LATE SUMMER FOLIAGE SPRAYS. A 90-10 water-oil mixture should be used. This mixture should be made by first adding one-half of the water. Then the TRAILWAY 4T should be added and stirred in. Fuel oil or related petroleum solvents are then added so that it will constitute 10% of the final mixture. Finally, the tank should be filled up to volume with water. Failure to mix the TRAILWAY 4T with sufficient water prior to the addition of oil will result in poor final spray

Most legumes are usually injured or killed at rates recommended on this label.

Some woody plants and weeds are hard to kill and repeat applications may be necessary.

DO NOT store near fortilizers, seeds, insecticides er

dispose of wastes in non-crop areas away from water

cetten, tematees, flewers, grapes, fruit trees cast ernamentals. Coarse sprays are less likely to drift. Sp-ay only on still days with low pressure, coarse spray and lowered

DO NOT reuse empty containst. Return to drum reconditioner, or destroy by perforating, crushing and burying or

Licensed under United States Patent No. 2,900,411.

SELER & traits that this material conforms to its chemical description and is reasonably fit for the purposes stated on the ward, where used in accordance with directions under note at sometic is of use and BUYER assumes the risk of the conditions. SELLER makes ne e a miplied warranty, including any other exp. ... and worranty of FITNESS or of MERCHANTAne agent of SELLER is authorized to do so BILLIT riting with a specific reference to this warranty. In no event shall SELLER's liability for any breach of warranty exceed the purchase price of the material as to which a claim is made.

UNDER MO. READ ENTINE LAS

TRAILWAY of is a water-emulsifiable diamine formulation of 2,4,5-T It fambines the advantages of both the ester and amine forms of 2,4,5-T TRAILWAY 4T contains both the nonvolatile figatures of amines and the effectiveness of esters. It is designed to control brush and woody plants along highways, railroad and utility rights-of-way, rangelands, fence or heacts rows and around buildings, tank forms, transformer stations similar non-crop or waste areas where it is desired to kill or repress the growth of woody plants. TRAILWAY 4T, besides being non-volatile, is especially effective against deep-rooted perennial weeds and woody plants because it is slow acting, thus allowing more translocation of the herbicide into the roots of the plant to afford more complete kill. The following plants are included among those susceptible to TRAILWAY 4T:

10 110 00 1111 111		
Alder	Dogwood*	Persimmon
Am. crabapple	Elderberry	Pine*
Ash*	Eim	Poison in
Aspen	Greenbrier	Paison ook
Serberry	Hockberry*	Poplar
Bindwagd	Hawthorn	Rosoberry
Birch*	Hazel	Rose
	Herculesclub	Sogebrush
Blockberry		Soltcedar,
Blackgum	Hickory*	Sassafras
Black locust	Moneylocust	
Boxelder	Honeysyckle	Serviceberr
Brambles	Hornbeam	Silverberry
Buckbrush	Hor <u>se chest</u> nut	Skunkbrush
Canada thistle	Juneberry	Shadbush
Catalpa	Knoowaed	Spiceboush
Chestnut	Maple*	Sumac
Chinaberry	Mesquite	Sweetfern
Characherry	Mulberry	Sweetgum
	Avistard	Wild cherry
Cocklebur		Willow
Cottonwood	<u>Cor.</u>	*******
Currant	Osageorange	

For best results on these plants, use only the rates given in the directions under ideal control conditions. Lower rates may be found desirable on the species without an asterisk ().

DO NOT use around the home, recreation areas or similar

DIRECTIONS FOR USE

PREPARATION OF THE SPRAY: Fill the spray tank with half the required amount of water. Then add the recommended amount of TRAILWAY 4T with agitation and continue filling the spray tank with balance of water. Keep agitator running when filling spray tank and during spray operations. Use enough water per acre to give uniform coverage

TIME OF APPLICATION: Best results are obtained when TRAILWAY 4T is used on weeds and brush during the early part of the growing season, when the plants are in an actively-growing condition. DO NOT treat during periods of severe drought or in early fall when leaves have lost their healthy green color

FOLIAGE TREATMENT. Foliage sprays are used during the growing season on dense brush or where woody vine growth, such as Smilax and greenbrier, is a problem. Apply TPAILWAY 4T after foliage is well developed, using a drenching spray containing 1 gallon in 100 gallons of water (1/3)cupful in 2 gallons). Coverage should be complete, wetting

Brush Killer

Centains 4.0 Pounds 2,4,5-T Acid Equivalent Per Gallon

ACTIVE INGREDIENT:

N-Oleyl-1,3-prepylenediamine salt of 2,4,5-Trichlorophonoxyacetic Acid* **INERT INGREDIENTS:**

44.0% 100.5%

55.0%

*Equivalent to 2,4,5-Trichlorophenoxyacetic Acid 39.3%

TOTAL

DIAMOND SKAMROCK GORPORATION

2218-A-120A-L-871

AG-250

CAUTION

Harmful if swallowed or absorbed through the skin. CAUSES IRRITATION OF EYES AND SKIN.

DO NOT get in eyes. In case of contact, flush eyes with plenty of water for at least 15 minutes and get medical

DO NOT allow contact with skin or clothing. Wash exposed skin with plenty of soop and water.

fungicides. Rinse out sprayer and container after use and properly

Avoid spray drift to 2,4,5-T susceptible plants, such as

DO NOT graze dairy animals on treated areas within 6 weeks after application. DO NOT graze meat animals on treated areas within 2 weeks at slaughter.

discarding in a safe place.

This product is texic to fish. Keep out of lakes, streams or

Y ARRA ALE AND LIMITATION OF DAMAGES