Chemigation is the process of applying an agricultural chemical (pesticides or fertilizers) to the soil or plant surface with an irrigation system by injecting the chemical into the irrigation water. Depending on the type of agricultural chemical being applied, chemigation may be referred to as herbigation, insectigation, fungigation, fertigation, etc.

Only pesticides displaying product EPA label approval for application through an irrigation systems can be applied by chemigation. Also, each chemigation and irrigation system must use the required safety equipment specified in the EPA label as well as any listed in the user’s respective state codes. Some states may also require a system or operator permit before chemigation can be used to apply any product.

Chemigation can be an effective application option for some labeled pesticides if the irrigation system can apply the chemical/water solution uniformly over the target area with the correct water depth. Some pesticides work best with less than .25 inch of water per application. Most late model center pivot and linear move systems provide adequate distribution but some may not be able to apply a small enough water depth. Solid set sprinkler systems may be effective for some pesticides but requires close timing of chemical movements to get complete and uniform coverage of the field. Traveling gun and hand move systems do not provide water distribution that has high uniformity and are not recommended. Drip systems apply water to only the soil and within a limited area so are not recommended for most pesticide products. Further information on appropriate water application amounts and which irrigation systems are recommended can be found on product label.

Chemigation creates the potential for the injected chemical to backflow into the water source when the irrigation pump shuts down if proper check valves and interlocks are not in place or maintained. EPA and many state regulations specify that each system must contain a reduced pressure zone (RPZ) backflow prevention valve or one or two independent check valves with low-pressure drains and vacuum relief valves between the irrigation water source and the point of chemical injection. Also, most regulations require a power interlock between the irrigation pump and the chemical injector unit, a low pressure shut down switch and a check valve on the chemical injection hose. For specific requirements, check with the appropriate local or state agency.

Accurate calibration of the irrigation system and the pesticide application rate is most important. The chemigation operator must be aware of the irrigation system’s speed of application (acres per hour) for the chosen water application amount and the concentration of chemical solution to determine the rate of chemical injection. A step-by-step procedure on how to determine the system’s speed application and chemical injection rate is described in the MidWest Planning Service (MWPS) handbook #30 Sprinkler Irrigation Systems which is available from any state Extension distribution office accessible on the internet at <http://www.bae.umn.edu/extens/mwps/index.html>. Another source of discussion of the special equipment, operations and calibration is the University of Minnesota Extension Service bulletins AG-FO-6122 Chemigation Safety Measures and AG-FO-18 Nitrogen Application with Irrigation Water which are accessible on the internet at <http://www.extension.umn.edu/>.