A Message from the Department of Environmental Quality's  
Drinking Water Protection Team

Best Management Practices for  
Irrigation Wells and Farmers Using  
the Local Potable Water Supply

Take precautions around a well. Do not mix or apply chemicals near your well. When loading and mixing pesticides, use a long hose to fill the tank at least 100 ft from the well. Pesticide mixing and loading increase the chances for spills. Be very careful when mixing chemicals or applying them uphill from your own or your neighbor's well, or a public supply well.

- **Avoid cross-connections.** A cross-connection is any temporary or permanent connection between a public water system or consumer's potable (i.e., drinking) water system and any source or system containing non-potable water or other substances. An example is the piping between a public water system or consumer's potable water system and an auxiliary water system, cooling system, or irrigation system. Cross-connection can lead to backflow. Backflow is the undesirable reversal of flow of nonpotable water or other substances through a cross-connection and into the piping of a public water system or consumer's potable water system.

- **Avoid back-siphoning.** A hose placed into the pesticide mixture could back-siphon directly into your well if the pump is turned off or if it quits due to power failure. If you are using the local public supply as your water source and a line break occurs, the mixture will back-siphon directly into and contaminate the public water supply. Always keep the end of the hose above the fluid level in the tank. Backflow prevention devices must be installed on sink faucets and water lines to prevent pesticides from being siphoned into the water system. The device should be installed on the downstream side of any shut-off valve and above the level to which an outside water hose may be elevated.

**Common devices to prevent backflow are:**

1. Air gap.
2. Atmospheric vacuum breakers (AVB), including hose connection vacuum breakers.
3. Pressure-type vacuum breakers (PVB).
4. Double-check valves (various arrangements).
5. Reduced pressure zone assembly.

"Protect Your Water One Drop At A Time"
An air gap is considered the maximum protection available against backpressure backflow or backsiphonage. An air gap is a vertical, physical separation between the end of a water supply outlet and the flood-level rim of a receiving vessel. This separation must be at least twice the diameter of the water supply outlet and never less than one inch.

Avoid locating loading and mixing areas near wells, high runoff areas or surface water bodies, and use an impervious surface such as concrete for these activities.

For more information, contact your local county agent at the LSU Ag Center Research and Extension Service at 318-253-7526.

References:

Department of Water Supply
County of Maui
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http://mauiwater.org/BMPfarm.html

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http://www.dep.state.fl.us/water/wf/dw/

Cooperative Extension Service
Michigan State University
East Lansing, MI 48824
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