

# Tee Time Fertilizer with 1.15 Balan® 20-4-10

### **GUARANTEED ANALYSIS**

Tolsi Nitrogen (N)	209
1.1% Ammoniacal Nitrogen	
17.9% Urea Nilrogen	
8.0% Coated Slow Retease Urea Nitrogen	
Available Phosphoric Acit (P <sub>2</sub> O <sub>3</sub> )	
Soluble Potesh (KrO)	109
Sulfur (S)	4.59
Primary Plant Foods Derived from: Ammoniated Phosphates, Urea, Muriate of Potash and derived from Sullur Coated Urea	Sulfur Coaled Urea. Sulfi
Datastial Asides 652 pounds Calcium Carbonata Equivalent per ton	

### ACTIVE INGREDIENT:

N-butyl N-ethyl-e,e,e-tritiuoro-2,6-dinitro-p-toluidine	1.15
INERT INGREDIENTS: (relative to herbicidal content)	98.85
TOTAL	

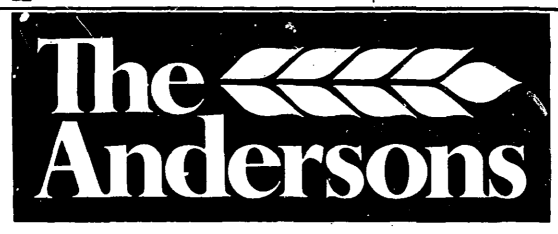
Balan\* —the registered trademark of Elanco Products Co.

ED

JAN 2 8 .337

9198-81

# The professional's pariner"



KEEP OUT OF THE REACH OF CHILDREN

CAUTION
SEE BACK PANEL FOR ADDITIONAL PRECAUTIONS

Net Weight 50 Lbs (22.75 kg) Treats Up to 16,700 Sq. Ft.

EPA Reg. No. 9198-81

EPA Est. No. 9198-OH-1

# Net Weight 50 Lbs. (22.75 kg) Treats Up to 16,700 Sq. Ft.

# Tee Time<sup>®</sup> Fertilizer

with 1.15 Balan®

## KEEP OUT OF THE REACH OF CAILDREN CAUTION

### PRECAUTIONARY STATEMENTS

### Hazards To Humans and Domestic Animals

Harmful if swallowed, inhaled or absorbed through the skin. Avoid contact with skin, eyes or clothings Avoid breathing dust. Wash thoroughly after handling. If inhaled: If breathing discomfort occurs, move to fresh air. Get medical attention if breathing difficulty continues.

### STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink 2 glasses water and induce vomiting by touching back of throat with linger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention

IF ON SKIN: In case of contact, remove contaminated clothing and immediately wash skin with soap and water IF IN EYES: Flush eyes with plenty of water and get prompt medical attention.

### **ENVIRONMENTAL HAZARDS** ·

This product is toxic to fish. Do not contaminate any body of water by direct application, cleaning of equipment or disposal of waste

### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling

### STORAGE AND DISPOSAL

Store in original container only. In case of spill contain material and dispose as waste. Do not contaminate water, food or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by state and focal authorities, by burning, if burned, stay out of smoke.

### GENERAL INFORMATION

Teo Time Fertilizer with 1 15 Balan is a selective pre-emergence herbicide for the control of crabgrass and most other annual weed grasses on lawns, golf courses and ornamental turbs in established.

Bluegrass (perennial) Ryegrass (perennial)

Fescue Bahia grass Bermuda grass Centipede grass

St. Augustine Zoysia crass

This product controls the listed annual weeds by killing their seeds as they germinate. Apply Tee Time Fertilizer with 1-15 Balan before these weeds germinate since it does not control established weeds. Successful pre-emergence control of the annual weeds listed requires proper timing of application. All annual grasses do not germinate at the same time. Time of germination may also vary from year to year because of soil temperature and rainfall.

### FOR OPTIMUM RESULTS

- Any cultural practices which disturb the soil such as Berification or verticulting should be performed prior to application of this product.
- 2 Apply Tee Time Fertilizer with 1.15 Ralan, one to two weeks prior to the anticipated germination of the targetted weed species based on growing conditions for the particular year.
- 3 In those locations where both spring germinating annual grasses (crabgrasses, loxialis, barnyard grasses) and summer germinating annual grasses (primarily goosegrass) are anticipated, when the normal period of germination is extended because of favoriable climatic conditions, in southern full grass areas with longer growing seasons, or when cultural practices require application of Time Fertilizer with 1.15 Batan well in advance of weed seed germination dates, two applications at the recommended rate, spaced 8 to 10 weeks apart may be required for season fong control.
- 4 Apply with equipment designed for application of granular posticides. Calibrate the applicator prior to use according to manufacturer's instructions. Check frequently to applicator prior to use according to manufacturer's instructions. Check frequently to be sure equipment is working properly and distributing granules uniformly.
- 5 Uniform application is essential for satisfactory weed control. A more uniform application can be made by spreading half the required amount over the area and then application, water thoroughly. This essures more even distribution of the herbicide and avoids gaps in coverage.
- A well maintained turt with low weed intestations will require less herbicide for effective control than will a thin turt with low fertility, minimum maintenance and heavy traffic. Tee Time Fertilizer with 1.15 Balan should be part of an overall turt maintenance program.

Northern (Cool Season) Turf grasses	Lbs/A	Lbs/M	Los aVA	Anticipated Days of Control	•	
Spring germinaling grassy weeds	130	3	15	60 90		
(crabgrass, loxialis, barnyard grass)	174	4	20		20	
Early summer germinaling grassy weeds (goosegrass)	174	4	20	60 100	<b>—</b>	
Spring and summer germinating	174	4	20 lollower	մ by up to	1	l
germinaling grassy weeds	174	4.	20 in a set 8 to 10 wes	120	150	

Southern (warm season) Turi Grasses	LDWA	Lbs/M	Lbs al/A	Anticipate	ed Days of Contr	ol		
Spring cerminating grassy weeds	174 to 261	4 to 6	2 to 3	60		150	] `	
Early summer germnating grassy weeds	261	6	3	60	100		•	•
Spring and summer	174 to 261	4 to 6	2 to 3 followed by up to 3 in a second application			•	120	160
germinaling grassy weeds	261	6		eks after 1st				

### Special instructions for annual bluegrass (Poa Annua) control:

1		Lbs/A	Lbs/M	Lbs al/A	ĺ
ĺ	Northern Turl Appty	174	4	20 un early fall followed by 20 applied early spring	
l	which	1 11		<u>. ]                                   </u>	1
İ		Lbs/A	lbs/M	Lbs al/A	j
	Southern Turf Apply	260	6	30 in fate summer followed by 3.0 to to 12 weeks fater	

### RESEEDING/SPRIGGING

Resecting should be delayed for at least 6 weeks after applying Tee Time Fertilizer with 1.15 Balan. When using at the highest rates, reseeding should be delayed such as irrigation and fertilization be followed. For best results, the amount of seed used should be increased and care should be taken to insure contact of the seed with the soil

This product should not be applied in the spring to furl grasses planted the previous fall. Do not apply to newly springed areas of Bermuda Grass. St. Augustine Grass or Centipede Grass until these turbs are well established. In Bermuda Grass areas that have been over seeded with winter grasses. a spring application of Tee Time Fertilizer with 1 15 Balan may thin the over seeded grasses

### **USE PRECAUTIONS**

This product may thin established annual bluegrass (Poa Annua) full and line-leaved fescues at rates above 1.5 pounds of active ingredient per acre Do not apply to putting greens or Dichondra.

### Manufactured by

# the professional's partner\*



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