SAFETY IS IMPORTANT WHEN HANDLING AND STORING PESTICIDES

Proper handling and storage of pesticides should be an integral part of any golf course superintendent's chemical use program. These substances, with their remarkable abilities to enhance the appearance and playability of a golf course, also have the potential for considerable damage to you and your employee's health.

Improper handling of even small amounts of pesticides can cause blurred vision, headaches, nausea and chest constriction. Larger doses can deposit dangerous chemicals in the bloodstream, causing permanent damage to organs, especially the lungs and kidneys. Periodic blood tests should be run on workers who regularly come in contact with pesticides.

Establishing some clear and easily followed rules will protect you and your crew when handling potentially dangerous chemicals.

Read and reread the product label each time the pesticide is used. Manufacturers review and test their products often and may change label instructions.

Wear protective clothing when handling pesticides. Long sleeves, rubber gloves, unvented goggles and a respirator are necessary. Never drink anything, eat, smoke, put your hands in your mouth or rub your eyes while handling chemicals. Avoid spraying on windy days and always stay upwind when spraying. Wash thoroughly with soap and water when you've completed a job.

Use good housekeeping practices, washing chemical spills off work areas and mixing equipment promptly. Even the smallest splash of pesticide on your skin should be washed off with soap and water immediately. Having a safety shower in the chemical mixing area for washing off larger spills gives added protection.

The proper storage and mixing facilities are a great aid to having a safe pesticide operation. A separate room or building for these functions is preferable, but under all circumstances you should have a lockable storage area and a mixing bench with running water. Pesticides should be segregated according to type to prevent cross-contamination and should be kept away from other supplies.

Containers for chemical storage should be clearly marked and periodically inspected for leaks or corrosion. Use original containers whenever possible. Under no circumstances should a pesticide be stored or mixed in a container that could be mistaken for a beverage or food container--a drinking water jug, for example.

Allowances should be made for the collection and proper disposal of runoff from the chemical preparation area. You should also develop a plan for containing water contaminated by fighting a fire in the chemical storage area.

Avoid the temptation to stockpile pesticides. Use up supplies on hand before you order more and don't accumulate odds and ends of old chemicals.

A safe operation is no less efficient than a careless one. In fact, careful handling of expensive compounds and strict adherence to use guidelines may reduce waste and save money in the end.

FIRST AID ON THE GOLF COURSE

What would you do if a golfer had a heart attack before your eyes? Would you recognize it as a heart attack? What would you do for heat prostration? Stroke? Poisoning? A serious laceration? A broken leg or arm?

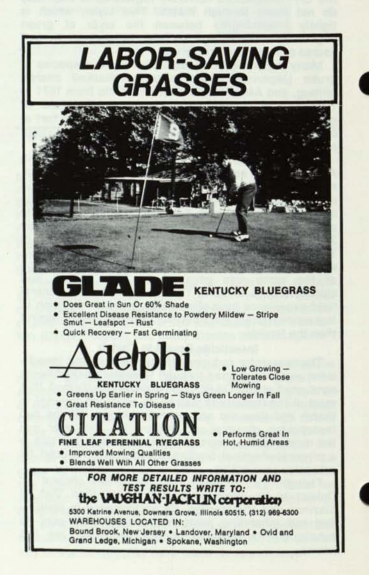
How many of your employees would know what to do in any of these situations?

The employees and golfers at a course, while vulnerable to the normal range of afflictions requiring first aid, are even more likely to suffer from some of them than the average person. Strenuous work or recreation, exposure to a variety of chemicals and the use of potentially dangerous tools and machinery all lead to an increased likelihood of injuries occuring on your golf course.

Every superintendent should have a well-thoughtout procedure to put into action when a medical emergency occurs on his course.

Post the telephone number of the emergency care facility in your community near every telephone--a good place is in the front of the phone book. Many communities use ''911'' as an emergency number. Also, make sure you know where the emergency room in the nearest hospital is in the event that an ambulance is not available.

Strongly encourage your employees to participate in a first aid training course, and be the first to sign up. In many areas, the Red Cross will provide free instruction to your group, so the only cost is for



The driver is safer when the roads are dry ... and the roads are safer when the driver is dry.



materials. First aid classes are often offered through local adult education programs or from the Red Cross.



CPR--cardiopulmonary resuscitation--is another important skill for you and your employees to acquire. CPR is a method used by either one or two people to restart breathing and heartbeat in an injured person. The CPR method is not difficult to learn, but it has great potential for saving lies. The American Heart Association estimates that 100,000 lives a year now lost could be saved by basic CPR followed by advanced life support. CPR training is often incorporated into first aid classes.

Equip and maintain a first aid kit. Consider keeping kits at many locations around the golf course. Don't forget to replenish supplies as needed.

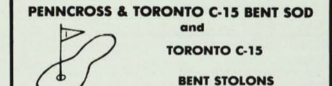
Finally, consider that the Red Cross estimates people who have had first aid training are much less likely to become injured themselves.

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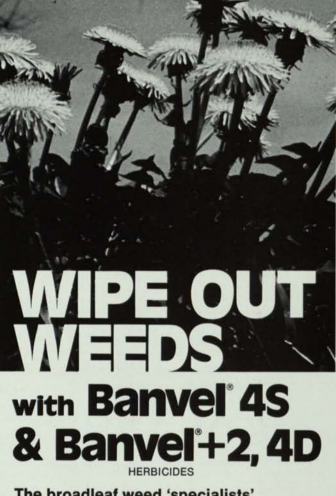
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