PA Form \$570-4 (Res. \$-74)	MAY BE USED UNTIL SUPPLY	2/14/16	1
ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL		I DATE	
Fnclosures			
Pro In	y S. Ellenberger oduct Manager (12) secticide-Rodenticio gistration Division		
On the basis of information	or approval of this product by may at any time suspend or me in connection with the registrated in accordance equired for registrate) (5) when the Agence it such data. It is a printed labeler to the A-79 Enclosed with FIFRA section (5) and the section (6) and the section (6) and the section (7) and the se	turned herewith. y this Agency. In order to protect cance) the registration of a pest- istration of a product under this r to its use if it has been covered ce with FIFPA ation/reregistration cy requires all vour label hefore eling before you osure for a further tration will be 6(e). Your release se conditions.	
NOTE: Changes in labeling formula differing in substance fr submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration number	to use of the label in comme	on with this registration must be rce. In any correspondence on this	
d/b/a Free Flow Fertilizer P.O. Box 119 Haumee, OR 43537	7		<i> - 61</i>
The Andersons Lawn Fertilizer Divis	T T		11/04
and Rodenticide Act, as amended) AME AND ADDRESS OF REGISTRANT (Include ZIP code)	0,524 Durshan		
NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION (Under the Federal Insecticide, Fundicide.	NAME OF PESTICIDE PRODUCT Andersons Tee Time 30-3-5 with		
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460	9198-82 TERM OF ISSUANCE	1 2/14/FG	,
	TEPA REGISTRATION N	9198,82 19	? PM 1 12



.52% Dursban°

GUARANTEED ANALYSIS

Total Nirogen (N)	30° a
1 2% Ammoniacal Nitrogen	
21 3% Urea Nitrogen	
7 5% Costed Slow Release Urea Nitrogen	
Available Phosphonic Acid (P ₂ O ₃)	3%
Soluble Potash (K,0)	5%
Sultur (S)	
Primary Plant Foods Derived from Ammoniated Phosphates, Urea, Muriate of Potash and Sel	(ur
Coated Urea. Suffur derived from Suffur Coated Urea.	
Potential Acidity 1498 pounds Calcium Carbonate Equivalent per ton	
ACTIVE INGREDIENTS:	
Chlorpyrifos (0 0-dverthyl-0-(3, 5, 6-Inchloro-2-pyndyl) phosphorothioate	0 52%
INERT INGREDIENTS (relative to insectable control)	
TOTAL	00 004

TEXTS 5- Ja · Datos

FED 14.986

Erron at · I Insec Pergiods - 'entich: Factor 9/98-82 the pes . EPA Bug

Yi.



KEEP OUT OF THE REACH OF CHILDREN CAUTION
SEE BACK PANEL FOR ADDITIONAL PRECAUTIONS

Net Weight 50 Lbs. (22.75 kg) Treats Up to 15,000 Sq. Ft.

EPA Reg. No. 9198-82

EPA Est No. 9199-OH-1

Net Weight 50 Lbs. (22.75 kg.) Treats up to 15,000 Sq. Ft.

Tee Time **Fertilizer**

with 0.52% Dursban®

KEEP OUT OF REACH OF CHILDREN CAUTION

PHECAUTIONALY STATEMENTS HAZARDS TO RUMANS AND DOMESTIC ANIMALS

MAY BE HARMFUL IF SWALLOWED

CAUTION: Do not take internally—Avoid contact with Lyes, stirt, and obstring. We is throughly after handling. Wash contaminated clothing before reute. Avoid breating dust. Keep children and persont treated areas until this meterial is washed into the soil and grass is dry. Do not in meripide gardens or other plants used for food purposes.

ST. OF PRACTICAL TREATMENT.

IF SWALLOWED: Drink 2 g 35ses of or give anything by mouth to an un-IF ON SKIN: In case of confact, re-IF IN EYES; Flush eyes with plenty

Induce vomiting by touching back of threat with finger. Do not induce vomiting person. Get medical attention samulated clothing and immediately wash skin with soap and water, it and get prompt medical attention.

NOTE TO PHYSICIAN: Chlorpynlos is a chillnesterase ir hibitor. Treat symptomatically. Alrepine only by injection is an arkidote

ENVIRONMENTAL HAZARDS

This product is taxic to fish, brids and other wildfile. Bees exposed to direct preatment or residues on plants are highly susceptible Do not apply directly to water. Keep out of lakes, streams and goods. Do not contaminate water by clearing of equipment or disposal of waters. Do not apply when weather conditions favor drift from areas treated. Do not apply where runoff is likely

DIRECTIONS FOR USE

For the control of sod webworms, army worms, chinch bugs, cureorms apply at the rate of 3.3 to 4.4 pounds per 1000 square feet or the equivalent of .75 to 1 pounds actual chicroyydos per acre to home lawns, ornamental and recreational turt grass areas using hand or power operated spreaders designed for application of granular materials. Treat when insects first appear. To help obtain uniform distribution, it is recommended that one-half the required amount a modulo to applied moving in one direction, then apply this balance at right angles to the original application direction. Calibrate spreader prior to use according to manufacturer's direction. Check fisquently to insure equipment is objected in distributing granules uniformly. Water favin thoroughly after application.

STORAGE AND DISPOSAL

Store in a 17, pace. Do not contain nate water, lood, or feed by storage or disposal. Waste resulting from the use of this product min, he disposal did not on site or at an approvad waste disposal facility. Completely empty beginn application equipment. Then dispose of empty beginn a sensiny fandfal or by increasion, or, if allowed by State and local authorities, by burning, if burned. stay out of smoke

NOTICE: This prodult is designed and packaged exclusively for sale and application by professional turil maintenance personne

Durablen* Trademark of Dow Chemic 4 Company, US Patr 4 No. 3 244,386

Manufactured by

the professional's partner



Lawn Fertilizer Division P.O. Box 119 Maumee, Ohio 43537

