# **FUMIGATION MANAGEMENT PLAN**

# FOR BURROWING RODENTS

# This plan does not take the place of pesticide label instructions.

Pesticide fumigant label instructions require that applicators have a written fumigation management plan which must be prepared <u>for all burrowing pest fumigations</u>.

Applicators must read the product label. This document is provided so applicators have a system to record certain components that are required according to a fumigation management plan. This plan does not take the place of pesticide label instructions.

## **Restricted Use Pesticide Recordkeeping**

Information recorded properly in this plan will meet federal and state restricted use pesticide application record keeping requirements. These records must be kept for 2 years.

# THE USE OF THIS PRODUCT IS STRICTLY PROHIBITED ON SINGLE AND MULTI FAMILY RESIDENTIAL PROPERTIES AND NURSING HOMES, SCHOOLS, (EXCEPT ATHLETIC FIELDS) DAY CARE FACILITIES AND HOSPITALS.

# THIS PRODUCT MUST NOT BE APPLIED INTO A BURROW SYSTEM THAT IS WITHIN 100 FEET OF A BUILDING THAT IS, OR MAY BE, OCCUPIED BY HUMANS, AND/OR DOMESTIC ANIMALS.

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#### **Certified applicator information**

Product labeling requires that at least one state certified / licensed pesticide applicator to be present and on site to oversee all phases of the fumigation procedure.

Certified Applicator Name:
Certificate Number:
Name of Company, Farm, etc
Address:
Telephone:
Telephone:

#### Purpose of Fumigation: Elimination of burrowing vertebrate pests

Check the appropriate box(s)		
□ Pocket gopher	□ Mole	□ Other
Ground squirrel	□ Vole	

#### **Burrow System:**

Check the appropriate box(s)	
□ Open burrow system (squirrels)	□ Closed burrow system (gophers & moles)

#### **Pesticide Product and Dosage Information**

EPA Registration	n Number
Recommended D	osage:
Tablets (3.0 gram	s / tablet) = 2-4 tablets per tunnel or burrow
Pellets (0.6 grams	s / pellet) = 10-20 pellets per tunnel or burrow
Dosage used:	
Tablets	per tunnel or burrow
	per tunnel or burrow
I enets	per tunner of burlow
DO	SAGE RATES MUST NOT BE EXCEEDED
	UNDER ANY CIRCUMSTANCES

#### THE USE OF THIS PRODUCT IS STRICTLY PROHIBITED ON SINGLE AND MULTI FAMILY RESIDENTIAL PROPERTIES AND NURSING HOMES, SCHOOLS, (EXCEPT ATHLETIC FIELDS) DAY CARE FACILITIES AND HOSPITALS.

# **Personnel & Training**

List the trained personnel on site during chemical treatment and describe training method by checking <u>ALL</u> appropriate boxes. Attach training records. Use additional sheets if necessary.

	State Certified Applicator (included certificate number)	Worker Protection Standard (WPS) Training	Read & Understood Pesticide Label	Reviewed Management Plan
Name				

In addition to the training listed above confirm that all personnel applying this product received the following instructions and attach documentation.

Wear gloves of cotton or other material if contact with tablets, pellets, dust is likely and to always
keep gloves dry during use and to aerate gloves after use.
When opening container do so with the container <b>downwind</b> and allow container to aerate prior to use.
When handling the product always keep pellets or tablets <b>downwind</b> .
Not to apply water in the rodent burrow during the application.

## **Emergency Information**

Hospital Emergency Phone:
Hospital Address:
Fire Dept.:
Police Dept.:
Poison control:1-800-222-1222
Chem-Trec: <u>1-800-424-9300_(for spill and emergency assistance)</u>
Other:

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## **Monitoring:**

Monitoring of phosphine conditions must be conducted in areas **to prevent excessive exposure** and to determine where exposure may occur. Monitoring devices are used to monitor phosphine gas levels. These devices range from glass tubes to electronic equipment. Knowledge of the use and limitations of such devices may be obtained form registrants of phosphine products.

#### Document measures that are taken to prevent excessive exposure

All burrowing pest applications are conducted outdoors.
Applicators are instructed to move away from the application site immediately after treatment.
Workers not directly involved in the application are prohibited from entering the site.
A phosphine gas monitoring device is used and a phosphine monitoring log is kept (see below).

#### Describe how and when monitoring is conducted:

#### Monitoring Log-use additional sheets if necessary

Date and Time	Monitoring	<b>Concentration level</b>	Number of readings
	location		

Location:				
Crop:				
Date	Total Amount Applied	Acres Treated	Temperature (start/finish)	Wind Speed & Direction (start/finish)

Total Amount Applied	Acres Treated	Temperature (start/finish)	Wind Speed & Direction (start/finish)

Location:				
Crop:				
Date	Total Amount Applied	Acres Treated	Temperature (start/finish)	Wind Speed & Direction (start/finish)

**Storage Details** – Document how the product is stored by checking the appropriate box(s). These requirements are on the pesticide label.

The product is stored away from heat in a dry ventilated area and kept out of reach of children.
The product is stored under lock and key.
The storage facility is posted: Pesticide Storage Area; Authorized Personnel Only: Danger, Poison;
(with skull and crossbones).
The product is <b>NOT</b> stored in a building where humans or domestic animals reside.
The storage facility is posted with the appropriate National Fire Protection Association (NFPA)
Hazard Identification Symbols (see example page 7)

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