192



Under the Federal Insecticide, Fungicide, and Redenticide Act, as amended, for the pesticide registered under EPA Reg. No. 5



May cause eye damage. Do not get in eyes. In case of eye contact, flush thoroughly with water for at least 15 minutes. Call a physician. Wear safety goggles and rubber gloves when handling concentrate. Avoid inhalation of mist.

Sold by:



2227 DEADRICK AVENUE P.O. BOX 14603 MEMPHIS, TN. 38114-0603

Made in U.S.A.

Net Contents: 1 L.S. Gallon

EPA Registration No. 57582-3 EPA Est. No. 9779-AR-13



(C.-0.5%; C.-42%;

C, 56%, C, 1.5%)

BEST AVAILABLE COPY

Weight of Active Ingredients:

6.01 ibs. per gallon

OFF. 3HOOFT is a carefully ball front commission of active ingradients and weiting agents to be used for the commiss of aucher growth on Burley. Flue-Cured, Claric, Maryland and Cigar Misseco. The compentated product is disabled with water to form a creamy emulsion which is applied as a coarse spray. The emulsion is effective emywhen it comes in direct contact with the such example of the such example of the such example of the such example of the such example.

DIRECTIONS FOR USE

OFF-SHOOT-T can be appried before or after topping. Best results are usually obtained by spraying the topacco with OFF-SHOOT-T before topping in the early to late button steps and then topping the tobacco within a few days, removing any suchars inat warrantised. If you top the tobacco plants before spraying, remove any suchars over one inch in length as you top and apply OFF-SHOOT-T immediately after topping.

Because OFF-SHOOT-7 is a confact type agent, it is necessary to straighten any plants that are learning so shall the emusion flows down the staft eventy and contacts each suches.

OFF-SHOOT-T can be applied any time during the day. For best results, it is recommended that you wait unit the daw dres before spraying. Do not spray after the testes begin to close in the evening. Because the underside at the leaves may be injured by contact with OFF-SHOOT-T, do not apply when the wind is high enough to turn top leaves over. Do not apply during the rain or when plants are well. If, however, it rains after OFF-SHOOT-T less team on the plants for over an hour, you should not have to apply OFF-SHOOT-T again.

How Teach OFF-SHOOTT to Apply

Flue-Cured: For Power Sprayer—use 11/2-21/2 gallons in 50 gallons of water.
For Hand-Sprayer—use 4-6 ounces per gallon of water.

Burley: For Power Serayer—use 17-2.0 gallers in 50 gallens of water, For Hand Sprayer—use 4-5 ounces per gallen of water.

Durk: Use 6-6 ounces per gallon of water as apply with hand sprayer.

Cigar: Use 4-5 ounces per gallon of water to apply with hand sprayer,

Maryland: Use 4-41/2 ounces per gation of water to apply with hand sprayer, when applied by hand, 1 gallon of diluted OFF-SHOOT-T will treat approximately 190 plants. If a power sprayer is used, 40-60 gallons of diluted

product should be applied per acre of tobacce.

New to Apph

The diffuted emulsion is most easily prepared by adding the require 4 amount of OFF-SHOOT-T to your agray tank and then adding the water in order to obtain the best results, if is important that the water be add if to the OFF-SHOOT-T comes may OFF-SHOOT-T to she water.

If you use a hand-held or back-pack sprayer, the enkiled emulsion should be applied at a rate of \$5 to 1 describ per plant for enough to insure run down to the bottom of the plant). A coarse spray is recommended, directed downward at the top of the stafk from 6-6 inches above the top lesses. Very little tank pressure is required, any in no case should more than about 20 pounds to use.

When Applied with power equipment, three nozzles per raw should be used (TG-3 full-cone loss, or equivalent is satisfactory). Replacing the center FG-3 nazzle with a TG-5 full-cone nozzle, which provides more spray solution down the stalls, is also recommended. One nozzle should be directed downseled over the center of the row and one should be 9 inches on either side directed over the center of the row and one should be 9 inches on either side directed over the content of the stalls. The diluted OFF-SHQQTT should be abolied to the todacco as a coarse spray from a neight of 12-16 inches above the top of the stalls. It is recommended that boom pressure be lieux at 20-25 lbs., and should never exceed 25 lbs. By using the recommended spray fips, spraying at approximately 20 lbs. pressure, and operating at a tractor speed of 2½-3 mpn., you init apply approximately 50 gallons of diluted emuision per acre of todacco.

How Office to Apply

In many cases a single application of OFF-SHOOT-T is satisfactory to control both primary and secondary suckers. On uneven tobacco or if secondary suckers control secondary suckers growth appears vigorous, 2nd and 3rd applications 3 to 5 days apart may be advantageous. It is often best to use a 5% concentration (2½ gallions in 50 gallions of water) for these secondary applications.

Some growers of Burley, Flue-Cured, and Dark tobacco may (avor a qual treatment using OFF-SHOOT-T first (at the party outlon stage) followed 1-2 weeks later with a systemic sucker control agent (maleic hydrazide) used in accordance with manufacturier's instructions. If this dual treatment is used on Burley or Flue-Cured tobacco, an application rate of 1½-2 gallone of OFF-SHOOT-T in 50 gallons of water, is adequate. If this dual treatment is used on Dark tobacco, OFF-SHOOT-T should be used at the rate of 8-9 ounces per gallon of water to apply by hand sprayer.

Carrier

If allowed to stand for extended periods of time (over 30 mmutes), the diluted emulsion may separate. Always remember to mix well immediately prior to use.

DO NOT MIX OFF-SHOOT-T WITH OTHER CHEMICALS SUCH AS INSECTICIDES OR DEFOAMERS, Do not apply to tobacco plants which have recently been treated with other chemicals. Be sure that all spray equipment has been carefully cleaned prior to using.

In Burley tobacco, during prolonged periods of high heat and humdry or under other conditions, which might favor the spread of hollow stalk or stem rot diseases, delay application of OFF-SHOOT-T until these conditions pass.

Do not contaminate water by cleaning of equipment or disposal of wasses. Do not reuse container. Destroy when en.pty.

NOTICE

The concentrations and application techniques recommended above have been found to control suckers with little or no leaf frjury. Concentrations, application rates, sprayer pressures, and time of application other than shose recommended may lead to inadequate sucker control and or injury to the tender upper leaves of the plant. Neither The Buckeye Cellulose Corporation, nor the selfer, makes any representation or warranty, express or implied, as to this product other than that contained on the label thereof, and buyer assumes all responsibility of personal injury, property damage, or other loss resulting from use, handling or storage of the product, and access and uses the material on these conditions.

PRECAUTIONARY STATEMENT HAZARDS TO HUMANS (& DOMESTIC ANIMALS) WARNING

May cause eye damage. Do not get in eyes, on skin, or on clothing. Harmful if swallowed. Avoid inhalation of mist, in case of eye contact, flush thoroughly with water for at least 15 minute... Call a physician. Wear safety goggles and rubber gloves when handling concentrate. Do not apply this product in such a manner as to directly, or through drift, expose workers or other persons. The area being treated must be vacated by unprotected persons.

ENVIRONMENTAL HAZARDS

Keep out of lakes, ponds, or streams. Do not contaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE

It is a violation of Fixderal Law to use this product in a manner inconsistent with its labeling.

RE-ENTRY STATEMENT

Do not enter treated areas without protective clothing until sprays have dried.

STORAGE AND DISPOSAL

Storage: 'Store in clean dry area where containers will not be crushed or punctured. Keep containers closed. If leakage or spills occur, avoid spashing concentrated product in eyes. Excess product may be soaked up with absorbent material and incinerated when permitted. Wastes resulting from the use of this product may be disposed of on site or in an approved waste disposal facility. Do not contaminate water, food or feed by storage or disposal.

Container Disposal: Triple rinse (or equivalent), puncture and dispose of in a sanitary fundfill or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

BEST AVAILABLE COPY