THE SPRAYING SEASON IN MONTANA OFFERS such a limited window of opportunity that you can’t afford to lose extra days getting your spray equipment into shape. Proper maintenance and storage techniques not only streamline next year’s preseason preparations, but also enhance sprayer performance while adding years to its productive life.

Long-term exposure to many pesticides that pass through a sprayer can corrode and deteriorate sprayer parts, paint and electrical connections. The residue from these products may be harmful to anyone working on or around the machine. Also, trace amounts of pesticides lodged in sprayer parts may damage crops if carried over to the next spraying season.

Your personal safety and that of your family, employees and your crops make it important that you thoroughly clean and decontaminate your sprayer during the season, between crops and before you store it for the winter.

A complete maintenance and storage process consists of six steps:

1. Read
2. Rinse
3. Drain
4. Clean
5. Inspect
6. Store

1. Read

Before you begin cleaning your sprayer, be sure to review the label of the pesticides you’ve applied. The label will:

• Tell you how to properly dispose of residual product.
• Provide any special cleaning instructions that might be necessary.
• Recommend decontaminating products.
• Outline the Personal Protective Equipment (PPE) you need to safely clean your sprayer.

2. Rinse

The goal of rinsing is to remove any concentrated or large areas of the product that might still be in or on the sprayer.

Cleaning spray equipment involves circulating water through the whole system and then applying it to a site that is listed on the label of the pesticides you have used. Several rinses using a small volume (up to 10 percent of the spray tank capacity) are better than merely filling the spray tank once with clean water. Select a location where the rinsate will not contaminate water supplies, streams, crops or other plants and where large puddles won’t accumulate, creating a hazard to humans, animals and the environment.

Preferably, the area should be impervious to water and have a wash rack or cement apron with a sump to catch contaminated wash water and pesticides.

Make sure that you drain the spray tank in a manner consistent with the pesticide label. Don’t just open the valves and let it pour on the ground.

Add larger volume nozzle tips for a faster and legal method to dispose of sprayer rinsate.

The outside of the sprayer should also be washed. For this purpose, applicators are encouraged to have a source of water on the sprayer in order to rinse down the sprayer in the field on a regular basis. Again, when rinsing the sprayer, do not create standing puddles that might be accessible to children, pets, livestock or wildlife.

3. Drain

To dispose of pesticide rinsate in accordance with label directions, apply the rinsate to a site where the products are to be used originally. In other words, the site must be listed on the label. Repeat the draining process after decontaminating and re-rinsing the sprayer. Make sure that you also drain any clean water rinse tanks prior to storage to avoid damage caused by water freezing inside.
4. Clean
After your sprayer has been rinsed and drained, it’s time to clean or decontaminate it.

Be sure to decontaminate both the interior and exterior of the machine, running liquid through the boom structure and out the nozzles. You don’t need to fill the sprayer. Use only enough cleaning solution to completely fill the lines and provide enough agitation. You may need to scrub or power wash the inside of the tank. Wear your personal protective equipment (PPE).

Select cleaning agents based on the pesticide and formulation used (see Table 1). Cleaning agents should penetrate and dissolve pesticide residues and allow them to be removed when the rinsate is removed from the sprayer. Commercial tank cleaning agents and detergents help remove both water- and oil-soluble herbicides and are recommended on many pesticide labels.

Some tank cleaning agents and ammonia solutions raise the pH of the rinsate solution, making some products such as sulfonylurea (SU) herbicides more water soluble and thus easier to remove from internal sprayer parts.

Chlorine bleach solutions hasten the breakdown of SU’s and some other herbicides into inactive compounds. However, chlorine is less effective at dissolving and removing SU herbicide residues from spray tanks than ammonia solutions. Never add chlorine bleach to ammonia or liquid fertilizers containing ammonia, because the two materials react to form toxic chlorine gas.

Fuel oil or kerosene is effective for removing oil-soluble herbicides such as esters and emulsifiable concentrates. The fuel oil or kerosene should be followed by a detergent rinse to remove the oily residue. Also run cleaning solution throughout the sprayer, including the agitation system and the return lines. Then rinse the system with clean water. Open all nozzles until they are spraying pure water.

Select cleaning agents based on the pesticide and formulation used (see Table 1). Cleaning agents should penetrate and dissolve pesticide residues and allow them to be removed when the rinsate is removed from the sprayer. Commercial tank cleaning agents and detergents help remove both water- and oil-soluble herbicides and are recommended on many pesticide labels.

Some tank cleaning agents and ammonia solutions raise the pH of the rinsate solution, making some products such as sulfonylurea (SU) herbicides more water soluble and thus easier to remove from internal sprayer parts.

Chlorine bleach solutions hasten the breakdown of SU’s and some other herbicides into inactive compounds. However, chlorine is less effective at dissolving and removing SU herbicide residues from spray tanks than ammonia solutions. Never add chlorine bleach to ammonia or liquid fertilizers containing ammonia, because the two materials react to form toxic chlorine gas.

Fuel oil or kerosene is effective for removing oil-soluble herbicides such as esters and emulsifiable concentrates. The fuel oil or kerosene should be followed by a detergent rinse to remove the oily residue. Also run cleaning solution throughout the sprayer, including the agitation system and the return lines. Then rinse the system with clean water. Open all nozzles until they are spraying pure water.

5. Inspect
After the final rinse you can inspect your sprayer and make the necessary repairs and modifications. Even though the sprayer has been “cleaned,” always wear personal protective equipment. Some residue may remain on and in the sprayer.

Here is a checklist of what to look for both during and after cleaning:

- Mismatched and worn nozzles
- Damaged nozzle screens
- Damaged strainer screens
- Cracks, leaks and overall performance in the pump.
- Hose condition, especially brittleness or cracks
- Valve condition, identifying any possible leaks or areas where seals may have loosened
- Boom structure, identifying any cracks that must be fixed

Modifications
Some handy modifications might be:

- Shut-off valves on either side of the pump to facilitate pump removal and repair
- Shut-off valves at the boom
- Shut-off valves at the tank
- Additional pressure gauges
- Installing flowmeters
- Installing tank level indicators
- By-pass and agitation lines
- Engine-kill switches
- Additional lines to aid in cleaning, i.e. broadjets for spraying out rinsate as opposed to using boom

6. Store
Now that the sprayer has been thoroughly cleaned, you may want to remove parts of it that may be damaged during storage.

- Remove strainers (filters) and wash them by hand with soapy water (remember to wear chemical-resistant gloves), rinse them and either store them or place them back in the sprayer.
- Pay special attention to nozzles, nozzle bodies and check valves. Chemical residue can build up in these areas and harden over winter, dramatically reducing the sprayer’s performance next season.
- Remove nozzle tips, screens, check valves, caps and nozzle bodies from the nozzle body assemblies. Correctly plug the assemblies.
- Clean and rinse out the nozzle tips, nozzle bodies and check valves. Store in a marked container. Store check valves at room temperature over the winter to avoid damage that can be caused by freezing temperatures.
- Remove all pressure gauges and cap the openings on the sprayer. Store the gauges where they are not subjected to freezing or damage.

Finally, circulate antifreeze through the sprayer and all plumbing, including booms, valves, manifolds, flowmeters and agitation/return lines. Allow the antifreeze to circulate through the boom’s hoses. This will coat the hose linings to prevent drying out and cracking. Capping all boom nozzles will help retain the antifreeze in the system, but you may need to open one or two nozzles to allow the antifreeze to circulate through the boom. Cap those nozzles when antifreeze has completely filled the system.
The goal for the storage phase is for the antifreeze to push out residual water that may be in the system and to coat all of the sprayer’s components. Allow the antifreeze to sit in the pump and valves to avoid rusting and damage that can be caused by moist air being trapped in the system. Since some applicators remove the pump prior to storage, the installation of shut-off valves on either side of the pump can facilitate this process.

Anti-freeze for recreational vehicles (RV’s) is commonly used for storage of agricultural sprayers. Unlike automotive antifreeze, it is less toxic to animals. While many RV antifreeze products will gel in extremely cold conditions, they should not freeze. Regardless, always read the antifreeze label to make sure it will perform under your winter conditions.

Now that the sprayer has been cleaned, decontaminated and winterized, it’s ready to be stored. Obviously, indoor storage, away from the abuse of the elements, is preferable. But any indoor site you pick should be far away from both liquid and dry fertilizers. The dust and residue from these products can corrode both paint and hardware on the sprayer.

If you have a spray monitor, remove the display pad from the cab and store it in a warm, dry place.

### Don’t forget foam markers and flowmeters

When cleaning and winterizing your sprayer, don’t overlook the foam marker system and any flowmeters. Start with the marker system. Simply disassemble the foam generators, then clean residue from the mixing filters and screens using clean water and the appropriate cleaning solution. Consult the manufacturer’s instructions of your foam marker to determine if specialized cleaning solutions are needed.

If you don’t clean out the spongy mixing filter, the residual foaming agent may harden, making it nearly impossible to clean later.

To clean the flowmeter, follow procedures outlined in the manufacturer's instructions. Otherwise, use the following procedure where applicable. Be sure to determine if any warranties are affected.

- Disconnect the wiring harness from the electrical connector on the sensor.
- Unscrew the flowmeter insert and remove.
- Clean insert with clean, soapy water. Make sure the turbine turns easily. If it doesn’t, clean again.
- Reinstall insert in flowmeter.
- Attach electrical connector to sensor.

### Table 1. Cleaning Solutions for Pesticides

<table>
<thead>
<tr>
<th>Pesticide Used</th>
<th>25 Gallons Cleaning Solution</th>
<th>2.5 Gallons Cleaning Solution</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hormone herbicides, ester form. (brush killers, dicamba MCPA)</td>
<td>1 Qt. household ammonia</td>
<td>½ cup household ammonia</td>
<td>Agitate solution 10-15 min., flush small amount through system and let remainder stand overnight. Flush and rinse with clean water.</td>
</tr>
<tr>
<td>OR</td>
<td>OR</td>
<td>Same as above except let stand for a least 2 hours.</td>
<td></td>
</tr>
<tr>
<td>2 lb. trisodium phosphate</td>
<td>¼ lb. trisodium phosphate</td>
<td>OR</td>
<td>½ lb. fine activated charcoal + ½ cup powder detergent*</td>
</tr>
<tr>
<td>OR</td>
<td>OR</td>
<td>Rinse inside of tank and flush small amount through system. Let stand at least 2 hours. Flush and rinse with clean water.</td>
<td></td>
</tr>
<tr>
<td>Hormone herbicides, ester form (2,4-D, brush killers, MCPA)</td>
<td>1 lb. washing soda (sal soda) + 1 gal kerosene + ¼ lb/ powder detergent*</td>
<td>4 oz. washing soda (sal soda) + 1¼ cups kerosene + 1 Tablespoon powder detergent*</td>
<td>Rinse with clean water before and after using sudsy solution.</td>
</tr>
<tr>
<td>Other herbicides (atrazine, simazine, alachlor)</td>
<td>¼ lb powder detergent*</td>
<td>1 Tablespoon powder detergent*</td>
<td>Rinse with clean water before and after using sudsy solution.</td>
</tr>
<tr>
<td>Insecticides**, fungicides</td>
<td>¼ lb powder detergent</td>
<td>1 Tablespoon powder detergent</td>
<td>Agitate, flush and/or rinse.</td>
</tr>
</tbody>
</table>

* Liquid detergent may be substituted for powder detergent: mix at a rate to make a sudsy solution
** Organophosphate and carbamate insecticides may also be detoxified by adding household ammonia to the cleaning solution (1 qt. per 25 gallons or ½ cup per 2.5 gallons).
Maintaining sprayer equipment

Maintenance of pesticide application equipment includes regular inspection of the spray tank, pump, hoses, line strainers, pressure gauge, fittings, nozzle tips and strainers. Check the sprayer prior to and following extended storage, and before each use. **Remember to always wear personal protective equipment when handling spray equipment.**

**Spray tanks**
Spray tanks are made of stainless or galvanized steel, fiberglass or plastic, including polyethylene or polypropylene. These materials are fairly non-absorptive, so no pesticide residues should be left in them after being cleaned. However, fiberglass tank linings, if scratched, will absorb pesticides. Cracks and chips in the epoxy coating of galvanized tanks must be repaired with epoxy material; otherwise, the exposed metal may corrode. Periodically check tanks for cracks, rust or corrosion that will weaken the tank and eventually develop into a leak. Make sure the spray tank is securely fastened to the sprayer.

**Pump and pump seals**
The pump and all its components must be in good working condition. Pump seals, ‘O’ rings or cup washers of leather or synthetic material may dry out and shrink if the sprayer has not been used for an extended period or stored improperly. The solvents in some pesticide formulations can damage pump seals, resulting in leaks around the pump or inefficient pumping.

**Hoses**
Replace hoses that are cracked or leaking. Remember, hoses used to apply pesticides can never be completely decontaminated. There will always be some pesticide residue left in them. Those that are replaced must be properly disposed of and not reused for any other purpose.

**Line strainers and screens**
Always use strainers and screens when the equipment is in operation. These filter out debris and foreign particles that can plug nozzles and reduce sprayer performance.

**Pressure gauges**
Fluid pressure in the spray system is monitored by a pressure gauge. The gauge measures spray pressure through the nozzles when located between the pressure regulator and the spray nozzles. Consequently, a change in pressure can mean a potential malfunction. Make sure pressure gauges are in good working condition and properly calibrated.

**Fittings and clamps**
Loose or cracked fittings are frequently a source of leaks. Make sure fittings and clamps are snug prior to putting the system under pressure and pumping liquid. Once the system is under pressure, check for leaks.

**Nozzle tips and strainers**
Check nozzles routinely to make sure they are not plugged. Worn nozzles mean more chemical sprayed and often result in an irregular spray pattern and inconsistent results. Nozzle openings may also change, especially when abrasive formulations, such as wettable powders, are frequently used.

Replace them when wear causes flow to exceed that of a new tip by five to 10 percent.

For example, suppose the nozzle tip manufacturer states that your particular nozzle tips should provide 50 ounces of flow per minute at 30 pounds per square inch (psi). You want to use an error range of 10 percent (0.10). By using a calculator, simply multiply 50 x 0.10 and add to 50 to find the upper limit; 50 ounces x 0.10 = 5 ounces. Then 5 ounces + 50 ounces = 55 ounces.

Now subtract 5 ounces from 50 ounces to find the lower limit; 50 ounces - 5 ounces = 45 ounces. Any flow at 30 psi that is between 45 and 55 ounces of flow per minute is acceptable. Anything above 55 ounces or below 45 ounces per minute is not acceptable and you may consider changing the nozzle tips.

If nozzle flow is less than expected, clean the nozzles and try again. The nozzles may only be plugged.

---

To order additional publications, please contact your county or reservation MSU Extension office, visit our online catalog at [www.msuextension.org/store](http://www.msuextension.org/store) or e-mail orderpubs@montana.edu

Copyright © 2011 MSU Extension

We encourage the use of this document for nonprofit educational purposes. This document may be reprinted for nonprofit educational purposes if no endorsement of a commercial product, service or company is stated or implied, and if appropriate credit is given to the author and MSU Extension. To use these documents in electronic formats, permission must be sought from the Extension Communications Coordinator, 115 Culbertson Hall, Montana State University, Bozeman MT 59717; E-mail: publications@montana.edu

The U.S. Department of Agriculture (USDA), Montana State University and Montana State University Extension prohibit discrimination in all of their programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital and family status. Issued in furtherance of cooperative extension work in agriculture and home economics, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Douglas L. Steele, Vice Provost and Director, Montana State University Extension, Bozeman, MT 59717.