



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

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

SEP - 7 2010

Pat Dinnen Syngenta Crop Protection, Inc. P.O. Box 18300 Greensboro, NC 27419-8300

Subject: Revised Disposal Instructions per PR Notice 2007-4

Lawn Primo® F

EPA Reg. No. 100-931

Application, Dated August 16, 2010

Dear Ms. Dinnen:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 2007-4 for the subject product.

The Registration Division (RD) has conducted a review of this request for applicability under PRN 2007-4 and finds that the label changes requested fall within the scope of PRN-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 call me directly at (703) 305-1243 or Susan Stanton of my staff at (703) 305-5218.

Sincerely,

Kathryn Montague, Product Manager 23

and L. Stanton, for

Herbicide Branch

Registration Division (7505P) Office of Pesticide Programs

SEPA   Environmental Protection Agency   X Other   Notification	Please read instructions on reve	erse before completing form.	<del></del>								
Environmental Protection Agency Washington, DC 20469    Amendment		nited State	s	R trati	on	OPP Identifier Number					
Application for Pesticide - Section 1  1. Company/Product Number	<b>⊋</b> FPΔ	Environmental Protect	ction Agency	<u> </u>		Notification					
Application for Pesticide - Section I  1. CompanyProduct Number 1. 2. EPA Product Manager 2. EPA Product Manager 3. Proposed Classification 2. A None   Restricted 3. Proposed Classification 2. Section - II  2. EPA Product Manager 3. Proposed Classification 2. None   Restricted 3. None   Restricted 3. None   Restricted 3. None   Restricted 3. Proposed Classification 3. Proposed Classification 4. None   Restricted 5. Name and Address of Applicant (Include 2IP Code)   5. Name and Address of Applicant (Include 2IP Code)   6. Expedited Review. In accordance with FIFRA Section \$(3)(0)(0)(0)(0)   7. NoTIFICATION  Product Name   SFP 0.7 2010  Section - II  Amendment - Explain below.   Agency letter dated   Product Name   Restricted 5. No Notification - Explain below.   Agency letter dated   Product Name   Restricted 5. Notification of label change per RN Notice 2007-4. This Notification is consistent with the guidance of PR Notice 2007-4 and the requirements of EPA s regulations at 40 CPR §8156.10, 156.140, 156.141. 156.146, and 156.156. 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  Willfully make sury false statement to EPA I Intriner understand that it file amended label is not consistent with the requirements of 2PA Intriner understand that it file amended label is not consistent with the requirements of 2PA Intriner understand that it file amended label is not consistent with the requirements and that it file amended label is not consistent with the requirements and the product will be packaged in:  CIRC Section - III  1. Material This Product Will Be Packaged In:  Circle Alexandria Statements Information   Section - III  2. None   Peper Paper	ALIA		• •	X Other		- Houndarion					
1. CompanyProduct (Name) 2. EPA Product Manager 3. Proposed Classification 2. Acting Mindrague 3. Proposed Classification 2. None Restricted 2. Expedited Review. In accordance with FIFA Section 3(0)(3) (b)(0), my product is similar or dehicular to composition and tabeling to the Contents of Applicant (Include 2IP Code) 3. Name and Address of Applicant (Include 2IP Code) 3. Syrgental Crop Protection, Inc. 4. Product Name Product (Name) 4. Section - II  Amendment - Explain below. 4. Product Name 5. Product Name 6. Application. 5. NoTIFICATION 6. Product Name 6. Product Name 7. Product Name 7. Product Name 7. Product Name 7. Product Name 8. Proposed Classification 8. NoTIFICATION 8. Product Name 8. Proposed Classification 8. Association of exhibition of Notification is consistent with the response to Agency letter dated 9. Notification is consistent with the crupit report of the section of the special product Name 9. Proposed Classification 9. Notification of label change per PR Notice 2007-4. This Notification is consistent with the crupit report of the Notice 2007-4 and the requirements of EPA is regulations at 40 CPR §\$156.10, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.141, 156.140, 156.140, 156.141, 156.140, 156.140, 156.140, 156.140, 156.140, 156.140			- Cuici								
100-931   Kathryn Montague   X None   Restricted   Accompany/Product (Name)   PMS   X None   Restricted   Synganta Crop Protection, Inc.   P. O. Box 18300   Greensboro, NC 27419   Product Name   Product Is similar or identical in composition and labeling to:    Check if this is a new address   Product Name											
4. Company/Product (Name)  5. Name and Address of Applicant (Include ZIP Code)  Syngental Crop Product (Include ZIP Code)  Syngental Crop Product (Include ZIP Code)  Syngental Crop Product (Include ZIP Code)  Syngental Syngental (Include ZIP Code)  Section - II  Amendment - Explain below.  Resubmission in response to Agency letter dated  Amendment - Explain below.  Resubmission in response to Agency letter dated  Mart Tor Application.  Explanation: Use additional page(s) if necessary. (For Section I and Section II.).  Notification of label change per PR Notice 2007-4. This Notification is consistent with the guidance of PR Notice 2007-4 and the requirements of EPA's regulations at 40 CPR §15.16.), 156.14-16.), 156.14-16. 156. 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 used to the Industry of the Agency letter and the CPR §15.16.10. 156.14-16. In the Agency letter of the CPR §15.16. In 156.144. In 156.144, is product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.  Syngenta is amending the Storage and Disposal section of the label by Notification according to the directions stated in PR Notice 2007-4.  Material This Product Will Be Packaged in:  Section – III  Material This Product Will Be Packaged in:  Label Container  Section – III  Label Container  Section of Label Container  Section of Label Container  Label Container  Label Container  Section of Manner in Which Label is Affixed to Product  Lithograph Paper glued Stendled  Section of Label Container  Label Container  Section V  Section V  Section of Label Container  Label Container  Label Container  Section V  Se		per									
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3. Location of Net Contents Information  4. Size(s) Retail Container  5. Location of Label Directions  7. On Label  7. On Label  7. On Label  7. On Labeling accompanying product  8. Manner in Which Label is Affixed to Product  8. Paper glued  8. Section – IV  8. Section – IV  9. Section – IV  1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.)  9. Name  9. Pat Dinnen  1. Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.  1. Italie   Talephore No. (Include Area Code)  1. Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.  1. Italie   Talephore No. (Include Area Code)  1. Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.  1. Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.  2. Signature  3. Title  Regulatory Specialist  4. Typed Name  5. Date  7. Date  7. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.  7. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.  7. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.  8. Catalogue of the contacted of the	*Certification must	If "Yes" No.	per If "Yes"	No. per	d						
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Pat Dinnen    Certification   Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.   Certify that any knowingly false or misleading statement may be punishable by fine or imprisonment or   Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.   Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.   Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.   Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.   Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.   Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.   Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.   Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.   Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.   Certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.   Certify that the statement and complete.   Certify that the statements and complete.   Certify that the statement and co	1. Contact Point (Complete	e items directly below for identifi		acted, if necessary,	to pročešš th						
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Pat dinner Regulatory Specialist  4. Typed Name  5. Date											
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	4. Typed Name Pat Dinnen					<del>                                    </del>					

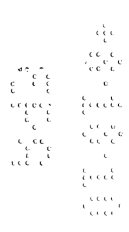
# Certification with Respect to Label Integrity Version: 9/11/02

I certify that the information (including, but not limited to, text, tables, and graphics) contained in the electronic file identified below by file name and submitted with this certification is the same information as that on the paper copies of these documents included with this submission.

PROPOSED LABEL										
EPA Registration #	Date Submitted to EPA	Electronic file name								
100-931	8/16/2010	000100-00931.20100816.LAWN-PRIMO-F_NOTIF_AUG2010.pdf								

I certify that the statements that I have made on this form are true, accurate, and complete. I acknowledge that any knowingly false or misleading statements may be punishable by fine or imprisonment or both under applicable law.

Pat alinnen	August 16, 2010
Signature	Date
Pat Dinnen Name (typed)	
Label Group Leader	
Title	



Syngenta Crop Protection, Inc. P.O. Box 18300 Greensboro, NC 27419-8300 www.syngenta.com



# **FedEx**

August 16, 2010

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202-4501

Attention: Ms. Linda Arrington

SUBJECT: LAWN PRIMO® F

EPA REG. NO. 100-931

NOTIFICATION OF LABEL CHANGE PER PR NOTICE 2007-4

Syngenta Crop Protection, Inc. is submitting Notification for Lawn Primo F, EPA Reg. No. 100-931. Syngenta is amending the Storage and Disposal section of the label by Notification according to the directions stated in PR Notice 2007-4.

#### Attached are:

- One copy of the label with the changes clearly marked
- One unmarked copy of the label
- A CD of the unmarked copy of the label for "Electronic Comparison and Review"
- Certificate with Respect to Label Integrity Form
- Completed EPA Form 8570-1

Thank you in advance for approving this Notification. If you have any questions, please contact me at 336-632-2494.

Sincerely,

Pat Dinnen

Label Group Leader Regulatory Affairs

Pot dinner

Enclosures

# Lawn Primo<sup>®</sup> F For Turf Growth Management

# NOTIFICATION SEP 0 7 2010

Active Ingredient:	
Trinexapac-ethyl (CAS No. 95266-40-3)	
Other Ingredients:	{99.99% - 99.00%}*
Total:	100.00%

[\*Note: The level of active ingredient and other ingredients will vary within the range specified by the Confidential Statement of Formula.]

# KEEP OUT OF REACH OF CHILDREN.

#### **CAUTION**

See back panel for additional precautionary statements.

EPA Reg. No. 100-931 EPA Est.

SCP

\_\_\_\_ pounds Net Weight

- Contains [same active ingredient as] Primo®
- Unique [granular] [formulation] for spreader application.
- Ideal for hard to reach mowing areas.
- Reduces [turf] [grass] clippings by up to 50%.
- Watering in is not required.
- [Low level] fertilizer enhances and compliments growth regulator performance.

Guaranteed Analys	sis
Total Nitrogen (N)	[XX%]
[Granular Fertilizer, CAS No.: Unknown - Blended]	

	noneowner Laber					
	FIRST AID					
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>					
If on skin or clothing	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>					
If swallowed	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> <li>Have a person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to do so by a poison control center or doctor.</li> <li>Do not give anything by mouth to an unconscious person.</li> </ul>					
If inhaled  Have the product	<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.</li> <li>Call a poison control center or doctor for treatment advice.</li> <li>t container or label with you when calling a poison control center or</li> </ul>					
doctor, or going f	doctor, or going for treatment.					
HOT LINE NUMBER For 24 Hour Medical Emergency Assistance (Human or Animal) or Chemical Emergency Assistance (Spill, Leak, Fire, or Accident), Call						
	1-800-888-8372					

# **PRECAUTIONARY STATEMENTS**

# **Hazards to Humans and Domestic Animals**

Causes eye irritation. Do not get in eyes. Harmful if swallowed or absorbed through skin. Avoid contact with skin or clothing.

#### **Environmental Hazards**

Do not apply directly to water. Runoff may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment wash water. Do not apply when weather conditions favor drift from treated areas.

#### CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

**NOTICE:** Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

The Directions for Use of this product should be followed carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as manner of use or application, weather or crop conditions, presence of other materials or other influencing factors in the use of the product, which are beyond the control of SYNGENTA CROP PROTECTION, INC. or Selier. All such risks shall be assumed by Buyer and User, and Buyer and User agree to hold SYNGENTA and Seller harmless for any claims relating to such factors.

SYNGENTA warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. This warranty does not extend to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to or beyond the control of Seller or SYNGENTA, and Buyer and User assume the risk of any such use. SYNGENTA MAKES NO WARRANTIE\S OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

In no event shall SYNGENTA or Seller be liable for any incidental, consequential or special damages resulting from the use or handling of this product. THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF SYNGENTA AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF SYNGENTA OR SELLER, THE REPLACEMENT OF THE PRODUCT.

SYNGENTA and Seller offer this product, and Buyer and User accept it, subject to the foregoing Conditions of Sale and Limitation of Warranty and Liability, which may not be modified except by written agreement signed by a duly authorized representative of SYNGENTA.

#### **DIRECTIONS FOR USE**

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

Read entire label before using this product. FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN UNEVEN GROWTH REDUCTION OR SEVERELY STUNTED TURF.

For use on home lawns. Not for use on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.

#### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

#### **Pesticide Storage**

Store in a cool, dry place. Keep container closed and away from food, feedstuffs, and domestic water supplies.

# **Container Disposal**

If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

#### **GENERAL INFORMATION**

Lawn Primo® F is a unique turf growth management product that allows the homeowner to feed their lawn to enhance its beauty while slowing the growth of grass leaves, actually reducing lawn-mowing effort by half for a period of about four weeks. This is possible because of the special combination of fertilizer ingredients and growth regulator which provide nutrition, without causing runaway growth. Lawn Primo F contains:

- Nitrogen, to stimulate turf density and greening
- Phosphorous, to help build a stronger root system
- Potassium, for stem and leaf strength and drought resistance
- Iron, for greening and to prevent deficiency

Used as directed, the fertilizer in Lawn Primo F will help develop strong turf, resistant to stress from traffic, disease, and environmental extremes. At the same time, the homeowner will save about half the mowing time and effort normally expended when using the fertilizer alone, due to the growth regulation effect of the active ingredient.

A quality lawn occurs when the grass is actively growing, but there are times and places where a high growth rate is unwanted. The use of Lawn Primo F can be a valuable tool for managing the growth of the homeowner's lawn. Some examples are shown below:

- During times of undesirable heavy grass growth, such as in the Spring, when frequent rains limit the opportunity for mowing
- When away from home for a long period
- · On steeply sloped ground
- When mowing is prohibited because of air pollution restrictions
- As a green edger, in lawn border areas
- Around mowing obstacles, such as fences, trees, shrubs, ornamentals, and flowerbeds

The active ingredient in Lawn Primo F is time-tested, having been extensively used on golf courses and by commercial lawn service companies. The proper use of Lawn Primo F offers the following benefits:

- About half as much clipping volume to collect and recycle
- Longer interval between mowings, or quicker and easier mowings
- Redirects grass growth energy into roots and shoots, frequently improving turf density and durability
- Frequently reduces watering requirements and increases green color
- Will not harm neighboring plants
- Seed germination is not affected
- Does not kill the grass like other chemical edger products
- Watering in is not required

The amount of Lawn Primo F needed depends on the region and grass type. Be sure to use the proper rate. See the use rate charts below. Multiple applications may be made throughout the growing season, but do not exceed a total of {XX.X (2.5 lb. a.i./A)} lbs. per 1,000 sq. ft. (2.5 lb. a.i./A) per year.

# **HOW TO APPLY LAWN PRIMO F:**

For best results, apply when weather is warm (air temperature at least in the 50°s F), do not water Lawn Primo F in, and avoid application just before a rainfall. For best results, be sure the lawn has adequate fertility when Lawn Primo F is applied.

**Green Edging:** This use provides the greatest value, since a small amount of product produces a great deal of time and labor savings. In case of mixed or unknown grass types, this is also a good way to try the product on the lawn. If any temporary objectionable discoloration occurs, usually lasting only one or two weeks, the product will need to be used at a reduced rate.

Spread the product to cover hard-to-mow borderline areas around buildings, sidewalks, drives, fences, trees, and ornamental beds, or on steeply sloped areas. Unlike other chemical edger products, Lawn Primo F does not kill your grass or ornamental plantings, leaving unsightly brown areas.

When using a shaker can or other device designed for edging application, apply the product evenly to cover the turf in a band the desired width where growth regulation is desired, such as around sidewalks, curbs, driveways, fences, buildings, or other narrow, hard-to-mow areas.

**Overall lawn treatment:** On soils with adequate fertility (see **FERTILIZATION** section) and where the homeowner is sure of the type of grass in the lawn, this method is the best way to use Lawn Primo F. Apply product evenly, using a properly calibrated granular fertilizer spreader which will uniformly distribute the product over the target area. Avoid skips and excessive overapplications as poor growth regulation or turfgrass injury may occur.

**Use on Northern, Cool-Season Turf:** The best time to apply is in the Spring, beginning mid-April through early May, or when daily highs begin to approach or exceed 60° F for several consecutive days. Best growth regulation begins about 3-5 days after the first application. For Perennial Ryegrass, apply when the turf is damp from rain, sprinkling or dew. Wait four weeks between any subsequent applications, and discontinue use before the onset of hot weather when the grass growth rate normally slows down on its own, or when daily highs exceed 75° F for several consecutive days. Lawn Primo F can be applied in the late Summer and Fall, beginning as soon as the weather turns cooler, with daily highs below 75° F for several consecutive days. Apply as desired every four weeks until the grass growth normally slows down with the onset of cool weather. An ongoing turf management program of Lawn Primo F and fertilizer will help to enhance desirable results, such as turf density, deep green color, and vigor.

Application Rate for Northern, Cool-Season Turf<sup>1</sup>:

Turf Type	Overall Lawn Lbs. Lawn Primo F per 1000 sq. ft.	Green Edging lbs. Lawn Primo F per 1000 sq. ft.
Kentucky Bluegrass Fine (Red) Fescue Turf Type Tall Fescues Bluegrass/Fescue/Ryegrass Mixtures Bentgrass (cut at 0.5 inch or higher)	{X.X (0.26 lb. a.i./A)} to {X.X (0.34 lb. a.i./A)}	{X.X (0.34 lb. a.i./A)} to {X.X (0.44 lb. a.i./A)}
Kentucky-31 Tall Fescue	{X.X (0.34 lb. a.i./A)} to	{X.X (0.34 lb. a.i./A)} to
Perennial Ryegrass	{X.X (0.44 lb. a.i./A)}	{X.X (0.44 lb. a.i./A)}

<sup>&</sup>lt;sup>1</sup>Do not exceed a total of {XX.X (2.5 lb. a.i./A)} lbs. per 1,000 sq. ft. (2.5 lb. a.i./A) per year.

Use on Southern, Warm-Season Turf: The best time to apply is Spring through Fall, beginning about one month after grass breaks dormancy. Best growth regulation begins about 3-5 days after the first application. For the best results on St. Augustine, apply when the turf is damp from rain, sprinkling or dew. Wait four weeks before making subsequent applications as desired, discontinuing use with the onset of cooler weather in the Fall, or about one month before turf begins to go dormant. Warm-Season grasses

slow their growth rate when daily temperature highs fall below 80° F for several consecutive days.

Application Rate for Southern, Warm-Season Turf<sup>1</sup>:

	Overall Lawn Lbs. Lawn Primo F	Green Edging
Turf Type	per 1000 sq. ft.	Lbs. Lawn Primo F per 1000 sq. ft.
Tifway Bermudagrass	{X.X (0.13 lb. a.i./A)} to {X.X (0.17 lb. a.i./A)}	{X.X (0.25 lb. a.i./A)} to {X.X (0.34 lb. a.i./A)}
Tifdwarf & other Hybrid grasses	{X.X (0.09 lb. a.i./A)} to {X.X (0.11 lb. a.i./A)}	{X.X (0.17 lb. a.i./A)} to {X.X (0.26 lb. a.i./A)} or {X.X (0.25 lb. a.i.A) to {X.X (0.34 lb. a.i./A)} <sup>2</sup>
Zoysiagrass	{X.X (0.09 lb. a.i./A)} to {X.X (0.11 lb. a.i./A)}	{X.X (0.25 lb. a.i./A)} to {X.X (0.34 lb. a.i./A)}
Carpetgrass	{X.X (0.17 lb. a.i./A)} to {X.X (0.26 lb. a.i./A)}	{X.X (0.17 lb. a.i./A)} to {X.X (0.26 lb. a.i./A)}
St. Augustine	{X.X (0.17 lb. a.i./A)} to {X.X (0.26 lb. a.i./A)}	{X.X (0.34 lb. a.i./A)} to {X.X (0.44 lb. a.i./A)} or {X.X (0.68 lb. a.i./A)} to {X.X (0.88 lb. a.i./A)} <sup>2</sup>
Kikuyugrass, Centipedegrass	{X.X (0.17 lb. a.i./A)} to {X.X (0.26 lb. a.i./A)}	{X.X (0.34 lb. a.i./A)} to {X.X (0.44 lb. a.i./A)}
Common Bermudagrass	{X.X (0.26 lb. a.i./A)} to {X.X (0.34 lb. a.i./A)}	{X.X (0.34 lb. a.i./A)} to {X.X (0.44 lb. a.i./A)} or {X.X (0.68 lb. a.i./A)} to {X.X (0.88 lb. a.i./A)} <sup>2</sup>
Bahiagrass	{X.X (0.34 lb. a.i./A)} to {X.X (0.41 lb. a.i./A)}	$\{X.X (0.34 \text{ lb. a.i./A})\}$ to $\{X.X (0.44 \text{ lb. a.i./A})\}$ or $\{X.X (0.68 \text{ lb. a.i./A})\}$ to $\{X.X (0.88 \text{ lb. a.i./A})\}^2$
Buffalograss	{X.X (0.34 lb. a.i./A)} to {X.X (0.41 lb. a.i./A)}	{X.X (0.34 lb. a.i./A)} to {X.X (0.44 lb. a.i./A)}

Do not exceed a total of {XX.X (2.5 lb. a.i./A)} lbs. per 1,000 sq. ft. (2.5 lb. a.i./A) per year.

#### **USE PRECAUTIONS**

Be sure the lawn has adequate fertility before using Lawn Primo F. See **FERTILIZATION** section for general fertilization guidelines. For best results, avoid excessive traffic on the treated area for 24 hours following application. Avoid applying when grass is under stress or enters dormancy from heat or drought to prevent yellowing. Do not mow 24 hours after applying Lawn Primo F to avoid removing product from the lawn. Do not mow 4 hours before applying Lawn Primo F to avoid potential turfgrass injury. Do not apply this product to grasses not listed on the label.

Do not graze treated areas or feed clippings to livestock.

Do not allow people or pets to enter the treated area until dusts have settled. If watering-in is required after the application, do not enter or allow others to enter the treated area (except those involved in the watering) until the watering-in is complete and surface is dry.

Generally, Lawn Primo F provides more suppression when turfgrasses are mowed at lower mowing heights. Do not mow so low as to *scalp* the lawn, exposing lighter-colored crown tissue, and do not remove more than about 1/3 of the leaf height. Raise the mowing height to about 1.5 inches or more (for most lawns) when turf undergoes stress or enters dormancy due to heat or drought.

<sup>&</sup>lt;sup>2</sup>Use the higher rate to reduce the growth of the turfgrass into adjacent areas.

Lawn Primo F use rates may need to be reduced up to 50% for turfgrass grown under conditions of low fertility, compaction, or other factors which stress the turf.

#### SUGGESTED SPREADER SETTINGS

[Available at Final Printing. The list of spreaders and settings will vary depending on market availability of spreaders.]

**Broadcast Spreaders:** If your lawn is rectangular, apply two border strips across each end for a turning area. If your lawn is an irregular shape, apply a border strip completely around it. Then apply product back and forth in the longest direction. Turn the spreader off and on at the edge of each strip to prevent uneven application. Overlap the throw pattern by about a foot to ensure complete coverage.

**Drop Spreaders:** First, apply 2 border strips along the edge of each end of the lawn. Then apply product along the length of lawn, overlapping slightly and shutting off the spreader before turning as you reach the edge of the border strips.

**Important:** It is important to follow the directions as indicated on this quality lawn care product as over-application may cause injury to the lawn. Spreader settings are approximate. Differences may occur due to condition of spreader, speed at which applied, and roughness of area treated. Be sure to check spreader at the beginning of the application; adjust spread if necessary. Do not hand spread.

#### **FERTILIZATION**

A lawn needs adequate fertilizer to maintain its best vigor, density and appearance, whether or not Lawn Primo F is used. Despite the frequent enhancement of turf quality, Lawn Primo F does not replace fertilizer. Use a complete, good quality lawn fertilizer no less than ten days prior to any application of Lawn Primo F. Using fertilizer with supplemental iron is recommended.

The following are general fertilization schedules for most lawn types in the two major regions of the U.S. Note: To determine pounds N (nitrogen) applied, simply take the percentage of N (the first number of the N-P-K guarantee) times the pounds applied. For example, 4 pounds per 1,000 square feet of a 25-5-10 provides 1 pound of N per 1,000 square feet. Consult your state cooperative extension service for recommendations for your particular grass, soil type, and location.

**Northern, Cool-Season Turf:** Apply at 0.25 to 0.75 pound N per 1,000 square feet every 4-6 weeks, using higher rates with the longer intervals. Use light rates in the spring and summer, increasing the rates going into the Fall. When surface soil temperatures drop to about 50° F for several consecutive days, and after the use of Lawn Primo F is discontinued (see directions), do a late Fall feeding of 1 to 1.5 pounds N per 1,000 square feet. The Fall application is the most important feeding of the year, since it builds the root system instead of causing excessive foliar growth at that time.

The overall fertility program should provide about 3 to 5 pounds of N, per 1,000 square feet during the growing season. Adequate potassium (K), at least about half as much as the nitrogen applied, is generally advisable, as is supplemental iron.

**Southern, Warm-Season Turf:** In Spring, as turf comes out of dormancy, apply at 0.5 to 0.75 pounds N per 1,000 square feet for the first month, before beginning the use of Lawn Primo F (see directions). Then, while Lawn Primo F is used, apply 0.75 to 1.25 pounds N per 1,000 square feet per month until the last month before dormancy, when the use of Lawn Primo F is discontinued (see directions). Reduce to 0.5 to 1 pound N per 1,000 square feet for the last application before dormancy, or until spring where dormancy does not occur. Applications may be made every 4-6 weeks, using higher rates with the longer intervals. The overall annual program should provide about 5 to 8 pounds of N per 1,000 square feet during the growing season. Adequate potassium (K), at least about half as much as the total nitrogen applied, is generally advisable, as is supplemental iron. Especially sandy soils typically require the higher rates for acceptable quality.

#### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

# **Pesticide Storage**

Store in a cool, dry place. Keep container closed and away from food, feedstuffs, and domestic water supplies.

# Pesticide Disposal and Container Handling Disposal

Non-refillable container. Do not reuse or refill this container.

If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

Primo® and the Syngenta logo are trademarks of a Syngenta Group Company

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Syngenta Crop Protection, Inc. Greensboro, North Carolina 27419 www.syngenta-us.com SCP

# Lawn Primo<sup>®</sup> F For Turf Growth Management

Active Ingredient:	
Trinexapac-ethyl (CAS No. 95266-40-3)	{0.01% - 1.00%}*
Other Ingredients:	{99.99% - 99.00%}*
Total:	100.00%

[\*Note: The level of active ingredient and other ingredients will vary within the range specified by the Confidential Statement of Formula.]

#### KEEP OUT OF REACH OF CHILDREN.

# **CAUTION**

**NOTIFICATION** 

See back panel for additional precautionary statements.

SEP 07 2010

Do not apply this product through any type of irrigation system.

EPA Reg. No. 100-931 EPA Est.

SCP

\_\_\_\_ pounds Net Weight

- Contains [same active ingredient as] Primo<sup>®</sup>
- Unique [granular] [formulation] for spreader application.
- Ideal for hard to reach mowing areas.
- Reduces [turf] [grass] clippings by up to 50%.
- Watering in is not required.
- [Low level] fertilizer enhances and compliments growth regulator performance.

Guaranteed A	Analysis
Total Nitrogen (N)	[XX%]
[Granular Fertilizer, CAS No.: Unknown - Blen	ded]

	FIRST AID
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> </ul>
	Call a poison control center or doctor for treatment advice.
If on skin or clothing	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
lf swallowed	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> <li>Have a person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to do so by a poison control center or doctor.</li> <li>Do not give anything by mouth to an unconscious person.</li> </ul>
If inhaled	<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
Have the product doctor, or going	t container or label with you when calling a poison control center or
doctor, or going	HOT LINE NUMBER
	4 Hour Medical Emergency Assistance (Human or Animal) or mical Emergency Assistance (Spill, Leak, Fire, or Accident),  Call
	1-800-888-8372

# **PRECAUTIONARY STATEMENTS**

#### Hazards to Humans and Domestic Animals

Causes eye irritation. Do not get in eyes. Harmful if swallowed or absorbed through skin. Avoid contact with skin or clothing.

#### **Environmental Hazards**

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

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SYNGENTA warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. This warranty does not extend to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to or beyond the control of Seller or SYNGENTA, and Buyer and User assume the risk of any such use. SYNGENTA MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

In no event shall SYNGENTA or Seller be liable for any incidental, consequential or special damages resulting from the use or handling of this product. THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF SYNGENTA AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF SYNGENTA OR SELLER, THE REPLACEMENT OF THE PRODUCT.

SYNGENTA and Seller offer this product, and Buyer and User accept it, subject to the foregoing Conditions of Sale and Limitation of Warranty and Liability, which may not be modified except by written agreement signed by a duly authorized representative of SYNGENTA.

# **DIRECTIONS FOR USE**

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

Read entire label before using this product. **FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN UNEVEN GROWTH REDUCTION OR SEVERELY STUNTED TURF.** 

Not for use on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes. For outdoor use on commercial turf such as residential lawns, golf courses, cemeteries, parks, athletic fields, institutional and school turf areas.

Do not apply this product through any type of irrigation system.

#### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

# **Pesticide Storage**

Store in a cool, dry place. Keep container closed and away from food, feedstuffs, and domestic water supplies.

# **Pesticide Disposal**

Pesticide wastes are toxic. Improper disposal of excess pesticide is a violation of federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

# **Container Disposal**

#### [Bags:]

Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by alternative methods allowed by state and local authorities.

# [Boxes, canisters, and plastic containers:]

Do not reuse container. Completely empty container into application equipment or during the application process [if applicator is part of this container]. Then dispose of empty container in a sanitary landfill or by alternative methods allowed by State and local authorities.

#### **GENERAL INFORMATION**

Lawn Primo<sup>®</sup> F is a unique granular formulation of Primo<sup>®</sup>, the turf growth regulator product, that allows low level fertilization to be applied at the same time the growth rate is being regulated. Extensive field-testing has indicated that these two operations are complementary, when applied as directed. The fertilizer in this product enhances the performance of the growth regulator at the same time it contributes to the color and density of the turf, working in harmony with the active ingredient. This product allows golf course operators, commercial turf managers, and lawn care companies to reduce the frequency of mowing and the amount of grass clippings by approximately 50% over a four-week period.

A quality turf stand means the grass is actively growing, but a high growth rate can be difficult and costly to manage. The use of Lawn Primo F is valuable in many ways:

- Whenever a granular application is preferred over applications of a liquid growth regulator product
- When moving operations conflict with uses such as frequent golf play, athletic events, or other outdoor events of extended duration
- During times of undesirable heavy grass growth, such as Spring, when frequent rains limit the opportunity for mowing
- On steeply sloped ground
- In areas under air pollution restrictions which restrict mowing
- As a green edger, in lawn border areas
- Around mowing obstacles, such as fences, trees and shrubs, monuments and markers
- Whenever mowing crews or equipment are unavailable
- To reduce mowing labor and equipment maintenance expenses

The active ingredient in Lawn Primo F is time-tested by years of extensive use on golf courses and by commercial lawn maintenance/mowing companies. The proper use of Lawn Primo F offers the following benefits:

- About half as much clipping volume to collect and recycle
- Allows for a longer interval between mowings
- Redirects grass growth energy into roots and shoots, frequently improving turf density and durability
- Frequently reduces watering requirements
- Frequently increases density, color, traffic resistance, and quality of the turf
- Will not harm neighboring plantings
- Seed germination is not affected
- Doesn't kill the grass or other plants like other chemical edger products
- Watering in is not required

Florida Applications:

We recommend that you follow the Florida Green Industries BMP's at: <a href="http://www.flaes.org/pdf/BMP">http://www.flaes.org/pdf/BMP</a> Book final.pdf

Florida Applications:

We recommend that you follow the Florida Golf Course BMP's at: <a href="http://www.flaes.org/pdf/glfbmp07.pdf">http://www.flaes.org/pdf/glfbmp07.pdf</a>

#### **APPLICATION INFORMATION**

Environmental conditions, management, and cultural practices that affect turf growth and vigor will influence the response of the turf to Lawn Primo F applications. Fertility level, moisture availability, leaf wetness at the time of application, plant vigor, height, and frequency of mowing, etc. have been shown to influence the activity of Lawn Primo F.

Tests have shown that Perennial Ryegrass and St. Augustine turfs must be damp at the time of application for best results.

The rates presented in the **Recommended Application Rates** table provide approximately 50% growth inhibition over a 4-week period with little or no discoloration of turf growing under favorable conditions.

Excessive turf growth, which may occur under high fertilization program or during spring flushes, may require higher rates of Lawn Primo F. Under these conditions, Lawn Primo F rates may have to be increased up to 50% to provide an adequate length of control.

Lawn Primo F use rates may need to be reduced up to 50% for turfgrass grown under conditions of low fertility, compaction, or other factors which stress the turf.

Adjust your fertilization program to account for the fertilizer applied as a part of this product.

Multiple applications can be made each growing season, but do not exceed a total of {XX.X (2.5 lbs. a.i./A)} lbs. per 1000 sq. ft. (2.5 lbs. a.i./A) per year.

#### Mowing

Generally, Lawn Primo F provides more suppression when turfgrasses are mowed at lower mowing heights than higher mowing heights. Application rates have been selected for typical mowing heights. The application rate may need to be adjusted depending on actual mowing conditions. It is suggested that Lawn Primo F not be applied less than 24 hours before or 4 hours after mowing to minimize mower pickup problems or any potential turfgrass injury. Do not mow so low as to scalp the turf, exposing lighter-colored crown tissue, and do not remove more than about 1/3 of the leaf height when mowing. For lawns, raise mowing height when turf undergoes stress or enters dormancy due to heat or drought.

# **Application Timing**

Apply Lawn Primo F to actively growing turf. Reduce Lawn Primo F rates on turf going into dormancy due to high or low temperatures or lack of moisture. Repeat applications of Lawn Primo F may be made as soon as the turf resumes growth or more suppression is desired. For best results, avoid application by broadcast spreaders under windy conditions, which may cause misapplication due to distortion of the application swath. For best results, apply when the turf is damp from dew or irrigation and when the weather is warm (air temperature at least in the 50°s F).

# Equipment

Apply Lawn Primo F evenly, using the recommended rates and equipment capable of proper application of this product. Use only equipment designed for application of granular pesticides which has been properly calibrated and which is in good working order. Avoid skips and excessive overapplications as poor growth regulation or turfgrass injury may occur. See spreader settings table for recommended spreaders and settings. For use only as a *green edger*, a drop spreader is most efficient. If a broadcast spreader is used, center the heaviest part of the swath over the lawn border area.

Application Near and Around Monuments and Hardscape Materials

Lawn Primo F may stain or discolor brass, bronze, concrete, marble, granite, or

other types of stone due to the fertilizer. Before using Lawn Primo F around these or
other types of stone, test on a small scale basis first.

#### **POA ANNUA CONVERSION/RENOVATION**

Lawn Primo F can be applied to existing turf infested with stands of *Poa annua* as part of an overseeding/renovation program. Such an application allows better germination and seeding growth of more desirable turf. Lawn Primo F, in conjunction with the use of appropriate cultural practices that help to ensure the vigor and growth of new seedlings, will also result in fewer clippings and thus, less maintenance traffic on new seedlings. Since Lawn Primo F is foliarly absorbed, seed germination is not affected. Apply Lawn Primo F 1-5 days before seeding; and before verticutting, scalping, spiking, or other similar operations.

Temporary initial discoloration is possible with aggressive application rates of Lawn Primo F to turf with *Poa annua*. Lawn Primo F applications the following spring should use the upper end rate for the turf type and setting listed in the **Recommended Application Rates** table. Actual conversion success will also depend on growing conditions, fertilization, rainfall, and other agronomic and environmental conditions.

#### **BERMUDAGRASS OVERSEEDING**

An application of Lawn Primo F to bermudagrass will enhance the establishment of cool-season turfgrasses. Lawn Primo F, in conjunction with the use of cultural practices that help ensure new seedling vigor and growth, will also result in fewer clippings and

less maintenance traffic on new seedlings. Lawn Primo F is foliarly absorbed, so germination and seedling growth is not affected.

Apply Lawn Primo F before verticutting, scalping, spiking, or other similar operations to the bermudagrass. Apply Lawn Primo F 1-5 days before seeding.

Temporary initial discoloration is possible with aggressive application rates of Lawn Primo F. Use normal seeding rates for your area and turf setting (lawn, fairway, etc.). Actual overseeding success will also depend on growing conditions, fertilization, rainfall, and other agronomic and environmental conditions. For maintenance application, see the **Recommended Application Rates** table.

**Notes:** (1) Do not apply to bare ground since Lawn Primo F is foliarly absorbed. (2) Areas treated with Lawn Primo F should continue to receive regular maintenance practices, including irrigation, fertilization, and weed, disease, and insect control when necessary and as recommended for quality turf. Since some herbicides can injure turf, herbicide application within 24 hours of applying this product should first be tested on a small scale before widespread use. (3) Lawn Primo F may cause temporary yellowing. To minimize yellowing and to enhance the green color of turf, apply readily available nitrogen at 0.2-0.5 lb. of nitrogen per 1,000 square feet. If desirable, recommended rates of iron can also be used. (4) Full growth regulation by Lawn Primo F begins at about 3-5 days after application.

# **Recommended Application Rates**

Lawn Primo F Granular Application Rates 1, 2, 3

	Residential and Commercial Turf					Golf Cours	se Fairwa	ys		Golf Cours	o Green		Edging/Banding <sup>5</sup>			
	Low F		High	Rate		Low Rate High Rate			Golf Course Greens Low Rate High Rate				Low F	Eaging/i	Sanding High	Rate
	2017	lb.	9	lb.		lb.	111911	lb.		lb.	<u>g</u> .	lb.	2017	lb.	mgn	Ib.
		Primo/		Primo/		Primo/		Primo/		Primo/		Primo/		Primo/	]	Primo/
	lb.	1000	lb.	1000	lb.	1000	lb.	1000	lb.	1000	lb.	1000	lb.	1000	lb.	1000
Cool-Season <sup>8</sup>	a.i./A	sq. ft.	a.i./A	sq. ft.	a.i./A	sq. ft.	a.i./A	sq. ft.	a.i./A	sq. ft.	a.i./A	sq. ft.	a.i./A	sq. ft.	a.i./A	sq. ft.
	T 2.22	1 22		1	1 2 20	T	T 2 /2	1 - 2 2				T		r	r	····
Bentgrass	0.26	X.X	0.34	X.X	0.09	X.X	0.12	X.X	0.05	X.X	0.07	X.X	0.34	X.X	0.44	X.X
Fescue, Red	0.26	X.X	0.34	X.X	11.00	<b>阿斯德</b>	THE STATE OF THE STATE OF	PRESERVE OF THE PROPERTY OF TH	下海岸海	<b>"我水学在沙</b>	100000		0.34	X.X	0.44	X.X
Fescue, Tall (KY-31)	0.34	X.X	0.44	X.X	HIGH SHIP	F 19-102	15-24-2	#0# 02	F14: 14:3	<b>建</b>	The state of		0.34	X.X	0.44	X.X
Fescue, Tall (Turf Types)	0.26	X.X	0.34	X.X	<b>医学物理</b>	<b>艾克斯</b> 蘭	ISO DE			1.00	7 . A. A. A.	MESS OF	0.34	X.X	0.44	X.X
Kentucky Bluegrass	0.26	X.X	0.34	X.X	0.09	X.X	0.12	X.X	行系統的	をおき	的心态	A SANCTON	0.26	X.X	0.34	X.X
Mixture (Bentgrass/Poa annua)	<b>压图整加</b> 。	网络经理	<b>科学73</b> 4至	PRESE	0.09	X.X <sup>6</sup>	0.12	X.X	0.05	X.X <sup>6</sup>	0.07	X.X	<b>HEALS</b>	社会经济	研究學問	<b>清学温</b> 》
Mixture (K. Bluegrass/Fescue, Ryegrass)	0.26	X.X	0.34	X.X	是我还是		<b>经基金</b>				SICE	<b>多数数</b>	<b>不是对关</b>			<b>建设</b>
Mixture (K. Bluegrass/Ryegrass/Poa annua)		医流通管	<b>第237</b> 20	<b>PE-3</b> 型	0.17	X.X <sup>6</sup>	0.26	X.X	<b>医验验</b>		2.7.2	C. S.		C.CM		NEED.
Ryegass, Annual	0.34	X.X	0.44	X.X		<b>医囊形</b> 语	2000年2		PER L		Park.	Way how	0.34	X.X	0.44	X.X
Ryegrass, Perennial <sup>10</sup>	0.34	X.X	0.44	X.X	0.17	X.X	0.26	X.X		Takes	<b>经验</b>	學的意	0.34	X.X	0.44	X.X
	APPENDED.		學更改物	影響場	造紅紫	<b>的第三人称</b>	Sec. 1	The state of	E. F. B.	TAR THE		Branch .	AND THE PARTY OF THE	网络树	中國共產級認識	
Warm-Season <sup>9</sup>			,,,,,,,		•						•	•	-	•		
Bahiagrass	0.34	X.X	0.44	X.X		700	TO 200	多名物	1	行建築海外		国际英国	0.34-0.68	X.X-X.X	0.44-0.88	X.X-X.X
Bermudagrass <sup>7</sup>		OF SECTION	所認為	能多数資		<b>以用</b> 编数	Waster Hotel	the Family	Sales and the sales and the sales are the sa	MEANS TO	No. 2	SIGNAM!	16710000000			
Bermudagrass, Common	0.26	X.X	0.34	X.X	0.09	X.X	0.12	X.X		<b>网络大狗</b>		W 17 18	0.34-0.68	X.X-X.X	0.44-0.88	X.X-X.X
Bermudagrass, Other Hybrids	0.09	X.X	0.12	X.X	0.07	X.X	0.09	X.X		CORPORADO	CALL DATE	概数测数	0.17-0.26	X.X-X.X	0.26-0.34	X.X-X.X
Bermudagrass, Tifdwarf	0.07	X.X	0.09	X.X	0.07	X.X	0.09	X.X	0.02	X.X	0.03	X.X	0.17-0.26	X.X-X.X	0.26-0.34	X.X-X.X
Bermudagrass, Tifgreen (328)	0.09	X.X	0.12	X.X	0.07	X.X	0.09	X.X	0.05	X.X	0.07	X.X	0.26	X.X	0.34	X.X
Bermudagrass, Tifway (419)	0.13	X.X	0.17	X.X	0.09	X.X	0.12	X.X	TENE T	<b>神</b> 理智慧	产型其	<b>计图图</b>	0.26	X.X	0.34	X.X
Buffalograss	0.34	X.X	0.44	X.X	歐洲灣	野學學的	WE THE	"新姓皇	<b>阿尔</b> 伊里	西部等的特	4		0.34	X.X	0.44	X.X
Carpetgrass	0.09-0.14	X.X-X.X	0.12-0.18	X.X-X.X	A. C.	就测验的			<b>医静态</b>	<b>建筑</b>	<b>建文字性的</b>		0.17	X.X	0.26	X.X
Centipedegrass	0.17	X.X	0.26	X.X	響號湖	質や部	内里 等	<b>以证据</b> 公理	医恐究	attern to	EAS	D. T. T.	0.34	X.X	0.44	X.X
Kikuyugrass	0.10-0.17	X.X-X.X	0.13-0.22	X.X-X.X	0.10	X.X	0.13	X.X	的對應	STET SE		<b>医</b> 野菜	0.34	X.X	0.44	X.X
St. Augustinegrass <sup>10</sup>	0.09-0.13	X.X-X.X	0.12-0.17	X.X-X.X	四数编	医库纳	CERT	734.14	BET K	Facel	WYTH.	<b>原文。汉</b>	0.34-0.68	X.X-X.X	0.44-0.88	X.X-X.X
St. Augustinegrass <sup>10</sup> , Texas Common	0.09	X.X	0.12	X.X	NOW Y	以對於	民國 22	4	MASS TO	LX-Sign	CONT.	N. T. W.		E ARE	0.26	X.X
Zoysiagrass	0.09	X.X	0.12	X.X	0.05	X.X	0.07	X.X	(39Y-7VE)	754.473	C. Car	TATAK	0.26	X.X	0.34	X.X
1Do not avecad a total of IVV V (2 E Ib. a : IAN II	ha === 1 000	4 (2 E	h = : (A) ===					•								

Do not exceed a total of {XX.X (2.5 lb. a.i./A)} lbs. per 1,000 sq. ft. (2.5 lb. a.i./A) per year.

<sup>&</sup>lt;sup>2</sup>These rates should provide 50% suppression of turf growth under good growing conditions for 4 weeks with minimal yellowing.

<sup>&</sup>lt;sup>3</sup>Seedheads: At rates equal to or higher than the rates below, Lawn Primo F provides seedhead suppression of hybrid bermudagrass, and partial seedhead suppression of annual bluegrass, bahiagrass, buffalograss, carpetgrass, common bermudagrass, Kentucky bluegrass, and tall fescue. Lawn Primo F must be applied prior to seedhead formation.

<sup>&</sup>lt;sup>4</sup>Including, but not limited to, home lawns, parks, recreation areas, golf course roughs, cemeteries, business sites, and sports fields.

<sup>&</sup>lt;sup>5</sup>For Poa annua conversion/renovation, where temporary discoloration can be tolerated, 1.5 times this rate may be applied. Repeat applications of Lawn Primo F may be made as soon as the turf resumes growth or more suppression is desired.

<sup>&</sup>lt;sup>6</sup>Where yellowing of *Poa annua* is a concern, use half this rate and apply more frequently.

Bermudagrass overseeding preparation: X.X lbs. Lawn Primo F/1000 sq. ft. (0.22 lb. a.i./A) to X.X lbs. Lawn Primo F/1000 sq. ft. (0.28 lb. a.i./A).

<sup>&</sup>lt;sup>8</sup>Northern Cool-Season Turf. The best time to apply is in the Spring, beginning mid April through early May. Best growth regulation begins 3-5 days after the first application. Wait four weeks between any subsequent applications, and discontinue use before the onset of hot weather when the grass growth rate normally slows down on its own. Applications in the Fall can be used, again every four weeks until the grass growth normally slows down with the onset of cool weather.

<sup>&</sup>lt;sup>9</sup>Southern Warm-Season Turf: The best time to apply is Spring through Fall, beginning about one month after grass breaks dormancy. Wait four weeks before making subsequent applications as desired, discontinuing use with the onset of cooler weather, about one month before turf goes dormant.

<sup>&</sup>lt;sup>10</sup>For best results, these turf types must be damp when product is applied.

# **USE PRECAUTIONS**

Be sure the lawn has adequate fertility before using Lawn Primo F. For best results, avoid excessive traffic on the treated area for 24 hours following application, do not water Lawn Primo F in, and avoid application just before a rainfall. Avoid applications when grass is under stress or enters dormancy from heat or drought to prevent yellowing. Do not graze treated areas or feed clippings to livestock.

Notice to Users: Plant tolerances to Lawn Primo F have been found to be acceptable for the grasses listed on this label. Due to the large number of species and cultivars, it is impossible to test every one for tolerance to Lawn Primo F. Neither the manufacturer nor the seller has determined whether or not Lawn Primo F can be used safely on grasses not specified on this label. The professional user should determine if Lawn Primo F can be used safely prior to commercial use. Before using Lawn Primo F for grasses not listed in the application table, test Lawn Primo F on a small scale first. Apply the lower recommended rate for the turf setting (Lawn, fairway, etc.) and evaluate for phytotoxicity and growth inhibition prior to widespread use.

Lawn Primo G use rates may need to be reduced up to 50% for turfgrass grown under conditions of low fertility, compaction, or other factors which stress the turf.

Do not enter or allow others to enter the treated area until dusts have settled. If watering-in is required after the application, do not enter or allow others to enter the treated area (except those involved in the watering) until the watering-in is complete and surface is dry.

#### SUGGESTED SPREADER SETTINGS

These suggested spreader settings are not intended to replace calibration. Please calibrate your spreader before applying product.

[Available at Final Printing. The list of spreaders and settings will vary depending on market availability of spreaders.]

**Note:** The above spreader settings were established using standard equipment available from the spreader manufacturer at swath widths and speeds typically used within the industry. It is recommended that all spreader equipment be calibrated at the time of application to achieve the desired application rate.

#### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

#### **Pesticide Storage**

Store in a cool, dry place. Keep container closed and away from food, feedstuffs, and domestic water supplies.

# **Pesticide Disposal**

Pesticide wastes are toxic. Improper disposal of excess pesticide is a violation of federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

# Container <u>Handling</u>Disposal

# [Bags:]

Non-refillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incinerationalternative methods allowed by state and local authorities.

# [Boxes, and canisters, and plastic containers:]

Non-refillable container. Do not reuse or refill this container. Completely empty container into application equipment or during the application process [if applicator is part of this container]. Then offer for recycling if available or dispose of empty container in a sanitary landfill or by incinerationalternative methods allowed by State and local authorities.

# [Plastic containers:]

Non-refillable container. Do not reuse or refill this container. Offer for recycling if available. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration.

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