TREATS 5,000 SQ. FT.

\$6.95

Patterson's

# SOD WEBWORM Granules with TURF FUNGICIDE

2169.2c5

SUPPLEMENTS LAWN DISEASE CONTROL

With a second of the second of

\* \*..

E P 2 4F 2 W 2224 208





Patterson's

SOD WEBWORM Granules with TURF FUNGICIDE

## Pattersons

## SOD WEBWORM Granules with TURF FUNGICIDE

### DIRECTIONS

Provided to the second of the

LAWN NOTA BY the gold or consists of the gold which whealth surprise ing the conditions of an interesting of fading of rest and some solds means of Science of the conditions of the conditions

Arth No FC is the control of well and some of a position of the control of May to supplied about the control of states system as a least of the arthur grass where we then control of the control of the

The William Complex of the control o

CAC FIGS. May be named of two were consistent above before an above the AL approximation of Discourse and the AL approximation of Discourse and the AL approximation of the A

The product of the following expectations were productively considered as a conjugate whose settings of the productive of the following expectations where the following expectations are the following expectations of the following expectations are the following expectations are

NOTE: From the analysis of the straight and the first memory and the straight and the first memory and the straight and the s

## PATTERSON CHEMICAL COMPANY, INC.

1400 Union Ave. · Kansas City, Mo. 64101

Spreader Sett igs

Central 7°
Cyclone 4
Granofina 7

Patterson's 7 .
Scott 4
Lawn Beauty 5

For Your Nearest Dealer Contact Patterson Chemical 1400 Union, Kansas City, Mo. • Phone: 816'842-8211

TREATS 5,000 SQ. FT.

\$6.95

# Patterson's

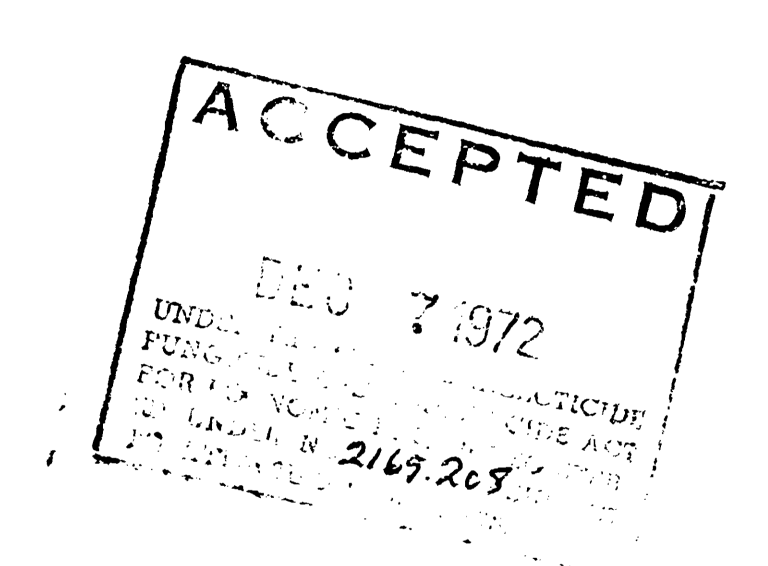
# SOD WEBWORM Granules with TURF FUNGICIDE



\*U.S. Patent No. 2,701,255



E.P.A. REG. NO. 2169-208



## Patterson's

## SOD WEBWORM Granules with TURF FUNGICIDE

## DIRECTIONS

SOD MIFEWORM CONTROL! Sod webworms are capable of destroying large areas of the Thay the intrough the winter as a worm and change to a moth in May. Eggs are deposited very soon throughout the lawn area and new worms hatch in May. By killing this first brood it is possible to reduce the worm populations of later broods and therefore reduce turf damage.

LAWN DISEASES. This product contains a turf fungicide which will aid in suppressing the common lawn diseases, melting out, fading out, rust and slime mold. Since it should be applied at 3 to 4 week intervals for webworm control, additional weekly sprayings with a turf fungicide should be made if a "disease free" lawn is desired. This action is considered a supplement to regular disease control measures.

WHEN TO APPLY. Sod webworm larvae may appear every month from May through August while lawn disease spores are ever present, and attack grass when weather conditions are "right". For this reason, it is wise to plan on at least four applications spaced three to four weeks apart starting approximately May 1st. Apply to the lawn early or late in the day when worms are active. Water the lawn generously after application. Keep children and pets off treated areas until the grass is dry.

HOW TO APPLY. Turf should be free of troublesome thatch which encourages insects and disease. Rake the area and remove the debris to expose insect hiding places. Water the lawn and cut to a height of 2.2% inches. Catch the grass clippings if possible. Apply a bag of Patterson's Sod webworm Granules with Turf Fungicide to treat 5,000 sq. ft. Make sure of the square footage. Use a "drop" type spreader such as Patterson's, Greenfield, or Scotts If "melting out" disease becomes serious, fungicide sprays spaced 7 - 10 days apart may be needed for control during troublesome periods, such as cool nights, warm days, high humidity, lush growth.

CAUTION: May be harmful if swallowed, inhaled or absorbed through the skin. Avoid contact with skin. Do not breath dust. Wash thoroughly with soap and warm water after handling. Wash any contaminated clothing with soap and hot water before re-use. Do not contaminate feed or food. Keep out of reach of children. If poisoning occurs, obtain prompt medical aid. Prolonged exposure will result in cholinesterose depression. To Physician: Atropine sulfate is antidotal, 2-Pam is also antidotal and may be administered in conjunction with atroping.

Do not graze treated areas. Do not feed clippings to livestock

Do not reuse container. Destroy when empty.

This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of any body of water. Do not apply when weather conditions favor drift from areas treated. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning equipment, or disposal of wastes. Apply this product only as specified on this label.

NOTICE Buyer assumes all risk and liability of use, storage, and or handling of this material not in accordance with the terms of this label.

DISTRIBUTED BY

## PATTERSON CHEMICAL COMPANY, INC.

DIVISION OF CURRY CARTWRIGHT INC.

1400 Union Ave. · Kansas City, Mo. 64101

Spreader Settings

712 Central

Patterson's

Cyclone

Greenfield 7

412 Scott Lawn Beauty

For Your Nearest Dealer Contact Patterson Chemical 1400 Union, Kansas City, Mo. ● Phone: 816/842-8211