Minnesota extension pamphlet.

"Heavy topdressing in depressed areas and in the center of the field, with lighter applications along the sidelines, gradually gives the desired surface drainage."

Penn State University says that at least 80 percent of the topdressing sand be between 2.0 and 0.5 mm or between 1.0 and 0.25 mm.

Aerification—If hardness from compaction is a problem, consider aerifying.

"Simple aerifiers can be the best investment you can make," says Chip Toma of the Kansas City Royals. "The jury is still out on pulling cores, but as long as you can get air and water to the rootzone, you'll be doing some good."

Roger Moellendorf of the Green River (Mont.) Parks and Recreation Department, hires one person each summer whose job is strictly aerification. "All our fields get it at least two times per month," Moellendorf says.

Overseeding—Though best done in late August or early September, you can overseed in early April in cool-season areas.

The Lawn Institute recommends a mixture of 50 to 75 percent Kentucky bluegrass and 25 to 50 percent creeping red fescue at a rate of 4 to 5 lbs./1000 sq. ft.

"Pre-germinate seed to give grass the fastest possible start," writes Dr. Eliot Roberts of the Lawn Institute. "Mix seed with expanded mica such as vermiculite (concrete aggregate grade) at a rate of 2 mica to 1 seed.

"Moisten the mica slightly, and mix in the seed. Then add water until mixture is thoroughly wet. Cover with a plastic tarp and keep moist for 7 to 9 days with temperature held at about 70° F.

"When most of the seed has started to germinate, mix with a processed sewerage sludge fertilizer until dry enough to spread. Calibrate the spreader for the proper rate and sow promptly. After seeding, water the field immediately and keep moist."

Fertilization—"Recovery is more rapid if turf is properly fertilized immediately," Peacock notes.

Test the soil to determine fertilizer needs. "In lieu of a soil test," Peacock adds, "a 16-4-8 fertilizer with micro-nutrients is suggested, at a rate which will provide 1 lb. of soluble nitrogen per 1000 sq. ft."

Also, if soil pH needs correcting, lime should be spread and worked into the soil profile during cultivation.

A final tip—Do not use pre-emergence herbicides immediately following re-planting. This may inhibit root formation. "Weeds are better handled with a post-emergent after the first mowing," Peacock concludes.

—Jerry Roche

Don't underestimate worth of hand sprayers

It's difficult to imagine professional lawn and landscape service without small compression sprayers. Yet the hand sprayer is often given too little regard by professional users.

It's dumped into the back of service vehicles, sometimes dropped and, every once in a while, inadvertently drop-kicked. Then the user scratches his or her head when the unit leaks. Or when the spray hose clogs.

Slowly, that's changing. Appreciation for the compression sprayer grows as the green industry moves to spot/target applications of materials. Pump-up sprayers are well suited for many of these uses.

Gene Short, sales manager for Green Garde/Division of H.D. Hudson Manufacturing in Chicago, offers these suggestions for choosing, and safely using compression sprayers:

Professional applicators should use professional sprayers.

"What's worse than showing up on somebody's lawn with a sprayer in your hands just like the one hanging in the customer's garage?" observes Short.

Polyethylene is a good material for a lawn/landscape sprayer, says Short. It's lightweight and corrosion resistant. Short prefers stainless steel nozzles, although brass nozzles are dependable and long-lasting too.

Look for a sprayer with a removable spray hose. If it becomes clogged, it will be easier to unclog. The hose should be PVC graded.

Purchase a sprayer with a funnel top. It's easier to fill without spilling material.

Wear appropriate safety gear—gloves, boots, goggles—when filling the sprayer, particularly when handling concentrated pesticides.

Continued on page 40
Calibrating a hand sprayer

Here's an accepted way to calibrate a single-nozzle hand sprayer.

Find a walking rate that is comfortable for you. Hold the nozzle tip at a distance above the surface to be sprayed that is both comfortable and within the recommended range of the nozzle, generally about 18 inches. (You might want to tie one end of an 18-inch piece of string to the nozzle and a small weight to the other end.)

Step 1: Measure an area 10 by 25 feet (250 sq. ft.) for the test area.
Step 2: Fill the sprayer to a level that's easily recognized. Be sure there's enough water in the tank to cover the test area.
Step 3: Pump the sprayer up to a sufficient pressure that provides an optimum spray pattern.
Step 4: Spray the pre-measured area. Walk at a constant rate and hold the nozzle tip at the same height over the entire test area. (Do not move the wand back and forth. Hold it in one position.)
Step 5: Refill the tank to the original water level. Note the exact amount of liquid needed to refill the tank. That amount is the volume per 250 sq.ft.
Step 6: Depending on label recommendations: 1) multiply the volume for 250 sq.ft. by 4 to get the volume per 1000 sq.ft., or 2) multiply the volume for 250 sq.ft. by 175 to get the volume per acre.

Step 7: Check the label for restrictions on minimum volume applied per 1000 sq.ft. or per acre. Frequently, pesticide labels explicitly state that the pesticide must be applied with a given number of gallons of water. If the sprayer delivers more water per area than needed, walk at faster rate or change to a nozzle tip with a smaller orifice. If the sprayer delivers less water than needed, walk at a slower rate or change to a nozzle tip with a larger orifice. In either case, repeat Steps 2 through 6.

Step 8: Determine the amount of pesticide needed for each gallon of spray and the amount needed per tankful. Add this amount to the spray tank and then fill with water. Begin application.

Step 9: Frequently stop and pump up your sprayer to insure uniform discharge.

This information was supplied by the Pesticide Applicator Training Office at Purdue University, West Lafayette, Ind.

—R.H.

Recruiting, hiring, tricks of the trade

‘If you've got people, you can do just about anything,’ says an expert on personnel.

What does a bad employee "cost" your business? $10,000? $30,000? $100,000?

Edward Ryan of MPR Inc., Chicago, Ill., claims a bad employee costs a business three times his or her annual salary. These costs include salary, benefits, recruitment, training, loss of productivity, loss of company morale, loss of business, his or her manager's time and energy, and damaged equipment.

"The rule of thumb should be: hire slowly, fire quickly. We more often do it the other way around," Ryan contends.

The most important element of the equation is to take your time and hire the right people. "The Japanese gather information on their employee prospects for 150 hours before hiring them," Ryan points out. "That's a courtship. It's a marriage.

"We have to spend more time up front."

Edward Ryan: start a talent file.