

DIRECTIONS

WEED CONTROL For general control of such weeds as dandelions, plantain, ragweed, mustard, sow thistle and dock on vacant lots, along railroad tracks and similar weedy areas, spray or sprinkle with a solution of 1 gallon of this solution in 5 gallons of water. This amount is sufficient for 150 to 200 square feet, depending upon the density of foliage. Many annual weeds and some perennials will be killed, however regrowth of some deep-rooted weeds may occur. Treatment should be repeated as required for continued weed control. Apply to weeds when young. Do not apply to soil under land with roots of desirable plants.

TREE KILLER Trees may be destroyed by making a circle of ax gashes around the trunks and pouring into these wounds a solution of 1 gallon of Sodium Arsenite Solution in 2 gallons of water, in spring or fall. Also treat freshly cut stumps to prevent sprouting. Additional treatments should be made at weekly intervals until the tree or stump is dead. Treatment should be made as soon as possible to gashes or stumps, after cutting.

TERMITE CONTROL Post Construction Use

1. The presence of a subterranean termite infestation can normally be recognized by the earth-like shelter tubes which they build over inedible surfaces such as foundation walls. Such tubes are air tight and protect the termites from the drying effects of the atmosphere. The insects travel through these tubes from the soil containing necessary moisture to the wood which provides the cellulose on which they feed. Examining the outer surfaces of wood will not usually enable one to recognize infestation. Termite feeding occurs entirely beneath the surface of the wood. Unlike some other wood infesting pests, such as Powder Post Beetles, Subterranean Termites do not make openings to the exterior surfaces. The minute white particles of wood appear. Only the often minute damage is not apparent nor even suspected until indicated by structural weakening of the wood.

2. All wooden parts in contact with which have contact with the ground must be cut off from it, and only the top portion of a concrete base between the wooden member and the soil. All structural members which have been weakened by termites should be removed and replaced.

3. Mix the product at the rate of 1 quart per gallon of water. (2 1/2 quarts to 5 quarts of water), and apply as follows: Apply 2 gallons per 5 lineal feet in a trench along the outside of foundation wall, including entrance plat-

forms and porches where the foundation is not more than 15-18 inches deep. If over 15-18 inches deep, trench to 24-30 inches depth and apply 4 gallons per 5 lineal feet. Do not go below the top of the footing. Do not use where chemical can be leached into root zone of valuable vegetation or into wells or other water systems for humans. In crawl-space houses, a similar trenching operation should be applied to the inside of foundation walls and any piers, provided space permits. Areas within closed foundations, under porches, entrance platforms and attached rooms should also be treated by applying 1 gallon per 10 square feet of soil surface. Access to such areas is often difficult, so that general instructions cannot apply. Such cases will require individual attention. Wooden members of the structure can be treated with applicable chemicals if desired, such as 5% Pentachlorophenol Solution, Cuprinol, etc. Such application would be made to sills, studding bases, and other wood in close proximity to the foundation top, but usually such treatment is not essential if a proper and complete soil treatment has been performed.

GRASSHOPPER BAIT: A poison bait may be prepared by mixing 1 gallon with 100 pounds of bran and sufficient water to moisten the mixture. Scatter over grasshopper infested areas in the morning, using about 15 pounds per acre. For armyworm and cutworm control, evening application, at the same rate, is recommended. Do not allow bait to come in contact with plants. Do not contaminate edible plant parts. Sawdust or ground corn cobs may be used in place of bran and molasses added to increase the attractiveness of the bait.

WARNING: Poisonous if taken internally. May cause severe irritation to skin or eyes. Avoid inhaling mist from sprays. Avoid contact with skin, eyes and clothing. Wash thoroughly after using. Avoid contamination of foodstuffs. Do not allow baits, spray, or other treatment to come in contact with edible or valuable crop or fruit. Keep children, pets and livestock off treated area until material is washed off. In case of skin contact, wash with plenty of water. For eyes, flush with water, followed by wine burn and solution, and get prompt medical attention.

This product is toxic to water birds. Birds that were in treated area may be harmed. Avoid the product only, respectively, in this area.

Do not use empty containers. Empty containers should be returned to the manufacturer or destroyed by crushing. Birds and other pests.

NOTICE: Buyer assumes all risk and liability for use, storage and/or handling of this material not in accordance with the terms of this label.