## Health and Safety

## Start a Nursery Safety Program

I'm sure that all of you have some sort of safety program, but you may want to consider some of the following ideas. First, lead by example. Safety awareness starts at the top of your organization and is followed through by your supervisors and foremen. Without this approach, whatever programs you write on paper will be frustratingly difficult to enforce.

The Hazardous Communications Laws or Rightto-Know laws were written to reduce the possibility of chemically-caused illnesses and injuries and to give physicians the information they need to diagnose and treat pesticide poisonings. By committing to follow the guidelines of these laws, your nursery is making a commitment to your employee health and welfare through duration and continued safety awareness.

All nurseries must comply with the Federal Hazardous Communication Act under OSHA (Occupational Safety and Health Administration), and you may be subject to additional regulations in your state. For example, in Texas, nursery managers must follow the Texas Department of Agricultural Hazards Communication Act. Under the OSHA regulations, all nurseries are required to have a written Hazcom program. Your program should include a brief outline of your nursery's policy regarding the following:

**1.** Container labeling policy. It is the responsibility of the nursery to verify that chemical containers are properly labeled at the time of receiving them from the manufacturer or distributor and to see that all other containers used in the nursery for chemicals must also be labeled and have a hazard warning.

2. Inventory of hazardous materials. An up-to-date inventory of all chemicals used by your nursery and the location where exposure to the chemical is most common. 3. Material Safety Data Sheet (MSDS). Your nursery must keep a file of an MSDS for each type of chemical used or stored. It is your responsibility to get these if the manufacturer does not send one for each product.

**4. Employee training.** All employees must be familiar with the MSDS information, how to read warnings on labels, and what hazardous signs mean on your nursery. Employees who use chemicals should be trained and that training recorded.

**5.** *Non-employees.* Contractors and companies delivering hazardous chemicals should be made aware of hazardous areas and your policies and should also have access to MSDS sheets.

6. Respirator and other protective gear. OSHA has specific guidelines regarding the care and use of respirators. Other protective gear should be worn as recommended on the MSDS. It is also an OSHA regulation that persons who wear a respirator first have a pulmonary function test and be tested annually.

Once it is written and you have management sign off on it, begin to get your supervisors and foreman-level employees involved in helping pull together and review the information. From there, you will be able to see what specific areas must be targeted. No matter how comprehensive your nursery program, each department will have situations unique to it. Each department then should have written policies regarding those situations. It is well documented that most accidents come from new employees or employees borrowed out of other departments. Having department guidelines helps your supervisors and foremen remember to go over hazards and make new or borrowed employees accountable to that training. Document all training. This is your only protection in law suits, and once again, it is a form of enforcement to make sure training is carried out.

Maintaining safety awareness is not an easy task nor is covering these regulations. Management will find themselves taking a hard look at the types of chemicals and the volume of chemicals used at their nursery. IPM programs become more critical and meaningful. Here are some ideas you may consider when setting up your program:

\* If you can afford it, consider hiring a safety consultant to help you get started. They're not as expensive as you might think.

\* Start a safety committee made up of all departments from supervisory I level on down. Have the committee inspect the nursery periodically. Look for unusual hazards such as acid injectors, cleaning tanks, and steam pipes.

\* Target new employees. If you have a large nursery, make them wear a different colored hat or something until they are past orientation period. We have them wear an orange safety vest.

\* Coordinate pesticide application. Discuss how your applicators should handle drift, and inform other workers. Consider what area you should quarantine after applying a pesticide. Coordinate irrigation with pesticide application.

\* Put everything in writing. Obviously, document all accidents. Designate one person to order or sign off on purchase orders on all chemical orders. It is this person's responsibility to update the MSDS.

\* And finally, make it fun. Safety programs can be good ways to bring people together. Your commitment to your employee's welfare can be a great morale booster. Competitions, prizes, rallies are all ways to keep up interest throughout the year. Safety programs are winners for all parties concerned. Employees benefit from increased concern for their health and welfare, the employer benefits from better chemical management and lower accident costs. And the environment benefits from less pesticide use.

## Source:

Hubbard, A. 1994. Safety Programs to Satisfy the Right-to-Know Laws. Combined 1992 Proceedings, International Plant Propagators Society 42: 388-390.