

Agrichemical Storage Facility Registration Application

Registration:Status: New F	Renewal	Cancel			
Facility Information					
Facility Name:			_		
Facility Address:			_		
City:			_		
County:		Zip:	_		
Business Phone: ()Busin	ess Fax: ()			
Business Email:	Blank Space For Official Use Only				
Mailing address if different from above: Street or	r P.O. Box:		— Lor Omeiar ese omy		
City:	_ State:	County:	Zip:		
Emergency Information					
Manager/Operator Name	Phone: ()				
Second Contact Name:Phone: ()					
Type of Storage (Check all that apply)					
☐ Bulk Liquid Pesticide ☐ Minibulk ☐ Bulk Liquid Fertilizer ☐ Bulk Dry	•	ide Bulk Dry Pe	sticide Federal/Tax ID #		
Secondary Containment Information	on				
Containment Area 1 Constructed Under Construction Dimensions: Width Length Construction Material: Concrete	•		•		
Synthetic liner: Life expectency and when it	was installed:				
☐ Earthen/clay ☐ Other					
Used for: Pesticide Fertilizer					
Year last inspected and by whom:					
USE ADDITIONAL PA	AGES FOR N	MULTIPLE CONTAINN	IENT AREAS		
Signature:		Date:	Page 1 of 2		
Please print your name here:					

Operational (Mix/Load) Pad									
Dimensio	structed Under Cons: Width	Length	·		Capacity		- Fertilizer		
Dimensio	structed Under Cons: Width Concre	Length		Curb Height	Capacity		- Fertilizer		
Other Storage									
Minibulk	Liquid Pesticide: No.	of tanks	Total gall	ons	(tons)				
Water	and Setback								
Primary Water Source:									
Above	ground Tank Inv	entory							
	e table below if your facil dditional sheets if necess		uid tanks. Do	not include minibulk	containers (<400 gallon	s).			
Tank No.	Product	Capacity	Height & Diameter	Tank (stainless, poly, etc.)	Tank Material Manufacturer	Year Tank Constructed at Site	Year Last Inspected by MI Licensed Engineer		

Agrichemical Storage Facility Registration

Information and Instructions

Does my facility need to register? Yes - if you store bulk pesticides or bulk fertilizers for commercial use. **Bulk** is defined as the following individual quantities:

- Liquid Pesticide greater than 55 US gallons / Dry Pesticide greater than 100 pounds
- Liquid Fertilizer greater than 2,500 US gallons in an individual quantity OR greater than 7,500 US gallons combined total
- Dry Fertilizer greater than 2,000 pounds

NEW or PROPOSED Commercial Bulk Storage Facilities

- 1. Agrichemical Storage Facility Registration Application
- 2. Agrichemical Bulk Storage Registration Package Check-off List
- 3. Pesticide Bulk Storage Facility Summary Inspection Recordkeeping Requirements Check-Off List
- 4. Site Plan

Submitted by email the above forms to MDARD-Bulk-Storage@michigan.gov and keep these forms on site. This will be checked for completeness during inspection.

RENEWALS (Existing-Commercial Bulk Storage Facilities

- 1. Agrichemical Storage Facility Registration Application
- 2. Agrichemical Bulk Storage Registration Package Check-off List
- 3. Pesticide Bulk Storage Facility Summary Inspection Recordkeeping Requirements Check-Off List
- 4. Site Plan

Submitted by email the above forms to MDARD-Bulk-Storage@michigan.gov and keep these forms on site. This will be checked for completeness during inspection.

Site Plan Information Your registration will be returned for revision if this is not included.)

- 1. Map or plot plan of the property that shows:
 - All structures and wells on site (identify containment areas)
 - Precipitation runoff routes to and from the storage facility
 - List approximate distance of any lakes, streams, drainage ditches, storm drains within 0.5 miles of facility
 - Site soil characteristics
 - Depth to ground water
- 2. Operational plan for containment areas showing:
 - Handling and utilization of recovered: agrichemical materials, rinse water, precipitation accumulation
 - Follow 3 and 4 only if synthetic liners, synthetic materials, or prefabricated basins are used.
- 3. For synthetic liners or synthetic materials include: (from the structure manufacturer)
 - Installation instructions
 - Confirmation of compatibility with agrichemicals
- 4. For prefabricated basins include: (from the structure manufacturer)
 - Estimate of life expectancy of the structure
 - Confirmation of compatibility with agrichemicals

Discharge Response Plan Your registration will be returned for revision if this is not included.)

- 1. Identities and phone numbers of:
 - Persons or agencies to be contacted in the event of a discharge
 - Persons responsible for the stored agrichemicals
- 2. Complete copy of the storage container labeling (for each bulk agrichemical)
- 3. Identification by location of: (Site Plan information may be used to meet this requirement)
 - Each bulk storage container at the facility with type of agrichemical within it
 - The general location within the facility where minibulk containers are held
- 4. For each type of bulk agrichemical at the facility include:
 - Procedures in controlling and recovering, responding to a discharge or spill
- 5. Procedures to be followed in using or disposing of a recovered discharge or spill
- 6. Documentation that the local police and fi re departments were notified of the existence of the plan
- 7. Documentation that emergency and discharge response training was given to all new employees within 30 days of employment and on an annual basis with all employees