

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

JUL 25 2008

H.R. McLane Agent for Sunniland Corporation 7210 Red Road, Suite 206A Miami, Florida 33143-5321

Subject: Label Notification(s) for Pesticide Registration Notices 2007-4

Dear Mr. McLane:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notices (PRN) 2007-4 dated June 23, 2008 for:

EPA Registration 9404-80

EPA Registration 9404-81

Weed & Feed w/0.57% Atrazine for St. Augustine Lawns Weed & Feed w/1.28% Atrazine for St. Augustine Lawns

The Registration Division (RD) has conducted a review of this request for applicability under PR Notices 2007-4 and finds that the label changes requested falls within the scope of PR Notices 2007-4. The label has been date-stamped "Notification" and will be placed in our records.

Please be reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identifying the batch of the pesticide distributed and sold be placed on <u>nonrefillable</u> containers. The code may appear either on the label (and can be added by non-notification/PR Notice 98-10) or durably marked on the container itself.

If you have any questions, please contact me directly at 703-305-6249 or Nicole Williams of my staff at 703-308-8893.

Sincerely,

Linda Arrington Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

hrmclaneinc@bellsouth.net 06/27/2008 12:56 PM To Nicole Williams/DC/USEPA/US@EPA

cc bcc

Subject CERTIICATION FOR 2007-4 NOTIFICATIONS

DEAR MS. WILLIAMS: THANK YOU FOR YOUR HELP IN THIS MATTER.

PLEASE PLACE THE FOLLOWING CERTIFICATION STATEMENT WITH OUR NOTIFICATION SUBMISSIONS FOR THE FOLLOWING EPA REG. NO. 8254-4; 56-70; AND 56-73. WE HAVE ALSO SUBMITTED OTHER NOTIFICATIONS USING THAT PRN "98-10" CERTIFICATION STATEMENT AND WILL APPRECIATE YOUR PLACING THIS "PRN 2007-4" CERTIFICATION WITH THOSE APPLICATIONS.

THEY ARE EPA REG. NO.S #45385-78; AND EPA NO.S 9404-51; 9404-55; 9404-56 9404-80; 9404-81; 9404-82; AND 9404-90; AND 9404-91.

THE CERTIFICATION TO BE PLACED WITH THESE NOTIFICATIONS IS AS FOLLOWS:

This notification is consistent with the guidance in PR Notice 2007-4 and the requirements oif EPA's regulations at 40 CFR §§156.10, 156.140, 156.144, 156.146, and 156.156. No other changes have been made to the labeling or the Confidential Stement of Formula for this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I futher understand that if the amended label is not consistent with the reuirements of 40 CFR §§156.10; 156.140; 156.144,

156.146; 156.156.156. this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Sincerely......H. R. MCLANE, INC...... by: H. R. McLane. Authorized Agent .

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EPA REG. 9404-81

NOTIFICATION TO COMPLY WITH PR NOTICE 2007-4 CONCERNING THE STORAGE AND DISPOSAL SECTION REVISED COPY

> REGISTRANT SUNNILAND CORPORATIOND P.O.BOX 8001 SANFORD, FL 32772

TO: DR. JIM TAOMPKINS PM-25

PRODUCT NAME WEED & FEED WITH 1.28% ATRAZINE FOR ST. AUGUSTINE LAWNS EPA REG. NO. 9404-81

SUBJECT OF NOTIFICATION: PR NOTICE 2007-4 . PAGE INDEX 1

COVER LETTER to: DR. JIM TOMPKINS PM-25..... 2 1 COPY OF EPA FORM 8570-1 EPA REG. NO. 9404-81... 3 2 COPIES OF THE 1 PAGE DRAFT LABEL 4

PR NOTICE 2007-4 COPY FOUND AT THE MIDDLE OF LABEL'S RIGHT HAND COLUMN PAGE 1 OF 1.

LABEL HAS BEEN REDUCED TO FIT ON LETTER SIZE PAPER.

RETURN POSTCARD FOR EPA SIGNATURE OF RECEIPT MAILING STICKERS FOR RETURN TO H. R. MCLANE, INC. The set of a set of the set of the

JUN 2 5 2008



H. R. McLANE, INC.

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JUN 2 5 2008

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7210 Red Road, Suite 206A - Miami, Florida 33143-5321 Phone 305 661 1706 - Fax 305 661 3036 Chemical Consultants in EPA Regulatory Affairs FIFRA Licensing & Registrations- Since 1948

DR. JIM TOMPKINS PM-25 DOCUMENT PROCESSING DESK (PRN 2007-4-NOTIF) OFFICE OF PESTICIDE PROGRAMS (7504--P) ENVIRONMENTAL PROTECTION AGENCY 1200 PENNSYLVANIA, AVE. N.W. WASHINGTON, D. C. 20460-0001

PHONE 703-305-5697 FAX 703-305-6596

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Subject: NOTIFICATION TO COMPLY WITH REQUIREMENTS OF PR NOTICE 2007-4 Registrant: <u>CTX SUNNILAND CORPORATION EPA EST. NO. 9404-FL-1</u>

P.O. BOX 8001- SANFORD, FL 32772

COMPANY CONTACT: MR. CLYDE L. CLINE, OPERATIONS MANAGER. Product: "WEED & FEED WITH 1.28% ATRAZINE FOR ST. AUGUSTINE LAWNS" EPA: REG.NO.9404-81.

DEAR DR. TOMPKINS:

THIS NOTIFICATION DEALS WITH THE STORAGE AND DISPOSAL REVISED LABEL COPY REQUIRED BY PR NOTICE 2007-4 FOUND IN THE MIDDLE OF THE RIGHT HAND COLUMNN OF THE ENCLOSED DRAFT LABEL PAGENATED AS 4 OF 4 IN THIS DOSSIER. THE LAST EPA STAMPED "ACCEPTED" W/ COMMENTS LABEL DATED APRIL 30, 2007 IS USED AS THE BASE LABEL FOR THIS NOTIFICATION.

"This NOTIFICATION is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and the registered product labeling and A.I. and no other changes have been made to the labeling or the confidential statement of formula for this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this modification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, othis product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA!"

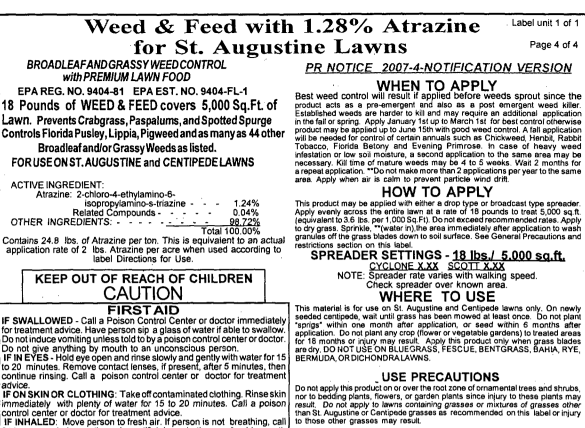
Sincerely H. R. MCLANE, INC H. R. McLane, Ph.D. MR. CLYDE L. CLINE OPERATION MGR. HRM/nb/ encl: as above. cc/CLC/CSC

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United States EPA Environmental Protection Ager Washington, DC 20460	Registration EPA
Application for Pesticide Section	n I PR NOTICE 2007-4 Notification Date June, 25, 2008
1. Company / Product Number: 9404-81	2. EPA Product Manager Dr. JIM TOMPKINS PM Number - 25 X None Restricted
 Company Product Name: WEED & FEED with 1.28% Atrazine for 	
s 5.Name and address of Applicant: (Include Zip Code) Sunniland Corporation P.O. Box 8001	6. <i>Expedite Review</i> .In accordance with FIFRA Section 3(c)(3) (b)(i),My product is similar or identical in composition and labeling to:
S <u>anfo</u> rd, FL, 32772	PA Reg. No. N/A NOTIFICATION
Check if this is a new address	Product Name: N/A JUL 2 5 2008
Se	ection II
Amendment- Explain below (F) Final Printed Labels in response to
- Resubmission in response to Agency Letter Dated:	Me Too Applications,
XNotification - Explain Below Compliance with PRN	2007-4 Other Explain below
letter <u>as page 2 of 5</u> included in this dossier. Please file for the product. Thank you for your cooperati	rtification for this NOTIFICATION appears in our cover e place this NOTIFICATION as a permanent portion of the on in this matter. Section III
1 . Material This Product will be packaed in:	
Yes - Yes X No If "Yes" No If "Yes" No. Per Unit Packaging Wgt, Container	Water Soluble Packaging Yes Type of Container No Metal(Poly Lined) Yes No Yes No. Per ckage Wgt. Container X No. Per Container X Plastic
be submitted Date:	Other "BAREX"
X Label X Container 18 Ib. Ba	g. On Label -X Label accompanying product
6-Manner in which label is Affixed to Product X Paper G	
Stenciled	ection IV
· · · · · · · · · · · · · · · · · · ·	ndividual to be contacted if necessary to proceess this application.)
Name: H. R. McLane, Inc. 7210 Red Rd. suite 206A miami, FL 33143	Agent305-661-1706Telephone No. (Include Area code)Sunniland Corporation1-800-432-1130
Certification I certify that the statements I have made on this form and all attachments theretor I acknowledge that any false or misleading statement may be phishable by fine both under applicable law.	o are true, accurate and complete. 6. Date Application
2. Signature: By. H. R. McLane ARubane 3. Title	Agent
4. Typed Name of registrant <i>Mr. Clyde L. Cline, Operations Manager</i> 5. Dat	JUN 2' 5 2008
Sunniland Corporation	
The Sector 4 (Den UDM Inc 2003)	White - EPA File copy (original) Yellow - Applicant Copy



the chemical description on the label and is reasonably fit for the specific purposes referred to in the Directions For Use, subject to the inherent risks referred to above. To the extent consistent with applicable law, Sunniland Corporation makes no other express or implied warranty of fitness or merchantability nor any other express or implied warranty. To the extent consistent with applicable law in no case shall Sunniland Corporation be liable for consequential, special, or indirect damages resulting from the use or handling of this product.ex2307

anty of SUNNILAND CORPORATION



control center or doctor for treatment advice. IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth if possible. Call a poison control center or doctor for further treatment advice. Have this product container or label with you when calling a poison control center, or doctor, or when going for treatment. You may also call 1-800-858-7378 for emergency medical treatment advise. See side panel for additional Precautionary Statements <u>PRECAUTIONARY STATEMENTS</u> HAZARDS TO HUMAN AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Harmful if absorbed through the skin. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Prolonged or eepated skin contact may cause allergic reations in some individuals.

Maximum rate per application forturfgrass (including lawns), is 3.6 lbs. per 1,000 square feet - that reflects a maximum application rate of 2 pounds active ingredient per acre. Maximum of 2 applications per year. ENVIRONMENTAL HAZARDS

Atrazine can travel (seep or leach) through soil and can enter ground water which may be used as drinking water. Atrazine has been found in ground water. Users are advised not to apply Atrazine to sand and

water, to areas where surface water is present or to interfulal areas below the mean high water mark. Runoff and drift from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not hen disposing of equipment washwaters DIRECTIONSFORUSE contaminate water whe

It is a violation of Federal law to use this product in manner inconsistent with its labeling. Not for use on turf being grown for sale or other commercial use, as sod or for commercial seed production, or for research purposes. This product will control both emerged weeds and weeds from seeds. "This product must be watered in after application. Moisture is required to activate the herbicide and the fertilizer

WEEDS CONTROLLED OR SUPPRESSED

Annual Bluegrass (Poa Annua) Annual Sowhistle Clover Black Medic Blue Toadflax Bul Paspalum Bur Clover Carolina Geranium (Cranesbill) Chickweed (Common; Mouse Ear) Cocklebur Common Dandelion Corabgras	

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Cudweed Cutleaf Evening Primose Dichondra Dollar Weed Flonda Beggarweed Flonda Beggarweed Flonda Pusley Fragrant Cudweed (Ratilsanak Weed) Fragrant Cudweed (Rabbil Tobacco) Henbil Pigweed Purslane Ragweed Red Sorrel Red Somel Rescuegrass Sandspur Shepards Purse Sicklepod Spotted Spurge Spurweed Henbit Knotweed Lambsquarter Spurweed Stinging Nettle Swinecrest Venus Looking Glass Virginia Creeper Wild Mustard Wood Sorrel Lespedeza Lippia (Matchweed) fonevwort Morning Glory Narrowleaf Vetch Parsley-Piert

Oxalis (Common and Yellow Woodsorrel) Paspalums

NOTICE: Sunniland Corporation warrants that this product conforms to the chemical description on the label and is reasonably fit for the specific purposes referred to in the Directions For Use, subject to the inherent insist referred to above. To the extent consistent with applicable law, Sunniland Corporation makes no other express or implied warranty of a

GUARANTEED FERTILIZER ANALYSIS
Total Nitrogen (N) Variable XX %
Nitrate Nitrogen XX %
Ammoniacal Nitrogen XX %
Water Soluble Nitrogen XX %
Coated Slow release Nitrogen XX %
Water Insoluble Nitrogen XX %
Available Phosphate (P ₂ O ₅) Variable XX %
Soluble Potash (K ₂ O) Variable XX %
Chlorine not more than XX %
Derived from Sulfate of Ammonia, Ammonium Phosphate, Muriate of Potash,
Sulphate-Potash-Magnesium. Potential Acidity Equiv. to lbs. of Calcium
Carbonate per ton.
Statement of Secondary Plant Foods
Total Magnesium as Mg%; Iron as Fe%; Water Soluble Magnesium

Mg - _____% [Zinc as Zn - ____% Manganese as Mn - ____% Boron as B _____% Copper as Cu - ____% Molybdenum as Mo - ____% Derived from: Manganese Sulphate, Iron Oxide, Manganese Oxide, Copper Oxide, Zinc Oxide, Borax, Sodium Molybdate

STORAGE AND DISPOSAL PESTICIDE STORAGE: Store this product in its original container in a dry, cool, secured area. Do not contaminate water, foodstuffs, feed, or seed by storage or disposal. <u>PRODUCT DISPOSAL</u>: As a responsible environmental practice, where possible, it is recommended that all of the contents of the bag be used, carefully following label directions precautions. and

and precautions. <u>IF EMPTY</u>: Nonrefillable bag. Do not reuse or refill this bag. Place in trash or offer for recycling if available. <u>IF PARTLY FILLED</u>: Call your local waste agency or 1-800 CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain. <u>SPII_L</u>: In case of spill, sweep up and dispose of material according to PROD-UCT DISPOSAL directions listed above.ee2200.

**General Precautions and Restrictions For Best Results

 <u>Apply: but no more: than 18 lbs. per 5.00</u>0 sq. ft per application, which is equivalent to 2 pounds of active ingredient atrazine per

acre Application Restrictions: Do not apply in such a manner that will contact any person or pet whether directly, or through drift: Keyp people and pets out of the area during application. This product must be watered into the turf immediately after application for safety, best weed control, and fertilizer benefit.

Entry Restrictions: Do not enter or allow others (including children and pets), to enter treated areas (except those involved in watering) until the watering is complete and the surface is d.y.

Do not apply granular lawn products by hand. Avoid contact with hands or skin. Broadcast applications must NOT be made with hand-held devices, such as a belly grinder or a handhold rotary applicators. Such equipment may only be used for spot applications.

PRODUCT BATCH CODE NO,

P.O. BOX 8001 -

NET WEIGHT 18; (36); POUNDS

SUNNILAND CORPORATION

SANFORD, FL 32772

NOTIFICATION

IUL 252008

9404-81

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Weed & Feed with 1.28% Atrazine

for St. Augustine Lawns BROADLEAFANDGRASSY WEED CONTROL with PREMIUM LAWN FOOD

EPA REG. NO. 9404-81 - EPA EST. NO. 8404-FL-1 18 Pounds of WEED & FEED covers 5,000 Sq.FL of Lawn, Prevents Crabgrass, Paspalums, and Spotted Spurge Controls Florida Pusley, Lippla, Pigweed and as many as 44 other

Broadleaf and/or Grassy Weeds as listed.

FORUSEON ST. AUGUSTINE and CENTIPEDELAWNS

ACTIVE INGREDIENT:

Atrazine: 2-chloro-4-shylamino-8-isopropilamino-s-tiszine -Retated Compounda -OTHER INGREDIENTS: 1.24% 0.04% _ _ 88.72% Total 100.00%

Contains 24.8 lbs. of Atrazine per ion. This is equivalent to an actual application rate of 2 lbs. Atrazine per acre when used according to label Directions for Use.

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRSTAID IF SWALLOWED - Cell & Polson Control Center or doctor Immediately for treatment advice. Have person sig a glass of water if able to awallow To rearment approx. Have person no a grass of water's sola to sevence. Do not induce worthing twees took to by a poleon control camber of doctor. Do not give enything by mouth to an unconscious person. If IREYES - Hold eys open and rinss slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after 5 minutes, then contrive rinsing. Call a poleon control conter or doctor for leasment and the second secon

advice. IF ON SKIN OR CLOTHING: Take off contaminalised cicthing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Cell a poison control center or doctor for breatment advice. IF INHALED: Move person to fresh air, if person is not breathing, cell 911 or an ambuisnoe, then give artificial respiration, preferably mouth to mouth if possible. Cell a poison control center or doctor for further treatment advice. Have this product container or label with you when celling a minor control center or label with you when Culling a poison control center, or doctor, or when going for treatment You may sho call 1-500-858-7378 for emergency medical treatment advise. See side panel for additional Precautionery Statements

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMAN AND DOMESTIC ANIMALS

CAUTION: Harmful If swallowed. Avoid inhelation or contact with syss. Wesh after handling or using. Keep away from feed or food products

ENVRONMENTAL HAZARDS

ENVIRONMENTAL HAZARDS Atractine can travel (seep or leach) lihrough soit and can enter ground water which may be used as dinking water. Atractine has been found in ground water. Users are advised not to apply Atractine to send and loarny soits where the water table (ground water) is close to the surface and where these octs are very permeable, i.e. well-darated/Your local apricultural agencies can provide further information on the type of soit in your area and the location of ground water. This product is toxic to equatic inventionises. On not apply directly to water, to areas where surface water is present or to infortidal areas below the mean high water mark. Runoff and drift from treated areas they be acardious to equatic organisms in neichboring areas to not

may be hazardous to equate organisms in neighboring areas. Do not contaminate water when disposing of equipment wastwetars.

DIRECTIONS FOR USE

It is a viciation of Federal law to use the product is manner inconsistent with its labelling. Not for use on turf being grown for earle of other commercial use, as soo or for convenencial seed production, or for research purposes. This product will contrait both emerged woods and weeds form seeds. "This product must be watered in sher application. Molsture is required to activate the herbicks and the farilizer. For best results, rainfall or watering is necessary within 7 to 10 days after treatment.

WEEDS CONTROLLED OR SUPPRESSED

A		Overla (Common and
Annual Bluegrase	Outweed	Yelow Woodworrs!)
(Poe Annue)	Cuteof Evening Primities	
Annual Scottanta	Dictoration	Perpetante
Clover		Perweed
	Dollar Wead	Purstana
Dieck Made:	Florid= Bepps/weed	
Pue Yosonal	Ficricia B Picety	Request
But Perpature	(Retivensite Weed)	Red Screel
Buckhorn Prentain	transferrenze versez	Rescuegrage
	Finite Pusley	Bendepur
But Clover	Frequent Cudweed	Sheparda Purke
Caroline Generalize	(Asbbit Tobucco)	
(Craneatolit)	Hantil	Skoleped
Chickwood (Common:		Spotted Source
	Knohmend	Sturwege
Mourse Ear)	Lavobequerter	
Coclebur	Lacondeza	Sectors Header
Converon Dendellon	()point [24-10-1000]	Derbactest
Common Pursiene		Venue Looking Diase
	Manaywort.	Westinia Crowner
Crebyress	Monthing Olory	Weid Mantard
Crowlood Gram	Nerrowies Veich	
	. 1444-17-14-12 2 4472)	Minted Rassal

NOTICE: Summand Corporation warrants that this product conforma to NOTICE: Sumiland Corporation warrants that bis product conforms to the chemical description on the label and is reasonably fit for the apecific is purposes referred to in the Directions For Use, subject to the Inherent , risks referred to above. Sumiland Corporation makes no other express for implied warranty of fitness or merchantability nor any other express or implied warranty. In no case shall Sumiland Corporation be flable for consequential, special, or Indirect damages resulting from the use or heading of this product 11-03-04

3): ACCEPTED Label unit 1 of 1 10-10-30-7 Under the Federal Insecticide, Pungicide, and Rodenticide Act a amended, for the pesticide registered under EPA Reg. No. 9464-81

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WHEN TO APPLY Best weed control will result it applied before woods aprovit since the moduct acts as a pre-emergent and also as a post emergent weed killer. Established weeds are harder to kill and may regars an additional application in the hild or control of cartain annues such as Chickweed, Henbill, Rabbit Tobacco, Finds Bairony and Evening Princes. In case of heavy weed interactions of neuron weeds may be a to 5 weeks. West 2 months for a repeat speciation. "Do not make more than 2 applications per events the same area. Apply when at a cain to prevent perficie wind dott.

HOW TO APPLY

This product may be applied with either a drop type or broadcart type spreader. Apply eventy across the antife lawn at a rate of 16 pounds to treat 5,000 aq.1, (inquirstent to 3,6 be, per 1,000 Sq.FL). Do not exceed recommended rates. Apply to dry press. Sprinte, "Wester II, the area immediately after application to wash granuse off the press blacks down to solt surface. See General Precautions and productions content on this laborat n or, this label

restrictives section or, this label. SPREADER SETTINGS - <u>18 lbs./</u> 5,000 Sq.Ft. <u>CYCLONE XXX</u> SCOTT XXX NOTE: Spreader rate varies with walking speed. Check spreader over known area. WHERE TO USE This material is for use on SL Augustine and Cardipede lawre only. On newly seeded campeds, wat until grave has been mowed at lass! once. Do not plant "sprig" within one month ster spibledion, or seed within 8 months after spiplation. Do not plant any ctos (fromer or wegatable particular) to traited amage for 18 months or injury may result. Apply this product only when grass bisdee are dry. DO NOT USE ON BLUESRASS, FESCUE, BENTGRASS, BAHIA, RYE. BERMEDA, ORDE/ONDRALAWNS BERNLIDA, OR DICHONDRALAWINS

USE PRECAUTIONS

_ USE PRECAD HONS Do not apply this product on or over the root zone of ormamental trees and shrube, nor to bedding plants, itowers, or garden plants since injury to these plants may result. Do not apply to lewine containing presses or instrume of presses other from SL Augustion or Centippede presses as recommended on this label or injury to those other presses may result.

GUARANTEED FERTILIZER ANALYSIS
Total Nilogen (N) Variable XX %
Nitralia Miliropen XX %
Ammoniacai Nitrogen XX %
Water Schille Microgen XX %
Coated Slow release Miropen XX %
Water Inscitzle Altropen XX %
Aveilable Phosphala (P.O.) - Variable XX %
Schuble Potesh (K,O) Variable XX %
Chlorine not more than XX %
Derived from Bullete of Ammonia, Ammonium Phosphate, Muniete of Polash,
Sulphate-Potash-Magnesium, Potential Acidity Equiv. to be, of Calcium
Carbonald per ton.
Statement of Secondary Plant Foods

Statement ut Secretary tart (DOda Total Magnestum to Mg - _____ N ton as Fs -____ N; Weier Soluble Magnestum Mg - ____ N; Zinc as Zin -____ N; Mangarese as Mn - ____ N; Boron as B -____ N; Copper as Cu - ____ N; Molydenum as Mo - ____ N; Boron as B -____ N; Copper as Cu - ____ N; Molydenum as Mo - ____ N; Boron as B -Mangarese Subplus, un Daide, Mangarese Dadde, Copper Oxtde, Zinc Oxide Boron, Sodium Molydeiae

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Storn into product in its original container in a dry, gool, secured area. Do nut conterminate water, toodstuffs, feed, or seed by storage or disposal. <u>I'RODUCT DISPOSAL</u>: As a responsible environmental practice, where possible, it is mocommended that all of the contents of the bag be used, cersiuity following label directions are practitions.

the contents of the bag be Leod, cereiuny which any precations. and precations. IF EMPTY: Do not reuse this bag. Place in trash or offer for recycling if available. IF PARTLY FILLED: Cell your local waste agency or 1-800 CLEANUP for disposal instructions. Nave: ji.z.o. unused product down any indoor or outdoor drain. <u>SPILL</u>: It. case of spill, sweep up and dispose of material according to PRODUCT DISPOSAL directions inter abuse aust

*Beneral Pracautirina and Restrictions For Best Results * <u>apply but no more: than 18. The per 6 010. w.</u> A per application, which is equivalen. In 2 punds of active ingrodient stratine per entities in a sective ingrodient stratine per sective ingrodient stratine per section.

 Do not apply in such a manner that s.is contact any person or pat whether directly, or the sight shit.
 This product must be writered into the turn in mediately after applica-tion for safety, best wour control, and fertilizer benefit. Do not allow any antry (person or pel), to treaked areas untu our grass has dried after

we tering in, • Do not apply granular lawn products by hand. Avoid contact with hands or skin. Broadcast applications must iNO_1 he made with hand-held devices, such as a belly grinder or namine'd rotary applicators. Such equipment may only be used for apot applications

NET WEIGHT 18; (36); POUNDS SUNNILAND CORPORATION P.O. BOX 8001 -SANFORD, FL 32772

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NOTIFICATION TO COMPLY WITH PR NOTICE 2007-4 CONCERNING THE STORAGE AND DISPOSAL SECTION REVISED COPY

REGISTRANT SUNNILAND CORPORATIOND P.O.BOX 8001 SANFORD, FL 32772

TO: DR. JIM TAOMPKINS PM-25

PRODUCT NAME WEED & FEED WITH 1.28% ATRAZINE FOR ST. AUGUSTINE LAWNS EPA REG. NO. 9404-81 0000000 0 0 0 0 0 نې د 0000 SUBJECT OF NOTIFICATION: PR NOTICE 2007 - 2007 o 6000 00000 o 6006 6 PAGE 00 0 INDEX ... ٦

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LABEL HAS BEEN REDUCED TO FIT ON LETTER SIZE PAPER.

RETURN POSTCARD FOR EPA SIGNATURE OF RECEIPT MAILING STICKERS FOR RETURN TO H. R. MCLANE; INC.





H. R. McLANE, INC.

7210 Red Road, Suite 206A - Miami, Florida 33143-5321 Phone 305 661 1706 - Fax 305 661 3036 Chemical Consultants in EPA Regulatory Affairs FIFRA Licensing & Registrations- Since 1948

JUNE 23, 2008

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DR. JIM TOMPKINS PM-25 DOCUMENT PROCESSING DESK (PRN 2007-4-NOTIF) OFFICE OF PESTICIDE PROGRAMS (7504--P) ENVIRONMENTAL PROTECTION AGENCY 1200 PENNSYLVANIA, AVE. N.W. WASHINGTON, D. C. 20460-0001

PHONE 703-305-5697 FAX 703-305-6596

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Subject: NOTIFICATION TO COMPLY WITH REQUIREMENTS OF PR NOTICE 2007-4 Registrant: <u>CTX SUNNILAND CORPORATION EPA EST. NO. 9404-FL-1</u>

P.O. BOX 8001- SANFORD, FL 32772

COMPANY CONTACT: MR. CLYDE L. CLINE, OPERATIONS MANAGER. Product: "WEED & FEED WITH 1.28% ATRAZINE FOR ST. AUGUSTINE LAWNS" EPA: REG.NO.9404-81.

DEAR DR. TOMPKINS:

THIS NOTIFICATION DEALS WITH THE STORAGE AND DISPOSAL. REVISED LABEL COPY REQUIRED BY PR NOTICE 2007 - 4 EOUND IN THE MIDDLE OF THE RIGHT HAND COLUMNN OF THE ENCLOSED DRAFT LABEL PAGENATED AS 4 OF 4 IN THIS DOSSIER THE CONC LAST EPA STAMPED "ACCEPTED" W/ COMMENTS LABEL DATED APRIL 30, 2007 IS USED AS THE BASE LABEL FOR THIS NOTIFICATION.

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 PR NOTICE 2007-4 COPY FOUND IN THE MIDDLE OF
 THE LABEL'S RIGHT HAND COLUMN.
LABEL HAS BEEN REDUCED TO FIT ON LETTER SIZE PAPER.

"This NOTIFICATION is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and the registered product labeling and A.I. and no other changes have been made to the labeling or the confidential statement of formula for this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA!"

Sincerely H. R. MCLANE, INC H. R. McLane, Ph.D. MR. CLYDE L. CLINE OPERATION MGR. HRM/nb/ encl: as above. cc/CLC/CSC

9404-80 Dr. JIM TOMPKINS 4. Company Product Name: PM Number - 25 X WEED & FEED with 1.28% Atrazine for \$t. Augustine Lawns S X s 5.Name and address of Applicant: (Include Zip Code) 6. Expedite Review.In accordance will Sunniland Corporation (b)(i),My product is similar or identical in component of this is a new address PA Reg. No. N/A Check if this is a new address Product Name: N/A Section II Amendment- Explain below (F) - Resubmission in response to Agency Letter Dated: Final Printed Labels in response to Agency Letter Dated: X Me Too Applications,	oposed Classification None Restricted ith FIFRA Section 3(c)(3 nposition and labeling
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Washington, DC 20460 X Notification Application for Pesticide Section I PR NOTICE 2007-4 Notification Date I. Company / Product Number: 2. EPA Product Manager 3. Product Manager 9404-80 Dr. JIM TOMPKINS X I. Company Product Name: PM Number - 25 X WEED & FEED with 1.28% Atrazine for St. Augustine Lawns S. Expedite Review.In accordance with (b)(i), My product is similar or identical in come or iden	9404-81 te June,23,2008 oposed Classification None Restricted ith FIFRA Section 3(c)(3 nposition and labeling
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j_Notification - Explain Below Compliance with PRN 2007-4_j	
xplanation: Use aditional pages if necessary (For Section I and Section II) his is a NOTIFICATION that I	ther Explain below
file for the product. Thank you for your cooperation in this matter. Section III Section III Control • Material This Product will be packaed in: • • • • • • • • • • • • • • • • • • •	
Child Perintent Packaging Unit Packaging Water Soluble Packaging Type of Cont	tainer osco
2	Metai(Poly Lined)
Yes X No X No	Plastic HDPE (Fluorine treated)
X No If "Yes" No. Per If "Yes" No. Per X	Glass Paper- Poly lined
Certifiction must Date: Unit Packaging Wgt. Container Package Wgt. Container	Other "BAREX"
Location of Net Contents Information 4. Size(s) Retail Container 5. Location of label	directions
X Label X Container 18 lb. Bag. - X Label accompanying provided accompanying prov	
Section IV	
Contact Point (Complete items below for Identification of individual to be contacted if necessary to proc	eess this application.)
	No. (Include Area code)
	9-432-1130
Certification certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. acknowledge that any false or misleading statement may be pnishable by fine or imprisonment or poth under applicable law.	6. Date Application received (Stamped)
2. Signature: By. H. R. McLane 3. Title Agent	

fellow - Applicant Copy

EPA Form 8570-1 (Rev. HRM, Inc. 2003)

Weed & Feed with 1.28% Atrazine for St. Augustine Lawns

BROADLEAFAND GRASSY WEED CONTROL with PREMIUM LAWN FOOD

EPA REG. NO. 9404-81 EPA EST. NO. 9404-FL-1

18 Pounds of WEED & FEED covers 5,000 Sq.Ft. of Lawn. Prevents Crabgrass, Paspalums, and Spotted Spurge

Controls Florida Pusley, Lippia, Pigweed and as many as 44 other

Broadleaf and/or Grassy Weeds as listed.

FOR USE ON ST. AUGUSTINE and CENTIPEDE LAWNS

ACTIVE INGREDIENT: 2 chlore 4 ethylamino 6

isopropylamino-s-triazine	1.24%
Related Compounds	
OTHER INGREDIENTS	98.72%
	Total 100.00%
Operations Of O the set Alexanders and the This is	and the second sec

Contains 24.8 lbs. of Atrazine per ton. This is equivalent to an actual application rate of 2 lbs. Atrazine per acre when used according to label Directions for Use.

KEEP OUT OF REACH OF CHILDREN CAUTION FIRSTAID

IF SWALLOWED - Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a plass of water if able to swallow Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth to an unconscious person. IF IN EYES - Hold eye open and rinse slowly and gently with water for 15

to 20 minutes. Remove contact lenses, if present, after 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth if possible. Call a poison control center or doctor for further treatment advice. Have this product container or label with you when calling a poison control center, or doctor, or when going for treatment. You may also call 1-800-858-7378 for emergency medical treatment

Advise. See side panel for additional Precautionary Statements PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Harmful if absorbed through the skin. Causes

moderate eye initiation. Avoid contact with eyes, skin or clothing. Prolonged or reepated skin contact may cause allergic reations in some individuals. Maximum rate per application forturgrass, (including lawrs), is 3.6 lbs. per 1,000 square feet - that reflects a maximum application rate of 2 pounds active ingredient per acre. Maximum of 2 applications per year

ENVIRONMENTAL HAZARDS Atrazine can travel (seep or leach) through soil and can enter ground water which may be used as drinking water. Atrazine has been found water which may be used as drinking water. Atrazine has been found in ground water. Users are advised not to apply Atrazine to sand and loamy soils where the water table (ground water) is close to the surface and where these soils are very permeable, i.e. well-drained. Your local agricultural agencies can provide further information on the type of soil in your area and the location of ground water. This product is toxic to aquatic invertebrates. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff and drift from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwaters.

contaminate water when disposing of equipment washwaters DIRECTIONS FOR USE

It is a violation of Federal law to use this product in manner inconsistent with its labeling. Not for use on turf being grown for sale or other commercial use, as sod or for commercial seed production, or for research purposes. This product will control both emerged weeds and weeds from seeds. ** This product must be watered in after application. Moisture is required to activate the herbicide and the fertilizer

WEEDS CONTROLLED OR SUPPRESSED Ovalis (Common and

Annual Buegrass (Poa Annua) Annual Sowthistle Clover Blac Toadflax Bue Toadflax Buckhom Plantain Bur Clover Carolina Geranium (Cranesbill) Chickweed (Common; Mouse Ear) Cocklebur Common Purslane Crabgrass Crawfoot Grass	Cuckweed Cullea Evening Primrose Dichondra Dollar Weed Florida Beggaweed Florida Beggaweed Florida Betony (Ratilesnake Weed) Florida Pusley Fragrant Cuckweed (Ratbit Tobacco) Henbit Knotweed Lambsquarter Laspedeza Lippia (Matchweed) Moneywort Moneywort Moneywort Namowieal Yetch Parsiew-Piert	Yellow Woodsorrell) Paspalums Pigweed Purslane Ragweed Red Somel Rescuegrass Sandspur Shepards Purse Sicklepod Spotted Spurge Spurweed Stinging Nettle Swinecrest Venus Looking Glass Virginia Creeper Wild Mustard Wood Sorrel
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NOTICE: Sunniland Corporation warrants that this product conforms to the chemical description on the label and is reasonably fit for the specific purposes referred to in the Directions For Use, subject to the inherent risks referred to above. To the extent consistent with applicable law, Sunniland Corporation makes no other express or implied warranty of

PR NOTICE 2007-4-NOTIFICATION VERSION

WHEN TO APPLY Best weed control will result if applied before weeds sprout since the product acts as a pre-emergent and also as a post emergent weed killer. Established weeds are harder to kill and may require an additional application Established weeds are harder to kill and may require an additional application in the fail or spring. Apply January 1st up to March 1st for best control otherwise product may be applied up to June 15th with good weed control. A fail application will be needed for control of certain annuals such as Chickweed, Henbit, Rabbit Tobacco, Florida Betony and Evening Primrose. In case of heavy weed infestation or low soil moisture, a second application to the same area may be necessary. Kill time of mature weeds may be 4 to 5 weeks. Wait 2 months for a repeat application. "Do not make more than 2 applications per year to the same area. Apply when air is calm to prevent particle wind drift.

HOW TO APPLY This product may be applied with either a drop type or broadcast type spreader. Apply evenly across the entire lawn at a rate of 18 pounds to treat 5,000 sq.ft. (equivalent to 3.6 lbs.per 1,000 Sq.Ft). Do not exceed recommended rates. Apply to dry grass. Spinkle, "(water in), the area immediately atter application to wash granules off the grass blades down to soil surface. See General Precautions and on on this labe restrictions sect

SPREADER SETTINGS - <u>18 lbs./ 5.000 sq.ft.</u> <u>CYCLONE X.XX</u> NOTE: Spreader rate varies with walking speed. Check spreader over known area. WHERE TO USE

This material is for use on St. Augustine and Centipede lawns only. On newly seeded centipede, wait until grass has been mowed at least once. Do not plant "sprigs" within one month after application, or seed within 6 months after application. Do not plant any crop (flower or vegetable gardens) to treated areas for 18 months or injury may result. Apply this product only when grass blades are dry. DO NOT USE ON BLUEGRASS, FESCUE, BENTGRASS, BAHIA, RYE, BERMUDA, OR DICHONDRALAWNS.

USE PRECAUTIONS

Do not apply this product on or over the root zone of ornamental trees and shrubs, nor to bedding plants, flowers, or garden plants since injury to these plants may result. Do not apply to lawns containing grasses or mixtures of grasses other than St. Augustine or Centipede grasses as recommended on this label or injury to those other grasses may result.

GUARANTEED FERTILIZER ANALYSIS
Total Nitrogen (N) Variable XX %
Nitrate Nitrogen XX %
Ammoniacal Nitrogen XX%
Water Soluble Nitrogen XX %
Coated Slow release Nitroyen XX %
Water Insoluble Nitrogen XX.%
Available Phosphate (P,O _s) - Variable XX % Soluble Potash (K-O) Variable 33:550
Soluble Potash (K_O) Vanable (C. 56 Chlorine not more than XX %
red from Sulfate of Ammonia, Ammonium Shosphate, Muriate of Pottash.
red itom Suitate of Annionia, Annionium - nospitate, Munate of Potasit,

Sulphate-Potash-Magnesium, Potential Acidity Equiv. to _____ lbs. of Celcium Carbonate per ton.

Carbonate per ton. <u>Statement of Secondary Plant Foods</u> Total Magnesium as Mg-____%; Iron as Fe-____%; Water Soluble Magnesium Mg - ___%; Zinc as Zn -___% Manganese as Mn - ____%; Bo.o. Us: B -% Copper as Cu - __%; Molyddenum as Mo - ____% Derived from: Manganese Sulphate, Iron Oxide, Manganese Oxide, Copper Oxide, Zinu Oxide, Borax, Sodium Molybdate,

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store this product in its original container in a dry, cool, secured area. Do not contaminate water, foodstuffs, feed, or seed by storage or disposal. <u>PROPUCT DISPOSAL</u>: As a responsible environmental practice, where possible, it is recommended that all of the contents of the bag be used, carefully following label directions

the contents of the bag be used, carefully following label directions and precautions. IF EMPTY: Nonrefillable bag. Do not reuse or refill this bag. Place in trash or offer for recycling if available. IF <u>PARTLY FILLED</u>: Call your local waste agency or 1-800 CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain. <u>SPILL</u>: In case of spill, sweep up and dispose of material according to PROD-UCT DISPOSAL directions listed above.@200.

**General Precautions and Restrictions For Best Results

<u>Apply: but no more: than 18 lbs. per 5.00</u>0 sq. ft per application, which is equivalent to 2 pounds of active ingredient atrazine per

acre. • Application Restrictions: Do not apply in such a manner that will contact any person or pet whether directly, or through drift.Keep people and pets out of this area during application. This product must be watered into the turf immediately after application for safety, best weed control, and fertilizer benefit.

weed control, and fertilizer benefit.
Entry Restrictions: Do not enter or allow others (including children and pets), to enter treated areas (except those involved in watering) until the watering is complete and the surface is dry.
Do not apply granular lawn products by hand. Avoid contact with hands or skin. Broadcast applications must NOT be made with friand-held devices, such as a belly grinder or a handheld rotary applicators. Such equipment may only be used for spot applications.



P.O. BOX 8001 -

NET WEIGHT 18; (36); POUNDS

SUNNILAND CORPORATION

SANFORD, FL 32772

Page 4 of 4

BROADLEAF AND GRASSY WEED CONTROL with PREMIUM LAWN FOOD

EPA REG. NO. 9404-81 EPA EST, NO. 9404-FL-1

18 Pounds of WEED & FEED covers 5,000 Sq.Ft. of

Lawn. Prevents Crabgrass, Paspalums, and Spotted Spurge Controls Florida Pusley, Lippia, Pigweed and as many as 44 other

Broadleaf and/or Grassy Weeds as listed. FOR USE ON ST. AUGUSTINE and CENTIPEDE LAWNS

ACTIVE INCREDIENT

AUTIVE INDICEDIENT.	
Atrazine: 2-chloro-4-ethylamino-6-	
isopropylamino-s-triazine	1.24%
Related Compounds	0.04%
OTHER INGREDIENTS:	98.72%
Total	100.00%

Contains 24.8 lbs. of Atrazine per ton. This is equivalent to an actual application rate of 2 lbs. Atrazine per acre when used according to label Directions for Use.

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRSTAID

IF SWALLOWED - Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow Do not induce vomiting unless told to by a poison control center or doctor

IF IN EYES - Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinseskin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth if possible. Call a poison control center or doctor for further treatment advice. Have this product container or label with you when calling a poison control center, or doctor, or when going for treatment. You may also call 1-800-858-7378 for emergency medical treatment

advise. See side panel for additional Precautionary Statements PRECAUTIONARY STATEMENTS

HAZARDS TO HUMAN AND DOMESTIC ANIMALS CAUTION: Harmful if swallowed. Harmful if absorbed through the skin. Cause

CAO ITCH. Harmfull is wailowed, Handlin in absoluted information as a set of the state of the

ENVIRONMENTAL HAZARDS

Atrazine can travel (seep or leach) through soil and can enter ground water which may be used as drinking water. Atrazine has been found in ground water. Users are advised not to apply Atrazine to sand and loamy soils where the water table (ground water) is close to the surface and where these soils are very permeable, i.e. well-drained. Your local agricultural agencies can provide further information on the type of soil in your area and the location of ground water. in your area and the location of ground water. This product is toxic to aquatic invertebrates. Do not apply directly to

water, to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff and drift from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwaters

It is a violation of Federal law to use this product in manner inconsistent with its labeling. Not for use on turf being grown for sale or other commercial use, as sod or for commercial seed production, or for research purposes. This product will control both emerged weeds and weeds from seeds. ** This product must be watered in after application. Moisture is required to activate the herbicide and the fertilizer.

WEEDS CONTROLLED OR SUPPRESSED

PR NOTICE 2007-4-NOTIFICATION VERSION

WHEN TO APPLY Best weed control will result if applied before weeds sprout since the product acts as a pre-emergent and also as a post emergent weed killer. Established weeds are harder to kill and may require an additional application in the fall or spring. Apply January 1 stu pt o March 1 st for best control otherwise product may be applied up to June 15th with good weed control. A fall application will be needed for control of certain annuals such as Chickweed, Henbit, Rabbit Tobacco, Florida Betony and Evening Primrose. In case of heavy weed infestation or low soil moisture, a second application to the same area may be necessary. Kill time of mature weeds may be 4 to 5 weeks. Walt 2 months for a repeat application. "Do not make more than 2 applications per year to the same area. Apply when air is calm to prevent particle wind drit.

HOW TO APPLY

This product may be applied with either a drop type or broadcast type spreader. Apply evenly across the entire lawn at a rate of 18 pounds to treat 5,000 sq.ft. (equivalent to 3.6 lbs.per 1,000 Sq.Ft). Do not exceed recommended rates. Apply to dry grass. Sprinkle, "(water in), the area immediately after application to wash granules off the grass blades down to soil surface. See General Precautions and restrictions section on this label.

SPREADER SETTINGS - <u>18 lbs./ 5.000 sq.ft.</u> CYCLONE X.XX SCOTT X.XX NOTE: Spreader rate varies with walking speed.

Check spreader over known area. WHERE TO USE

This material is for use on St. Augustine and Centipede lawns only. On newly seeded centipede, wait until grass has been mowed at least once. Do not plant "sprigs" within one month after application, or seed within 6 months after application. Do not plant any crop (flower or vegetable gardens) to treated areas for 18 months or injury may result. Apply this product only when grass blades are dry. DO NOT USE ON BLUEGRASS, FESCUE, BENTGRASS, BAHIA, RYE, BERMUDA, OR DICHONDRALAWNS.

USE PRECAUTIONS

Do not apply this product on or over the root zone of omamental trees and shrubs, nor to bedding plants, flowers, or garden plants since injury to these plants may result. Do not apply to lawns containing grasses or mixtures of grasses other than St. Augustine or Centipede grasses as recommended on this label or injury to those other grasses may result.

GUARANTEED FERTILIZER ANALYSIS	
Total Nitrogen (N) Variable XX %	e -
Nitrate Nitrogen XX % Ammoniacal Nitrogen XX %	
Coated Slow release Nitrogen XX %	е 0
Water Insoluble Nitrogen ŽX % (c c c v c c v c) c Available Phosphate (P ₂ O ₂) c - ⊙ Variable XX %	Q
Soluble Potash (K,O) Variable 30000 Chlorine not more than XX %	e

Derived from Sulfate of Arimonia, Ammonium Phosphate, Muriate of Potash, Sulphate-Potash-Magnesium, Potential Acidity Equiv. to _____ lbs. of Calcium Carbonate per ton.

 Carbonate per ton.

 Statement of Secondary Plant Foods

 Total Magnesium as Mg______%; Iron as Fe_____%; Water Soluble Magnesium

 Mg - _____%; Zinc as Zh - ____%; Manganese as Mn - _____%; Bo, 3, : us B - _____%; Copper as Cu - ____%; Molybdenum as Mo - _____%; Porved from:

 Magnese Subplate, Iron Oxide, Manganese Oxide, Copper Oxide, Zinc Oxide, Rorax, Solution Molyholate

 Borax, Sodium Molybdate,

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store this product in its original container in a dry, cool, secured area. Do not contaminate water, foodstuffs, feed, or seed by storage or disposal. <u>PRODUCT DISPOSAL</u>: As a responsible environmental practice, where possible, it is recommended that all of, the contents of the bag be used, carefully following label directions and precautions.

IF EMPTY: Nonrefillable bag. Do not reuse or refill this bag. Place in trash or offer for recycling if available. IF PARTLY FILLED: Call your local waste agency or 1-800 CLEANUP for disposal instructions. Never

**General Precautions and Restrictions For Best Results • <u>Apply: but no more: than 18 lbs. per 5.00</u>0 sq. ft per application, which is equivalent to 2 pounds of active ingredient atrazine per

 Application Restrictions: Do not apply in such a manner that will contact any person or pet whether directly, or through drift Keep people and pets out of this area during application. This product must be watered into the turf immediately after application for safety, best weed control, and fertilizer benefit.

· Entry Restrictions: Do not enter or allow others (including children

and pets), to enter treated areas (except those involved in watering) until the watering is complete and the surface is dry.
Do not apply granular lawn products by hand. Avoid contact with hands or skin. Broadcast applications must NOT be made with riend-theld devices, such as a belly grinder or a handheld rotary applicators. Such equipment may only be used for spot applications.



NET WEIGHT 18; (36); POUNDS

SUNNILAND CORPORATION P.O. BOX 8001 - SANFORD, FL 32772

Label unit 1 of 1

Page 4 of 4

9404-81

10 Porto

Weed & Feed with 1.28% Atrazine

for St. Augustine Lawns BROADLEAFAND GRASSY WEED CONTROL with PREMIUM LAWN FOOD

EPA REG. NO. 9404-81 EPA EST. NO. 9404-FL-1 18 Pounds of WEED & FEED covers 5,000 Sq.Ft. of Lawn. Prevents Crabgrass, Paspalums, and Spotted Spurge Controls Florida Pusley, Lippla, Pigweed and as many as 44 other

Broadleaf and/or Grassy Weeds as listed. FORUSEON ST. AUGUSTINE and CENTIPEDELAWNS

ACTIVE INGREDIENT:

Atrazine: 2-chloro-4-ethylamino-8-1.24% 0.04%

- 98.72% Total 100.00%

Contains 24.8 los. of Atrazine per ion. This is equivalent to an ectual application rate of 2 los. Atrazine per acre when used according to label Directions for Use,



IF SWALLOWED - Cell a Poison Control Center or doctor Immediateh for treatment advice. Have person size a glass of water if able to swallow Do not induce vomiting unless told to by a polaon control center or doctor Do not give anything by mouth to an unconscious person. IF (REYES - Hold ays open and rinas slowly and genity with water for 15 to 20 minutes, Remove conject lenses, if present, after 5 minutes, then continue rinsing. Cell a poleon control conter or doctor for treatment

add_

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a polson control center or doctor for treatment advice. If INHALED: Move parson to freshief, if person is not breaking, call 911 or an ambulance, then give artificial respiration, prefarably mouth to mouth it possible. Cell a poison control canter or doctor for further bi nouting a poison control center, and container or label with you wher culling a poison control center, or doctor, or when going for treatment you may state cell -600-858-7378 for emergency medical treatment advise, See side panel for edditional Precautionary Sutementa

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMAN AND DOMESTIC ANIMALS CAUTION: Harmful if swallowed. Avoid inhalation or contact with syss. Wash after handling or using. Keep away from feed or food products

ENVIRONMENTAL HAZARDS

Arazine can beed iscore to be divide the sol and can enter ground water which may be used as dinking water. Alrazine has been found in ground water. Users are advised not to apply Atrazine to sand and loamy solts where the water table (ground water) is close to the surface and where these solts are very permeable. I.s. well-drained-Your local apricultural agencies can provide further information on the type of solt waters and the teamline of some water table. in your sea and the location of ground water. This product is toxic to equatic invertishistes. Do not apply directly to

water, to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff and drift from treated areas may be hazardous to equatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

w to yes this product in PRImer Incom a sinterior of Farlary) in n in Indelind No for use on hur being prown for sele or other commercial use, as so or for commercial seed production, of for research purposes. This product will control both emerged weeds and weeds from seeds. "This product must be watered in after spplication. Molsture is required to activate the herbicide and the fartifizer. For best results, rainfall or watering is necessary within 7 to 10 days after treatment.

WEEDS CONTROLLED OR SUPPRESSED

Bull Pespakam (Radieanelia Weed) Bucktoon Hewitsh Florido Hubby Bur Glover Fragment Codweed Centrite Gestham (Ratibit Todweed) (Care stall Choweed (Common, Worked) Codweed (Common, Worked) Codweed (Common, Worked) Control Dardeton Control Dardeton Common Purslame Bornywoot Charges Montey Gony Cratigness Montey Gony Common Graze Nerrowset Yetch Pandet-Theri	Pespekara Pipweed Parture Redweed Red Bortel Red Bortel Bortepar Bartepar B
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NOTICE: Summittend Corporation warrants that this product conforms to I the chemical description on the label and is reasonably it for the specific purposes referred to in the Directions For Uss, subject to the interest risks referred to above. Sunniland Corporation makes no other express for implied warranty of finess or merchanability nor any other express or implied warranty. In no case shall sumiland Corporation be liable for consequential, special, or indirect damages resulting from the use I or handling of this product 11-03-04

ACCEPTED Label unit 1 of 1 10-1-30-? Under the Federal Insecticide. Fundelide, and Rodenfielde Act as amended, for the pesticide registered under EPA Reg. No. 9464-81

WHEN TO APPLY Best weed control will result it applied before weeds sprout since the product acts as a pre-emergent and also as a post emergent weed killer. Established weeds are herder to tall and may require an additional application in the fail or spring. Apply January tau top to March 1al for best control otherwise product may be spolled up to June 16th with pood weed control. A fail application will be readed for control of certain envines such as chickweed, Hanbil, Rabbil Tabecco, Florida Belony and Evening Principal. In case of heavy weed briestation or low soft montains, a second application to the same area may be accessers, KB time of mainter weeds may fail to 5 weeks. Welt 2 months for a repeal application. "Do not make more fram 2 applications per eyer to the same area, Apply when at is caim to prevent pertice wind drift. LICUM TO A DDI Y

HOW TO APPLY

This product may be applied with either a drop type or broadcast type spreader. Apply eventy across the antite lawn at a rate of 12 pounds to treat 5,000 aq.d. (cquivasini to 3,6 to pour 1,000 Sq.F). Do not expeed recommended rates. Apply to dry gress. Spiritike, "wester it.) the area immediately after application to wash grounds of the grees bledge down to sol surface. See General Prezeutions and SPREADER SETTINGS - <u>18 lbs./</u>5.000 Sg.EL CYCLONE XXX SCOTI XXX NOTE: Spreader rate varies with walking speed. Check spleader over known area.

Check spisader over known area. WHERE TO USE This metafel is bruse on St. Augustine and Certipede lawre only. On newly socied cartipede, well und grass has been mowed at lawst once. Do not plant "spice" within one month after application, or aved within 8 months after spiceton. Do not plant any crs (flower or vegetable cardinal) to tracted areas for 16 months or Inlury may result. Apply this product only when grass blades are dry. Do NOTUSE ON BLUESRASS, FEBCUE, BENTGRASS, BAHIA, RYE, BERMUDA, OR DICH: 4-DRALAVINS

USE PRECAUTIONS

Do not apply this product on or own the root zonis of ornamental trees and shrubs, nor to bedding plants, itomers, or garden plants of the injury to these plants may result. Do not apply to lewise containing greases or mixtures of greases other into SL Augustion of Centrondy greases as it or that it niced on this label or injury to those other greases may ret if.

GUAI	RAI	ITEE	D FER	TILU	TFR /	AN	ALYSI	S
	Tola	Nillogi	on [N]			-	Variable	XX %
	N	rula Nij	Ponen	10	×.			
	AI	nmonia	cal Nikroge	en XJ	C %			
			shihin Min					
			Slow mile a			κ.,		
		ator ind	ioluble NR	rogen	XX % -			
	Avai	abia Pt	nosphate (P,O,)	•	•	Variable	XX %
		. است					Madable	~~~~

Soluble Pounh (R.O) - - - - - Verlable XX % Chlorine not more than XX % Derived from Bullate of Ammonium Phosphate, Muniste of Polash Polesh-Magnesium, Pcaential Acidity Equiv. to be. of Calchur Cerbonale per ton.

STORAGE AND DISPOSAL

PESTICIDE STORAGE AND DISCORD. dry, cool, secured area. Do nut contaminate water, toolstuffs, (sed, or seed by storage or disposal. <u>PRODUCT DISPOSAL</u>: As a responsible environmental practice, where possible, it is recommended that all of the contents of the bag be used, carefully following label directions

The Collisions of parameters in the second second processing to the second seco listed above

**General Precautions and Restrictions For Best Results * apply: but no more: then 18. Ibs. per. 5,000 sq. 1. per application, which is equivalant to 2 pounds of active ingrodient strazine per MTC.

. Do not apply in such a manner that will contact any person or per

whether directly, or through drift. This product must be watered into the turf immediately after application for safety, best wond nontrol, and fertilizer benefit. Do not allow entry (person or pe'), to trazind areas until hurl grass has dried after

watering in: • Do not apply grammer rewin products by hand. Avoid contact with hands or skin. Broadcast enplications mail. NOT be made with handhold devices, such as a belly grinder or handhold rotary applicators. Such soutpment muy using as used for apot applications

NET WEIGHT 18; (36): POUNDS SUNNILAND CORPORATION P.O. BOX 8001 -SANFORD, FL 32772

his is an acknowledgement of <u>H</u>page Dossier Receipt by EPA 9404 - 87 For SUBMITTED EPA REG. NO. PRODUCT PRIMARY NAME of **RECORD:** ATRAZING 5% W¢ Ge c **REGISTRANT CO. NAME:** SUNACI H. R. McLANE, INC. NOTIFICATION 7210 Red Road, Suite 206A AMENDMENT DCI: THISDATE: Miami, Florida 33143-5321 THISDATE: 13 **FINISHEDLAB** SUBMITTED E 8 h H. R. McLANE, INC. TO: 11 7210 Red Road, Suite 206A Miami, Florida 33143-5321 EPASIGNATU EN

15/

his is an acknowledgement of <u></u> page Dossier Receipt by EPA
FOR SUBMITTED EPAREG. NO. 9404 - 82
PRODUCT PRIMARY NAME of RECORD:
WEUF EED 1.1570 ATRAZING
REGISTRANT CO. NAME:
SUNCADO CORA
NOTIFICATION FOR: PRNOTICE 2007-4
AMENDMENTFOR:LABEL:
DCI: ALT. CSF:
THISDATE: <u>JUN 2 5 2008</u>
RESPONSE TO EPA PRN? CALL?: DATED:
FINISHED LABELING; PRNOTICE
SUBMITTED BY H. R. MCLANE, INC. MIAMI, FL 33143
TO: DR. JIM TOMP KING PM: 25
EPA SIGNATURE OF RECEIPT: DATE:

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16/16