PHASE 2 SOIL FUMIGATION MANAGEMENT PLAN (METAM SODIUM/METAM POTASSIUM PRODUCTS)

FMP Elements:

- I. Certified Applicator Supervising the Fumigation
- II. General Site Information
- III. Application Block Owner Information
- IV. Recordkeeping
- V. General Application Information
- VI. Buffer Zones
- VII. Emergency Response Plan
- VIII. Communication Between Applicator, Owner and Other On-site Handlers
- IV. Handler Information
- X. Tarp Plan
- XI. Soil Conditions
- XII. Posting Signs Fumigant Treated Area and Buffer Zone
- XIII. Emergency Preparedness and Response Measures
- XIV. State and/or Tribal Lead Agency Advance Notification
- XV. Air Monitoring Plan
- XVI. Good Agricultural Practices (GAPs)

At	tacl	hm	ent	ts:
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☐ Site Map, aerial photo or detailed sketch
☐ Description of evacuation routes (this can be included in the site map)
☐ Written agreement, if the buffer zone extends onto land not under the control of the
owner of the application block
☐ Handler Information (Use EPA's Microsoft Word or PDF template)
\square GAPs
☐ Other:

Check the boxes if the information below is attached as a separate document to the FMP.

PHASE 2 SOIL FUMIGANT MANAGEMENT PLAN (METAM SODIUM/METAM POTASSIUM PRODUCTS)

I. Certified Applicator Supervising the Fumigation					
Name:	Phone number:	License and/or certificate number:	Commercial applicator		
			☐ Private applicator		
Employer name:	Employer address:				
Employer name.	Employer address.				
Date and location of completing El	PA approved certified applicator	training program:			
II. General Site Information					
	ounty, township-range-section gu	adrant), address, or global positioning	system (GPS) coordinates:		
	,y,		, -, -,		
Sita man agricl photo attached	to the EMD or detailed sketch or	ovided below that shows (application	blook location application		
		s, rights-of-ways, sidewalks, permane			
		n-occupied), locations of Buffer Zone			
	he application block if the buffer	r zone is greater than 300 feet, or 1/8 r	mile if the buffer zone is 300		
feet or less.					
Comments:					

III. Application Block Owner Information						
Name:	Address:		Phone number:			
		1				
			1			
IV. Recordkeeping						
The owner/operator of the application	block has been informed that he/she as y	well as the certified applica	tor must keen a signed conv			
of the site-specific FMP and the post-app			of must keep a signed copy			
V. General Application Information		I	- D - 1 - 1 - 1 - 1			
Target application date/window:	EPA Registration Number:	Fumigar	nt Product Name:			
VI. Buffer Zones	Application Data from the buffer	Injection Donth (inches)	Application Plack Size			
Application method: Center Pivot/Lateral Move	Application Rate from the buffer zone table on the label, (if the rate	Injection Depth (inches):	Application Block Size from the buffer zone			
Irrigation - High Release Equipment	used is not in the buffer zone table,		table on the label,			
Center Pivot/Lateral Move	round up to the next value):		(if the block size is not in			
Irrigation - Medium Release Equipment			the buffer zone table, round up to the next			
Center Pivot/Lateral Move			value):			
Irrigation - Low Release Equipment						
☐ Solid Set Sprinkler ☐ Drench						
☐ Drip						
Flood Basin, Furrow and Border						
☐ Shank ☐ Spray Blade						
☐ Spray-on and Irrigate						
☐ Rotary Tiller						
Weed Sprayer Credits applied and measurements taken	(if applicable):					
Credits applied and measurements taken	(п аррпсавіс).					
Tarp:%						
Brand name and tarp manufact	urer:					
• Lot Number:						
Batch Number:						
Part Number						
• Thickness:						
• Color:						
Organic matter content: (measurement), %						
Clay content: (measurement),%						
Soil temperature: (measurement),%						
Total credits:%						
Buffer zone distance:						

Are there areas in the buffer zone that are not under the control of the owner of the application block? Yes No				
If yes, describe the areas and attach the written agreement to the FMP.				
, ,				
VII. Emergency Response Plan				
Description of evacuation routes (a diagram or drawing may be attach	ed to the FMP):			
Check here if diagram or drawing is attached or if evacuation rout Locations of telephones:	es are included in the site map			
Locations of telephones.				
Contact information for first responders:	Local/state/federal contacts:			
Emergency procedures/responsibilities in case of an incident, sensory are equipment/tarp/seal failure, complaints or other emergencies:	irritation is experienced outside of the buffer zone and/or there			
are equipment amp sear runare, complaints of other emergences.				
VIII. Communication Between Applicator, Owner, and Other On	n sita Handlars			
Pesticide product labels and material safety data sheets are at the a				
Will the certified applicator be at the application site during all handle until the entry restricted period expires? Yes No	er activities that take place from the beginning of the application			
and the only restricted period expires. Tes 140				
If no, describe how the certified applicator will share the label requirements with owner and/or handlers who will be present at the				
application block after the application is complete until the entry restricted period expires. Include the name and phone number of persons contacted as well as the date they were contacted.				

IX. Handler Information (use EPA's Microsoft Word or Acrobat Adobe version of the handler information template)
☐ Information for all handlers is attached to the FMP ☐ At minimum one handler has the proper respirators and cartridges/canisters ☐ Appropriate respirators and cartridges/canisters are available for each handler that will wear one
Comments/notes:
X. Tarp Plan (check here if section is not applicable)
Schedule for checking tarps for damage, tears, and other problems:
Minimum size of damage that will be repaired:
William size of damage that will be repaired.
Factors used to determine when tarp repair will be conducted:
Equipment/methods used to perforate tarps: mechanical: hand: hand:
Target dates for perforating tarps:
Target dates for removing tarps:
XI. Soil Conditions
Soil Texture:
Soil Temperature: Has the air temperature been above 100 °F in any of the 3 days prior to application? Yes or No
If yes, record the soil temperature measurement:

<u>Soil Moisture:</u> (check the box of the method used		oil moisture)		
USDA Feel and Appearance Method	Instrument		Other	
Description of soil:	Instrument used:		Describe method:	
Percent water capacity estimate:	Percent water cap	pacity:	Percent water capacity:	
			· · · · · · · · · · · · ·	
XII. Posting Signs – Fumigant Treated Area an	d Ruffer Zone			
		1		
Name(s) of person(s) posting Fumigant Treated Ar	rea and Buffer Zon	e signs:		
Location of Buffer Zone signs:				
-				
VIII E D 1 D 1	M (-11- 1-	:6: :	1'1-1- \(\square\)	
XIII. Emergency Preparedness and Response M				
If Emergency Preparedness and Response Measure	es are triggered, ch	eck the option below	w that will be used:	
_				
☐ Fumigant site monitoring or ☐ Response info	ormation for neigh	bors		
Fumigant site monitoring (if applicable)		Response informat	ion for neighbors (if applicable)	
List when and where it will be conducted:		List residences and	l businesses informed:	
		Name and phone n	umber of person providing the information:	
		List the method of	providing the information:	
		List the method of providing the information:		

XIV. State and/or Tribal Lead Agency Adva	ance Notification (check here if section is	not applicable [_])		
Date notified:				
Person notified:				
XV. Air Monitoring Plan				
If monitoring indicates air concentrations great	er than or equal to 6000 ppb for methyl iso	othiocyanate (MITC), handlers must stop work		
and leave the application block.				
If sensory irritation is experienced check which	of the following be procedures will be fo	llowed:		
☐ Intend to cease operations or ☐ Intend to	continue operations with respiratory prote	ection		
Handler Tasks to be Monitored	Monitoring Equipment	Timing		
XVI. Good Agricultural Practices (GAPs)				
Check here if applicable mandatory GAPs are attached to the FMP (this could be a copy of the label highlighting the applicable				
GAPs). If this box is not checked, the checklis		1, and grand or approximate		
Shank ☐ Wind Speed ☐ Weather Conditions ☐ Soil Conditions, Injection Depth, and Soil S ☐ Tarps (check here if not applicable ☐) ☐ Soil Temperature ☐ Soil Moisture ☐ Application and Equipment	Sealing Soil Conditions, Ing Tarps Soil Temperature Soil Moisture	 ☐ Wind Speed ☐ Weather Conditions ☐ Soil Conditions, Injection Depth, and Soil Sealing ☐ Tarps ☐ Soil Temperature 		
Rotary Tiller Wind Speed Weather Conditions Soil Conditions, Injection Depth, and Soil S Tarps Soil Temperature Soil Moisture Application and Equipment	Center Pivot Wind Speed Weather Condition Soil Conditions Air Temperature Soil Temperature Soil Moisture Flushing Irrigation Application and Eq	Lines		

Solid Set Sprinkler	<u>Drench</u>		
☐ Wind Speed	Wind Speed		
☐ Weather Conditions	☐ Weather Conditions		
☐ Soil Conditions	☐ Soil Conditions		
☐ Air Temperature	☐ Air Temperature		
☐ Soil Temperature	Soil Temperature		
Soil Moisture	Soil Moisture		
Flushing Irrigation Lines	Application and Equipment		
Application and Equipment			
Duin	Flood Pogin Funnay and Pandan		
Drip	Flood Basin, Furrow and Border		
Wind Speed	Wind Speed		
Weather Conditions	Weather Conditions		
Soil Conditions	Soil Conditions		
Air Temperature	Air Temperature		
Soil Temperature	Soil Temperature		
Soil Moisture	Soil Moisture		
Tarps	Tarps		
☐ Flushing Irrigation Lines	Application and Equipment		
Application and Equipment			
Description of other product specific GAPs from label that will be	e followed:		
Before beginning the fumigation, I have verified that this site-specific FMP reflects current site conditions and product label directions.			
Signature of certified applicator supervising the fumigation	Date		

Handler (including certified applicator) Information and PPE

Handler Name, Address, and Phone Number	Employer Name, Address, and Phone Number	Tasks Handlers are Trained and Authorized to Perform* (check number(s) from below)	PPE (check all that apply)	Respirator Information (leave blank if "no respirator" is checked under PPE)
		□ 1 □ 2 □ 3 □ 4 □ 5 □ 6 □ 7 □ 8 □ 9 □ 10 □ 11	□ Long-sleeved shirt/long-pants, shoes, socks □ Chemical-resistant apron □ Chemical-resistant footwear and socks □ Protective eyewear (NOT goggles) □ Chemical-resistant gloves □ Air-purifying respirator □ Self contained breathing apparatus □ Other: □ No respirator PPE training date:	Make: Model: Type: Style: Size: Cartridge/canister type: Fit test date: Training date: Medical qualification date: Make: Model: Type: Style: Size: Cartridge/canister type: Fit test date: Training date: Medical qualification date: Make: Model: Type: Style: Size: Cartridge/canister type: Fit test date: Training date: Make: Model: Type: Style: Size: Cartridge/canister type: Fit test date: Training date: Medical qualification date: Medical qualification date:
The above handler has received Fumigant Safe Handling Information within the past 12 months. *1. Loaders, drivers, tractor co-pilots, shovelers, cross-ditchers, or other direct application participants 2. Cleaning up fumigant spills (does not include emergency personnel not associated with the application) 3. Tasks with liquid contact potential 4. Installing, perforating or removing tarps 5. Repairing, or monitoring tarps until14 days after the application is complete if tarps are not perforated and removed during those 14 days. Comments/notes: 6. Monitoring fumigant air concentrations 7. Handling or disposing of fumigant containers 8. Cleaning, handling, adjusting, or repairing equipment that may contain fumigant residues 9. Installing, repairing, operating, or removing irrigation equipment in the application block or buffer zone 10. Performing scouting, crop advising, or monitoring tasks in the application block or buffer zone 11. Performing other WPS handling tasks				