HIGH POTENCY LARVACIDE FOR MOSOPITO AND BLACKELY CONTROL A C C E TO TET

ACTIVE INCREDIENT:

Bacillus thuringiensis Berliner var.

israeliensis, potency of 3000 AA Phits

INERT INGREDIENTS......98.47

100.02

*Equivalent to 2.8 billion AA Units per quary

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENT

HAZARDS TO HUMANS: Avoid inhalation or contact with eyes or open wounds.

ENVIRORMENTAL RAZARDS: Do not apply directly to treated, finished drinking water reservoirs or drinking water receptacles.

DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling. For Mosquito and blackfly larval control, TEXNAR may be applied to any water sites except treated, finished drinking water reservoirs or drinking water receptacles. As the active ingredient of TEKNAR is exempt from the requirement of a tolerance on all raw agricultural cosmodities, applications to irrigation water are permissible.

GENERAL MIXING INSTRUCTIONS: Always shake or arir thoroughly before use. Pour recommended amount of TEXNAR onto surface of water in a nearly filled spray tank. Maintain agitation. Do not allow diluted sprays to stand in the tank for more than 24 hours.

SPECIFIC INSTRUCTIONS FOR HOSQUITO CONTROL

APPLICATION: Apply TERNAR when larvee are in 1st to early 4th instar. Larvicidal action is expected within _hours. Reapply as needed.

TEXNAR may be applied either by air or by ground application techniques. When using standard spray equipment, use adequate volume of water to insure good coverage and penetration. As low as one gallon per surface acre can be applied where the site is open and vegetative cover is light.

TEXNAR may also be applied undiluted through appropriate ULV equipment.

RECOMMENDATIONS: Use lowest rate when lst to 3rd instar larvae are predominant, and highest rate when late 3rd to early 4th instar larvae are predominant in the mosquito population. For guidance, rate ranges according to the most common mosquito habitats are provided below.

HABITAS	RATE REQUIRED FOR CONTROL
flood water, rice fields, pastures, standing ponds, and ditches	0.25-0.5 ptm./A
ridal water and salt marshes, catch basins, and storm water retention areas water polluted with sewage, water with moderate organic content, and	9.5 -1.0 pts./A
water with a high level of suspended solids.	1.0 pts./A

SPECIFIC INSTRUCTIONS FOR BLACKFLY CONTROL

APPLICATION: For blackfly control, apply with conventional equipment or with settered release upstream from infested sites to achieve recommended concentrations. Larvicidal action is expected within 24 hours. Reapply as needed. TEXMAS may be applied undiluted through appropriate MLV equipment

RECOMMENDATIONS: Maintain a 0.5 to 1.75 ppm concentration in the atream for 15 winutes - 2f : shorter tokage time is tesired, use an equivalent amount of TEXHAR by increasing the locuentration

- TITALAGE AND HES POSA.

TRACE Store in a . ..

Protect from freezing

DIS FOSAL

Pasticids Pasticida, spray mixture, of times water that annot be used an iding to she, matru-films must, by ... limposed of according to applicable federal state in . .a. procedures

Plantic Containers: Triple rines or equivalent: Then offer for recenting or reconstructing or pissons of semitary landfill, or by incineration if allowed by stace and one authorities. Reuse of characation leaned ontainer by condumn to allowable after container has been frig. . trand and .ane ... emoved

Metal Drume Triple cines or equivalent Them offer for recy ling of the mid. I ming. on a mamifally candile. It by that approved alata of ourse procedules tause 1 local o the ordinant is sung Assimilate owice the ITHE has be a cribic closed and the lakeling has been remove

will be done of a makes a wallence express ruspiced occurring or as so se firement for any matti usat multiment our ething this material rate.

理论的 解的唯A STATE A AREST, rotessoma, feor management

warang Yekas Cana

. . . .