

Pesticide Application Notification

Company:
Manager (or responsible person):
Property address:

Date of application:
Time of application:
End of application:
Property or area on property to be treated*:

Name of pesticide: Phostoxin[®]/Fumitoxin[®]
Active ingredient: Aluminum phosphide

Precautions related to protection of employees or other persons during the application:
Phosphine gas is generated from aluminum phosphide and is an acute inhalation toxicant. Areas under fumigation, or where fumigant concentrations are suspect and unknown, must not be entered without respiratory protection. A full-face gas mask with phosphine canister may be used for concentrations up to 15 ppm. All other situations require the use of a self-contained breathing apparatus (SCBA). Monitor all areas where employees may be exposed to fumigant gas using a monitoring device specific for phosphine gas, such as Draeger colorimetric low-range phosphine tubes, or continuous monitoring equipment such as the Draeger Pac 7000 with a low-range phosphine sensor. If fumigant concentrations are above 0.3 ppm, vacate those areas immediately.

Refer to the Fumigation Management Plan associated with this application for further information.

*The operator of the property shall assure that notice is given to all persons who are on the property to be treated, or who may enter during the application or the period of time that any restrictions on entry are in effect, except for the persons who made or supervised the application for which the notice is intended. The notice must be in a manner the person can understand.

Written Notification:

Notification hand delivered to:	Name:	Date:	Time:
Notification posted:	Location:	Date:	Time:
Notification Faxed:	Fax #:	Date:	Time:
Notification E-Mailed:	Address(es):	Date:	Time:

Optional verbal notification:

Date of verbal notification:
Time of verbal notification:
Who was notified: