Application Method 5

Metam Sodium and Metam Potassium Field Soil Fumigation Recommended Permit Conditions for Power Mulcher and Rotary Tiller (Rototiller) Applications

Scope	In addition to labeling and regulations, DPR recommends the following permit conditions. These permit conditions were developed to mitigate hazards of offsite movement of methyl isothiocyanate (MITC) following applications of metam sodium, metam potassium, and dazomet. DPR risk assessment and incident reports identified excess risk to field workers and bystanders near applications of these fumigants.
	Additional restrictions may apply for fields located within California's nonattainment areas. To determine if a field is within a nonattainment area, go to www.cdpr.ca.gov and click on "A-Z Index" then "Nonattainment area maps." Additional restrictions for nonattainment areas are listed in the volatile organic compound regulations in Title 3, California Code of Regulations (3 CCR) sections 6450 through 6450.2.
CAC discretion	 Follow the most restrictive requirement, whether it is the label, regulations, or local CAC's adopted permit conditions. DPR may provide specific guidance about exceptions. The CACs have the discretion to use mitigating conditions based on the local use conditions that have worked for them in the past. These recommended permit conditions are based on the fairly limited data that DPR has available. This data does not cover all environmental conditions, climates, soil types, etc.
Emergency response plan	The county agricultural commissioner must be notified immediately if the emergency response plan is implemented.

Restrictions near Schools, Day care centers, and Preschools	 When made to more than 5 acres, applications are prohibited when ½ mile or less from the perimeter of a school property (see Appendix I for definition of "School") unless the school is not scheduled to be in session during both the application and the 36-hour period following the end of the application. When made to 5 acres or less, applications are prohibited when ¼ mile or less from the perimeter of a school property unless the school is not scheduled to be in session during both the application and the 36-hour period following the end of the application.
Application method requirements	 The following requirements apply to all power mulcher and rotary tiller (rototiller) applications of metam sodium and metam potassium: 1. All application equipment must be inspected immediately prior to use to assure it is in good working condition. 2. The treated area must be covered with at least 6 inches of untreated soil, either as a result of incorporating the material to this depth, or by applying a cap of untreated soil.
Permit application	Permit applications must include a map of all "occupied structures" and "bystander areas" (see Appendix I for definitions of "Occupied Structure" and "Bystander Area") within ½ mile of the fumigation site and all schools within 1 mile of the fumigation site.

Notice of intent	1. The Notice of Intent (NOI) is required to be submitted at least 48 hours
	 prior to the start of fumigation. In addition to information required in 3 CCR section 6434(b), the following information must be submitted with the NOI: The number of application blocks to be treated and acreage of each application block. The time (within a 12-hour window) that each application is scheduled to commence. If the application fails to commence within the 12-hour window, a new NOI is required, but another 48-hour waiting period would not be needed unless required by the CAC. The buffer zone size and buffer zone duration if longer than required by the label. The certified applicator's 24-hour contact telephone number. Written agreement(s) required by labeling to allow the buffer zone to extend onto any areas not under the control of the owner of the
	application block, if applicable. (Attach these agreements to the Fumigation Management Plan.)
	• Include the map required for the Fumigation Management Plan in the NOI.
Application timing	Metam sodium and metam potassium power mulcher and rotary tiller (rototiller) applications must start no earlier than 1 hour after sunrise and must be completed no later than 1 hour before sunset.
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1. Label buffer zone credits are not allowed.

2. Tables

Buffer zones

- Use the buffer zone tables on the label to determine the buffer zone distance incorporating the following restrictions:
 - i. All metam sodium power mulcher and rotary tiller (rototiller) applications require a minimum buffer zone of 100 feet.
 - ii. All metam potassium power mulcher and rotary tiller (rototiller) applications require a minimum buffer zone of 90 feet.
 - iii. No application may exceed 80 acres in a 24-hour period.
- 3. Permission for adjoining properties
 - When the buffer zone of an application block extends onto an area not under the control of the owner of the application block, a written agreement must be submitted with the NOI and attached to the Fumigation Management Plan.
 - If the written agreement is not included in the NOI, the buffer zone cannot encroach beyond the property line of such areas (residential areas, occupied structures, publicly owned parks, etc., as described on the product label).

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Application site	1. General Requirements		
monitoring	• Monitoring information must be recorded on the form "Monitorin		
requirements	During Application (Field Fumigation) DPR-ENF-223" or an		
	equivalent form and attached to the Post-Application Summary.		
	• If monitoring indicates a change that could result in offsite movement		
	(e.g., increased or greatly decreased wind speed, change in wind		
	direction toward occupied structures) the certified applicator		
	supervising the application must be ready to carry out the		
	requirements described in the Emergency Response Plan located in		
	the Fumigation Management Plan.		
	 Application site monitoring as described in this permit condition is 		
	separate from the "Fumigant Site Monitoring" option of the		
	"Emergency Preparedness and Response Measures" specified on the		
	label, and must be conducted for each application.		
	• Whenever "Emergency Preparedness and Response Measures" are		
	triggered, and the "Fumigant Site Monitoring" option is selected, the		
	supervising certified applicator must ensure that the monitoring is		
	conducted as follows:		
	• Monitoring must be done at the outer edge of the buffer zone.		
	• Monitoring must be done in the direction of bystanders,		
	residences, and businesses, and in the direction that the wind is		
	blowing.		
	• Monitoring must be done in all directions on calm days (see		
	Appendix I for definition of "Calm Day").		
	• Person monitoring must have full olfactory capabilities (e.g.,		
	not impaired by allergies or colds).		
	• The county agricultural commissioner must be notified immediately if the emergency response plan is implemented.		
	2. Pre-Application		
	 Monitor and document wind speed and direction, and soil and air 		
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Monitor and document wind speed and direction, and soil and air temperature at the application site immediately prior to application.

Application site monitoring requirements (continued)	3.	 During Application The following conditions must be monitored every hour until the application is completed, recorded on the form "Monitoring During Application (Field Fumigation) DPR-ENF-223" or an equivalent form during the application, and attached to the Post-Application Summary: Wind speed and wind direction: and Any unusual conditions observed at or adjacent to the application site (e.g., odor, reported symptoms exposure, equipment failure, or spill).
	4.	Post-application
		 On the day of application, the certified applicator supervising the application must ensure that a trained handler is at the site continually from 1 hour before sunset through 1 hour after sunset, in addition to the periods required to conduct post-application monitoring. If the trained handler is an employee, he or she must have authority to initiate the Emergency Response Plan whenever needed, or must be able to immediately contact the person who has that authority. Post-application field monitoring shall be conducted for 12 hours following application and recorded on "Monitoring Post-Application DPR-ENF-224" or an equivalent form and attached to the Post-Application Summary. Specific monitoring requirements are shown in

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Tables 1 and 2.

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Application site monitoring requirements (continued)

Table 1. Frequency of Post-Application Monitoring Required Near "Schools"

Distance to Perimeter of Nearest School* Property	Monitoring Requirements
¹ / ₂ mile or less and school is scheduled to be in session (application block size must be 5 acres or less)	Every hour
Greater than ¹ / ₂ mile and up to 1 mile, and school is scheduled to be in session	Every 2 hours

*See Appendix I for definition of "School"

Table 2. Frequency of Post-Application Monitoring Required Near"Occupied Structures" or "Bystander Areas"

Distance to Perimeter of Nearest Occupied Structure or Bystander Area*	Monitoring Requirements
¹ / ₄ mile or less	Every hour
Greater than ¹ / ₄ mile	Every 2 hours

*See Appendix I for definitions of "Occupied Structure" and "Bystander Area"

Each time post-application monitoring is conducted, the following conditions must be monitored and recorded:

- Wind speed and direction at the application site.
- Air temperature at the application site.
- Any unusual conditions observed at or adjacent to the application site (e.g., dry soil conditions, odor, irrigation, equipment failure, or spill).

Post-	Post-application water is not required for power mulcher or rotary tiller
application	applications. However, the operator of the property should have sufficient
water treatments	water or untreated soil available, and have the means to apply them at any time in response to odor or illness.

Recommended Permit Conditions for Power Mulcher and Rotary Tiller (Rototiller) Applications (Rev. 5/15)

Appendix I: Definitions

Application: Activities required to incorporate metam sodium, metam potassium, or dazomet into the prepared soil. Applying additional water to the treated soil in order to suppress offsite movement of MITC is not part of the application process.

Bystander Area: An area typically used or visited by people, such as parks, playgrounds, lakes, reservoirs, bus stops, and other similar areas, or other areas identified by the CAC.

<u>Calm Day:</u> Day when wind speeds are forecasted to drop below 5 miles per hour and/or when field observation confirms the same.

Drench Application: Application is made to pre-formed beds or to rows, using low-pressure (30–35 pounds per square inch) booms with nozzles <12 inches above the top of the beds.

MITC: Methyl isothiocyanate. A breakdown product of metam sodium, metam potassium, and dazomet.

Offsite Movement Suppression Requirement: Written procedures that will provide an adequate emergency response in the event MITC odors from metam sodium, metam potassium, or dazomet are detected away from the application site, or symptoms are reported. The plan provides instructions on response procedures to cooperators and employees involved in metam sodium, metam potassium, and dazomet applications. This requirement is separate from the post-application water treatment requirements.

Occupied Structure: A structure that is, will be, or may be occupied at any time during the application and/or buffer-zone period. This includes living and working areas that are associated with the structure (e.g., yard, garden). Homes occupied by the property owner or permittee are excluded from this definition.

Ozone Nonattainment Area: An area designated in Title 40, Code of Federal Regulations section 81.305 for the purpose of air quality planning within the chart titled "California – Ozone (1-Hour Standard)".

Post-Application Water Treatment: Required water that is applied following completion of an application of MITC for the purpose of inhibiting offgassing from treated soils. Each post-application water treatment must be applied following the constraints pertaining to post-application timing, quantity, rate, and duration as listed in the post-application requirements section of the Recommended Permit Conditions.

<u>Power Mulcher Application:</u> Metam is sprayed on or injected under the soil surface immediately in front of a power driven mulcher. The treated soil is mulched with untreated soil at a depth set to where pest control is desired and immediately compressed by a soil-compacting device.

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Rod Bar Application: Backward-facing hollow tube (rod) attached to a metal blade-like horizontal bar. The rod bar is designed to operate under the surface of pre-formed beds, dispersing metam through holes spaced $\frac{1}{2}-1$ inch linearly along the entire length of the bar. The application is immediately followed by a bed shaper or solid press rollers that compact the soil over the treated area. The rod bar application method is a variation of the shank injection method described on metam sodium and metam potassium product labels. As such, follow the product label requirements for shank injection applications when using the rod bar application method.

<u>Rotary Tiller Application:</u> Metam is sprayed on or injected under the soil surface immediately in front of a power driven tiller. The treated soil is tilled with untreated soil at a depth set to where control is desired and immediately compressed by a soil-compaction device.

<u>School:</u> An institution for the instruction of children from kindergarten through high school. Also included are day care centers and preschools, as defined in the California Health and Safety Code section 1596.76. "Day care center" means any child day care facility other than a family day care home, and includes infant centers, preschools, extended day care facilities, and schoolage child care centers. This excludes family home day care. (Users can find day care centers in their area by going to the following website: <u>https://secure.dss.ca.gov/CareFacilitySearch/</u>. Search by ZIP code, city, or county to find the names and addresses of the following child care centers in a specific area.)

Soil Capping Application: Following a metam sodium or metam potassium band treatment, a minimum of 6 inches of untreated soil is placed over the band.

Spray Blade Application: An 8–14 inch horizontal "V"-shaped blade designed to operate under the soil surface with one or two backward-facing spray nozzles placed under the leading edge. The blade is placed 1–4 inches below the soil surface and the resulting subsurface band is further covered with disk-hillers immediately following to form a minimum 6-inch protective cap over the treated band.

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 Appendix L (formerly Subsection C.7.2) | Application Method 5

 Metam Sodium and Metam Potassium Field Soil Fumigation

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