

Jonathan Shell, Commissioner

Division of Environmental Services

107 Corporate Drive Frankfort, Kentucky 40601

502/573-0282

Email: agr.pesticides@ky.gov www.kyagr.com

PESTICIDE AND/OR FERTILIZER BULK STORAGE FACILITIES REGISTRATION FORM

Administrative regulation 302 KAR 31:040 per the statutory authority of KRS Chapter 217B requires that facilities storing and handling bulk pesticides and fertilizers register each year with the Kentucky Department of Agriculture.

KDA Company	ID:(if available	e/applicable)
Facility Name:		
Facility Mailin	g Address:	
Email Address:		
Facility Owner	Manager Name:	
Facility Phone I	Number:	Facility Registration Year:
1) BULK l	regard to your facility for each sec LIQUID PESTICIDE STORAGE Tank Capacities: (Please give the common name of t	TANK(S): YESNO
Tank #:	Capacity (gallons):	Product Name:
Tank #:	Capacity (gallons):	Product Name:
		Product Name:
Tank #:	Capacity (gallons):	Product Name:
Tank #:	Capacity (gallons):	Product Name:
Tank #:	Capacity (gallons):	Product Name:
Tank #:	Capacity (gallons):	Product Name:
Tank #:	Capacity (gallons):	Product Name:
Tank #:	Capacity (gallons):	Product Name:
Tank #:	Capacity (gallons):	Product Name:

	b) <u>Operational Containment Areas:</u> (These are facility areas where agrichemicals and/or liquid fertilizers are transferred between container including, unloading, repackaging, mixing and equipment cleaning.)								
i.	Does the facility have secondary containment of the pesticide storage tanks?								
	YES	NO	PARTIAL						
If <u>YE.</u>	S OR PARTIA	4 <i>L</i> , describ	e type of secondary cor	ntainmen	t structur	e(s):			
ii.	Does the fa	ncility ware	chouse fill mini-bulk co	ntainers?	,				
	YES	NO							
iii.	Does the fa warehouse	-	secondary containmen	t for the	largest sin	gle mini-bulk container			
	YES	NO							
iv.	Does the fa	ncility have	a contingency response	e plan for	· immedia	te clean-up of warehouse			
	YES	NO							
v.		•	loading area containm ge from mixing and loa			provide for containment icides and equipment			
	YES	NO	PARTIAL						
If <u>PA</u>	<i>RTIAL</i> , provi	ide the foll	owing details about the	containn	nent area:				
	Loading Pa	ad Contain	ment?	YES_	NO	_			
	Loading Pa	ad under R	Roof?	YES_	NO	<u> </u>			
	Loading Pa	ad Enclose	d?	YES_	NO	<u> </u>			
	Recovery/I	Recycling S	System?	YES_	NO	_			
	Mixing and	d Repackin	ng Area Containment?	YES_	NO	_			
	Wash Pad	Containme	ent?	YES_	NO	<u> </u>			
	Wash Ann	lication Eq	uipment in Field?	YES	NO				

2) BULK LIQUID FERTILIZER STORAGE TANK(S):

		nk Capaciti lease give the	<u>es:</u> e common name of t	the product helow)
	·	Ü	·	•
Tank #	#:	Capaci	ty (gallons):	Product Name:
Tank #	# :	Capaci	ty (gallons):	Product Name:
Tank #	# :	Capaci	ty (gallons):	Product Name:
Tank #	# :	Capaci	ty (gallons):	Product Name:
Tank #	# :	Capaci	ty (gallons):	Product Name:
Tank #	# :	Capaci	ty (gallons):	Product Name:
Tank #	#:	Capaci	ty (gallons):	Product Name:
Tank #	#:	Capaci	ty (gallons):	Product Name:Product Name:
Tank #	# :	Capaci	ty (gallons):	Product Name:
Tank #	# :	Capaci	ty (gallons):	Product Name:
If <u>NO</u> ,	(These between containment answer the Does the factor)	are facility on containers at area the sa following quacility have	including, unloading ame area used for l uestions about the l	emicals and/or liquid fertilizers are transferred ing, repackaging, mixing and equipment cleaning. iquid pesticides? YESNOliquid fertilizer containment area: nent of the fertilizer storage tanks?
If <u>YES</u>	S OR PART	IAL, descril	be type of secondar	y containment structure(s):
ii.	Does the fa	acility warel	nouse fill mini-bulk	containers?
	YES_	NO	<u> </u>	
iii.	Does the fa	•	secondary containn	nent for the largest single mini-bulk container
	YES_	NO		
iv.	Does the fa	acility have	a contingency respo	onse plan for immediate clean-up of warehouse
	YES_	NO		
v.				nment structures that provide for containment loading of liquid pesticides and equipment
	VFS	NO	PARTIAI	

If PARTIA	L, provide the following details about the containment area:
Los	ading Pad Containment? YESNO
	ading Pad under Roof? YESNO
Loa	ading Pad Enclosed? YES NO
	d Repacking Area Containment? YESNO Wash Pad
	ntainment? YESNO Wash
Ap	plication Equipment in Field? YESNO
YE	RY FERTILIZER STORAGE, BLENDING AND HANDLING: SNO heck all item(s) that best describe your facility's complex.)
a)	Facility Characteristics:
i.	Storage:
	a. Type: Enclosed BuildingOpen Front BuildingOther(describe below)
	b. Approximate Tons:
	c. Does facility store Ammonia Nitrate? YESNO
	d. Receiving (check all that apply): RAILTRUCKBARGE
ii.	Weigh Hopper: UNDER ROOF OUTSIDE
iii.	Blender: UNDER ROOF OUTSIDE
iv.	Applicator Loading: UNDER ROOF OUTSIDE
b)	DRY FERTILIZER IMPREGNATION OPERATION: YESNO