



KENTUCKY DEPARTMENT OF AGRICULTURE

Jonathan Shell, Commissioner

Division of Environmental Services

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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/applicable)

Facility Name: _____

Facility Mailing Address: _____

Email Address: _____

Facility Owner/Manager Name: _____

Facility Phone Number: _____ **Facility Registration Year:** _____

Facility Storage Tanks and Operational Areas (Complete all applicable sections and all relevant questions with regard to your facility for each section in this registration form):

1) **BULK LIQUID PESTICIDE STORAGE TANK(S):** YES _____ NO _____

a) **Tank Capacities:**

(Please give the common name of the product below)

Tank #: _____ **Capacity (gallons):** _____ **Product Name:** _____

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Tank #: _____ **Capacity (gallons):** _____ **Product Name:** _____

Tank #: _____ **Capacity (gallons):** _____ **Product Name:** _____

Tank #: _____ **Capacity (gallons):** _____ **Product Name:** _____

b) Operational Containment Areas:

(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 **YES OR PARTIAL**, describe type of secondary containment structure(s): _____

- ii. Does the facility warehouse fill mini-bulk containers?

YES _____ NO _____

- iii. Does the facility have secondary containment for the largest single mini-bulk container warehoused?

YES _____ NO _____

- iv. Does the facility have a contingency response plan for immediate clean-up of warehouse spills?

YES _____ NO _____

- v. Does the facility have loading area containment structures that provide for containment and recovery of spillage from mixing and loading of liquid pesticides and equipment washing?

YES _____ NO _____ PARTIAL _____

If **PARTIAL**, provide the following details about the containment area:

Loading Pad Containment? YES _____ NO _____

Loading Pad under Roof? YES _____ NO _____

Loading Pad Enclosed? YES _____ NO _____

Recovery/Recycling System? YES _____ NO _____

Mixing and Repacking Area Containment? YES _____ NO _____

Wash Pad Containment? YES _____ NO _____

Wash Application Equipment in Field? YES _____ NO _____

2) BULK LIQUID FERTILIZER STORAGE TANK(S):

a) **Tank Capacities:**

(Please give the common name of the product below.)

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: _____
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) **Operational Containment Areas:**

(These are facility areas where agrichemicals and/or liquid fertilizers are transferred between containers including, unloading, repackaging, mixing and equipment cleaning.)

Is this containment area the same area used for liquid pesticides? YES _____ NO _____

If **NO**, answer the following questions about the liquid fertilizer containment area:

i. Does the facility have secondary containment of the fertilizer storage tanks?

YES _____ NO _____ PARTIAL _____

If **YES OR PARTIAL**, describe type of secondary containment structure(s): _____

ii. Does the facility warehouse fill mini-bulk containers?

YES _____ NO _____

iii. Does the facility have secondary containment for the largest single mini-bulk container warehoused?

YES _____ NO _____

iv. Does the facility have a contingency response plan for immediate clean-up of warehouse spills?

YES _____ NO _____

v. Does the facility have loading area containment structures that provide for containment and recovery of spillage from mixing and loading of liquid pesticides and equipment washing?

YES _____ NO _____ PARTIAL _____

If **PARTIAL**, provide the following details about the containment area:

Loading Pad Containment? YES ___ NO ___
Loading Pad under Roof? YES ___ NO ___
Loading Pad Enclosed? YES ___ NO ___
Recovery/Recycling System? YES ___ NO ___
and Repacking Area Containment? YES ___ NO Wash Pad
Containment? YES ___ NO Wash
Application Equipment in Field? YES ___ NO ___

3) **DRY FERTILIZER STORAGE, BLENDING AND HANDLING:**
YES ___ NO ___

(Check all item(s) that best describe your facility's complex.)

a) **Facility Characteristics:**

i. **Storage:**

a. Type: Enclosed Building ___ Open Front Building ___
Other ___ (describe below)

b. Approximate Tons: _____

c. Does facility store Ammonia Nitrate? YES ___ NO ___

d. Receiving (check all that apply): RAIL ___ TRUCK ___ BARGE ___

ii. Weigh Hopper: UNDER ROOF ___ OUTSIDE ___

iii. Blender: UNDER ROOF ___ OUTSIDE ___

iv. Applicator Loading: UNDER ROOF ___ OUTSIDE ___

b) **DRY FERTILIZER IMPREGNATION OPERATION:** YES ___ NO ___