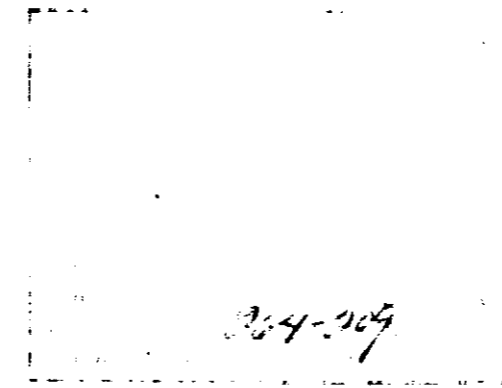


Proposed ENVIRONMENTAL Pesticide Label

USDA Reg. No. 151-200

January 23, 1967

Page 1.



ENVIRONMENTAL PESTICIDE LABEL

The "Active Ingredients" of this product are listed on the label.

For controlling insects on or around the plant, use the following application through the spray gun.

CAUTION

Keep out of the reach of children.

See other cautions on back panel of label.

ACTIVE INGREDIENTS:

2,4-Dichlorophenoxyacetic acid	0.1%
2,4-Dichlorophenoxyacetic acid	
1,1,1-Trichloro-2,2,2-trifluoroethane	12.5%
2,4,5-Trichlorophenoxyacetic acid	0.5%
2,4,5-Trichlorophenoxyacetic acid	
1,1,1-Trichloro-2,2,2-trifluoroethane	13.5%

TOTAL INGREDIENTS: 27.5%

For use on... by weight of...

ENVIRONMENTAL PESTICIDE, INC.  
12345, AVENUE

Proposed ENULSAVANT 248 Label.

USDA Reg. No. 264-209

January 13, 1967

Page 2.

#### GENERAL INFORMATION

When mixed properly, ENULSAVANT 248 will form a uniform emulsion, a thickener, and viscous spray mixture that resembles water, oil or oil-water mixtures used in aerial spraying. For use where maximum protection against vapor damage is required.

Emulsions made with ENULSAVANT 248 will carry water soluble brush killers, such as Tordon 101 in the water phase. This allows making "prescription mixes" where species resistant to 2,4-D and 2,4,5-D are present on the right-of-way.

For maximum control of drift, ENULSAVANT 248 should be applied through MOORE'S Syra-Disk mounted on a helicopter.

#### MIXING SPRAYS

Add the proper amount of ENULSAVANT 248 to the mixing tank. While agitating, add the required amount of water or water mixed with the oil brush killers. Always add water to ENULSAVANT 248, never the reverse. Mechanical paddle agitators that operate independently of the pump should be used. Do not circulate through the by-pass valves until the thick emulsion is obtained. To transfer the spray mixture from mixing tanks to aircraft tanks, use a positive displacement pump with 1 1/2 to 2 inch hose fittings on both the suction and discharge end.

#### CAUTION

Warning if swallowed. Avoid contact with skin, eyes or clothing.

Keep out of any body of water. If entry is limited, do not contaminate water used for drinking or domestic purposes.

Avoid spray drift to susceptible plants as this product may injure cotton, tobacco, beans, peas, ornamentals and similar desirable crops and plants. Coarse sprays are less likely to drift. Do not use the same spray equipment for other purposes.

Do not store near fertilizers, acids, insecticides or fungicides. Do not use in a greenhouse.

Rinse spray equipment and discharge and dispose of liquid wastes in a pit or trench. Avoid incineration of spray equipment.

Read and follow all directions printed on the labels of other products which are to be mixed.

Do not use this product for purposes not intended or indicated on this label or on labels of products with which ENULSAVANT 248.

Proposed EMULSAVERT 248 Label

USDA Reg. No. 264-209

January 13, 1967

Page 3.

WARRANTY

Neither manufacturer nor seller makes any guarantee, warranty or representation as to the material other than as to the amount of active ingredient contained as set forth on the label. The buyer agrees that the manufacturer and the seller shall not be responsible or liable for injury to crop, soil, person or property arising out of the use or the handling of the material, whether in accordance with directions or not, and accepts the material on these conditions.

SUGGESTED RATES

To control mixed brush on utility rights-of-way, spray in the spring after trees and brush have developed full sized leaves and while plants are actively growing. Do not spray during periods of extended drought.

For general mixed brush with no conifers present, mix in the proportion 6 gallons of EMULSAVERT 248 and 18 gallons of water. Apply 24 gallons of this mixture per acre.

For mixed brush where conifers, sassafras and red maple are the dominant species, mix in the proportion 4 gallons of EMULSAVERT 248, with 15 gallons of water and 1 gallon Tordon 101. Apply 24 gallons per acre of this mixture.

If white ash is a serious problem, mix in the proportion 2 gallons of AMITROL-T, 4 gallons of EMULSAVERT 248, 1 gallon of Tordon 101 and 13 gallons of water. Apply 20 gallons per acre of this mixture.

The required amount of additive in the above mixtures should be mixed with the water first, then this solution mixed with EMULSAVERT 248. Or, mix half the required amount of water with EMULSAVERT 248, then add the other chemicals, then the rest of the water. Always add water or water plus additive to EMULSAVERT 248, never the reverse.

Aerial spraying is a specialized job. Secure qualified technical guidance for each job, and employ a competent, reliable applicator. Become familiar with state laws governing the application of herbicides. Do not use aerial sprays in areas where possible drift may injure valuable crops or plants.

Proposed EMULSAVERT 248 Label

Reg. No. 264-209

January 13, 1967

Page 4.

Among other types of brush controlled are:

Aspen

Birch

Blackberry

Box Elder

Crabapple

Dewberry

Dogwood

Elderberry

Ground Cherry

Sassafras

Spicebrush

Sugar

Sweet Gum

Wild Cherry

Willow

(and many others)