Transportation, Storage, and Security

Chapter 8

National Pesticide Applicator Certification Core Manual
CHAPTER 8

Transportation, Storage and Security

This module will help you:

- Understand how to properly store pesticides and restrict access
- Understand inventory and maintenance methods
- Understand how to prepare for potential spills
- Understand how to dispose of pesticide wastes
Safety and Security

- Unauthorized access to pesticides poses several concerns
- Pesticides that are not secured pose threats
  - Consider transportation, application, lunch time, storage
- Pesticides being transported or stored in an unsafe manner pose threats to human health, animals, and the environment
Transportation of Pesticides

- Carelessness harms
- Some pesticides are highly flammable
- Spills can result in human exposures, pollution, financial loss, legal action
- Vehicles can scatter spilled pesticides
How often are pesticides transported?

Accidents happen!
Maintain Vehicles!

- Use side rails on trucks
- Check brakes, tires, and steering often
- Inspect tanks, fittings, gauges, hoses, booms, nozzles
- Look out for defects, cracks, and punctures
- Carry tools for repair!
Containing Cargo

- Protect from tears, punctures, impacts
- Enclosed boxes are best, but not always practical

- Keep children, careless adults, vandals out
Containing Cargo

- Truck beds are convenient, but be cautious!
  - Never stack higher than side of vehicle
  - Secure containers and tanks
  - Nails, stones, sharp edges
  - Steel beds are better than wood (easier to clean)
- But, how accessible is the load to others?
Vehicle owners and operators are held responsible for spills!...

... and **MUST** be trained in emergency response procedures for spills and notification
Vehicle Operators

- Special training or certification may be required
  - May need to be a certified pesticide applicator
- Check state/local regulation
- U.S. Department of Transportation (DOT) requires special driver training for transporting hazardous materials
Other Vehicle Precautions

- Check with the dealer and the MSDS to see if a **vehicle manifest** is required
- For emergency preparedness, always carry in the vehicle
  - manifest, if required
  - the label and MSDS
  - a spill kit and PPE
  - list of emergency phone numbers
Other Vehicle Precautions

- **Inspect containers** before loading: legible labels? tight seals? clean surfaces?
- **Use tubs and liners** for extra containment and easier cleanup
- **Less handling of containers** equals reduced likelihood of damage
- **Secure load with** tarps, ropes, and tie downs, even when transporting equipment
Protect from the Elements during Transport

- **Temperature**: keep between 40° F and 110° F
- **Moisture** can destroy paper containers

Use a waterproof cover
Keep Them Separated!

- Keep people and animals away
- Food, feed, seed, and plants could become contaminated or poisoned
- Keep herbicides separate from other insecticides and fertilizers
Transport Security

- Never leave unattended
  - Shipment, products in service vehicle
  - If possible lock pesticides away
    - Use a footlocker
    - Do not allow access to children
    - Protect yourself from theft
Transportation Security

- A few pesticides require placards:
  - Ask your dealer which pesticides
- Also other items require placards
  - Some fertilizers: anhydrous ammonia, ammonium nitrate
  - Fuels: gasoline, diesel, propane
- Explosives
Transportation Security Plan

- Required for farmers and others who transport materials that require placards.
- Plan must include:
  - Protection against unauthorized access
  - Security check of employees
  - Security plan for intended travel routes
- Hazardous Materials Information Center: 1-800-HMR-4922
An Ideal Pesticide Storage Site Protects Against:

- Exposure to people and animals
- Environmental contamination
- Temperature extremes and excess moisture
- Theft, vandalism, and carelessness
- Liability
Secure the Site!

- Use a dependable lock
- Post highly-visible warning signs on doors, windows
- Post “No Smoking” warnings, since many pesticides are highly flammable!
Prevent Water Damage

- Carefully plan storage facility location
  - Avoid areas with wells
  - Avoid areas near streams and slopes
  - Avoid areas where runoff or leaching is likely to occur
Pesticide Storage

Private well

Surf ace water

Pesticide Storage

at least 200 ft.

> 50 ft.
Control the Conditions

- Keep storage area cool, well-ventilated, and dry
- Excessive freezing or heat may cause containers to break, melt, explode, and some pesticides to volatilize, drift, degrade
- Use exhaust fans to reduce temperature, remove dust and vapor to the outside
Provide Adequate Lighting

- For reading labeling, spotting leaks, and cleaning up spills
- Use spark-proof fixtures and switches!
Use Non-porous Materials

- Carpet, wood, soil are difficult to decontaminate
- Sealed cement, glazed ceramic tile, no-wax sheet flooring -- free of cracks, easy to clean
- Slope the floor into a containment system
- Use plastic or metal for shelving and pallets
Storage Site

- Store in original containers
- Do not store food, drinks, tobacco, feed, medication, vet supplies, seed, clothing, PPE
- Have clean water available for decontamination

Store Pesticides Separately!
If a product label is destroyed or damaged, immediately mark the container with:

- Trade name and common name
- EPA registration number
- % of each active ingredient
- Signal word
- Use classification

Request a replacement label from the dealer or distributor
Store Pesticides Safely!

- Store pesticides only in original containers
- Never lend or borrow pesticides in unmarked or unlabelled containers
- Securely close containers when not in use
Store Pesticides Safely!

- Store on sturdy metal shelving
- Place heaviest containers and liquids on low shelves
- Place large drums and bags on plastic pallets
- Seal dry materials in plastic bags
Store Pesticides Safely!

- Store volatile pesticides separately
- Place bulk tanks on a concrete containment collection pad
- Dike to keep spilled/leaked pesticide in a confined area
Store Pesticides Safely!

- Containment area inside dike should contain the tank’s volume + additional volume
  - Additional volume requirements vary by state
- All containment area drains should be connected to a holding tank
- Fence off/lock the area to prevent tampering
Look for Damaged Containers

- Inspect regularly for tears, splits, breaks, leaks, rust, and corrosion

- If found, put on PPE, clean up spills, and use immediately according to label instructions!

- Transfer to an appropriate container and label it
Shelf Life of Pesticides

- Keep inventory - mark each container with its purchase date
- Be aware of each product’s shelf life
- Watch for excessive clumping, poor suspension, layering, abnormal coloration
- Poor pest control or plant damage may indicate the pesticide has deteriorated
- Avoid storing large quantities for long periods – inventory control – use older product first – buy only what you need
Safety Tips

- Have duplicate copies of labels and MSDS
- Wear the appropriate PPE
- Label all items used in handling pesticides
Safety Tips

- Have a plan
- Have absorbent materials ready for spills and leaks
  - Clay, pet litter, vermiculite
- Have a shovel, broom, heavy-duty plastic bags available
Safety Tips

- Seed colorant may be attractive to children
- Handle/store treated seed as if it were a pesticide
- Never use treated seed for feed!
- Never mix treated seed with untreated seed!
Emergency Equipment
Don’t Generate Hazardous Waste!

- Leftovers = hazardous waste
- Dirty, empty containers
- Outdated products may lose effectiveness
- Cancelled products may not be legal
- Use it up before the expiration date!
Follow the Label!

Storage and Disposal

Pesticide Storage and Disposal
Store in a dry place. Do not contaminate water, food or feed by storage, disposal, or cleaning of equipment. Wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility.

Container Disposal
Completely empty bag into application equipment. Dispose of empty bag in a sanitary landfill or by incineration, or by open burning, if allowed by state and local authorities. If burned, keep out of smoke.

For minor spills, leaks, etc., follow all precautions indicated on this label and clean up immediately. Take special care to avoid contamination of equipment and facilities during cleanup procedures and disposal of wastes. In the event of a major spill, fire or other emergency, call (919) 292-7100 day or night.

Precautionary Statements

Hazard to Humans and Domestic Animals
CAUTION
Harmful if swallowed, inhaled, or absorbed through skin. Do not breathe dust or spray mist. Avoid contact with eyes, skin or clothing.

Statement at end of precautionary statements:

...
Disposal & Recycling

- Triple-rinse or pressure-rinse all containers
- Add container rinsewater to spray batch!
- Store clean containers in a special section
- Take clean containers for recycling
Disposal & Recycling

- **Recycle** containers through your state program or one supported by the Ag. Container Recycling Council (ACRC)

- **Tank rinsates** may be stored and added to tank mixes for labeled sites
Pesticide Site Security
Develop a Security Plan

- Reduces adverse effects
- Safeguards employees, community, environment
- Reduces legal risks, insurance costs
- Reduces risk of vandalism, theft
- Protects confidential information
- Improves relationships with the community
Risk Assessment: What are your assets?

- **People**: employees, visitors, customers, contractors, transporters
- **Information**
- **Property**: pesticide storage facilities, vehicles, application equipment, storage tanks, mixing and loading sites, waste collection facilities, utilities
Employees are the Eyes and Ears of the Company

- Can provide early warning if something suspicious occurs
- Proper training enables them to become “watchdogs”
Minimum training for employees should cover:

- pesticide inventory control
- security of facilities and equipment
- emergency preparedness and response
Evaluating the Security Plan

❖ Are there effective barriers to block intruders?

❖ Is there adequate protection against power losses or unauthorized access?

❖ Are hiring and labor policies, background checks, and inventories effective?

❖ Do employees understand how to respond in an emergency, including a bomb or terrorist threat?
Prevention

- Keep storage areas locked
- Keep an updated and accurate inventory
- Communicate with local police & fire units
- Routinely review, update, and practice emergency response procedures
- Keep an updated emergency telephone number list
Prevention

- Require photo ID from purchasers
- Be vigilant of unknown individuals who want to buy bulk pesticides with cash
- Ask employees to report incidents of unusual behavior from strangers
- Restrict access of non-employees
CHAPTER 8

Summary

- Maintain vehicles, train drivers, and carry labels to prevent and respond to pesticide accidents
- Keep pesticides in a cool, dry, well-ventilated room with adequate lighting
- Lock the area and post warning signs
- Keep pesticides in original containers with legible labels
Summary

- Keep an inventory of all chemicals in storage
- Follow label instructions for proper disposal
- Develop security and emergency management plans
- Train employees and work with local authorities
Q1. Which of the following statements are true regarding pesticide storage?

1. The floor of a storage facility should be made of wood for easy clean-up
2. Treated seed should be stored in a pesticide storage facility
3. Keeping pesticide storage facilities well ventilated helps to reduce potential pesticide exposures
4. Pesticides never go bad

A. 2 and 4  C. 1 and 4
B. 1 and 3  D. 2 and 3
Q2. When transporting pesticides:

A. Always drive with the window open to let the fumes escape from the backseat
B. Drive a beat-up truck in case the pesticides spill. You don’t want to get your new truck dirty
C. Secure pesticides and protect against extreme weather conditions
D. Carry your commercial driver’s license, which is required for anyone transporting professionally-applied pesticides
Q3. Which of the following should be stored separately from the pesticide storage facility?

A. MSDS sheets
B. PPE
C. Spill kit
D. Fire extinguisher
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CHAPTER 8

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