	Stauffer CHEMICALS GAL. NET	
ISUBJECCE	AN ORGANOPHOSPHORUS INSECTICIDE	LAWN oz. to feet of treated
	For PCO Use in Lawn Chinch-Bug Control ACTIVE 'NGREDIENTS. 67.64% U,O,O,O+tetrapropyl dithiopyrophosphate 67.64% Xylene Range Aromatic Hydrocarbon Solvent 15.72% INERT INGREDIENTS 16.64% U.S. Pat. No. 2,663,722 (Contains 6 lb. ASPON per Gallor.) 100.00%	NOTICE warrantic
	WARNING Keep Out of Reach of Children MAY BE FATAL IF SWALLOWED (See Left P anel For Additional Cautions) COMBUSTIBLEDo not use or store near heat or open flame. When the provide the provide the provided the phases sole at higher temperatures and mix thoroughly to recombine liquid phases and assure uniformity before use	terial, ex USDA R RINS

.

YORM

STAUFFER

CHEMICAL COMPANY

0017

•



RECOMMENDATION

AND TURF: CHINCH BUGS -- Wet lawn thoroughly, then apply 18 fluid 24 fluid oz. Aspon 6 E in 150 to 200 gallons of water to 5,000 square of lawn area. Do not allow children or domestic animals on lawn until area is completely dry.

E: Stauffer Chemical Company makes no warranty, express or implied, including the. ties of merchantability and/or fitness for any particular purpose, concerning this ma _ except those which are contained on Stauffer's label.

Reg. No. 476-1713

•

W ARC 700227 E 700626

•

ISE SPRAY EQUIPMENT AND CONTAINERS. BURY LIQUID WASTEIN NON-CROP LANDS AWAY FROM WATER SUPPLIES. PERFORATE EMPTY METAL CONTAINERS. CRUSH AND BURY EMPTY GLASS CONTAINERS.

