RAINBIRD®

FROM TEE TO GREEN AND IN BETWEEN

MAXI® System V
Computer Control System

- POWERFUL MIMS V SOFTWARE AND IBM COMPUTER
- "CYCLE + SOAK" PREVENTS WASTE
- FLOW ZONES
- MAXI SYSTEM V MASTERS OPERATING EFFICIENCY
- ON-SITE WEATHER STATION
- PRIORITY SCHEDULING
- FLO-MANAGER—THE OPTIMUM ENERGY SAVER
- MAXI SYSTEM V SCHEMATIC
- MULTIPLE PUMP STATION CONTROL

- ASK ABOUT RAINBIRD FINANCING

ASK ABOUT OUR NEW LINKS MASTER CENTRAL CONTROL SYSTEM...AVAILABLE NOW!

P & H WAREHOUSE SALES

PLYMOUTH
15400 28th Ave. No.
Plymouth, MN 55447
612-559-0057

EAGAN
1971 Seneca Rd.
Eagan, MN 55122
612-687-0282

ST. CLOUD
612-259-6448
Start Your Own Environmental Compliance Checklist
(Part 1)

By Robert D. Ochs
General Counsel

The tasks and complexities required for today's regulatory compliance may seem overwhelming to a golf course superintendent. There are no fast or easy ways to accomplish complete compliance. But developing a self-help checklist can help you sort out your responsibilities as a professional golf course manager.

The following suggestions and questions could serve as one part of the regulatory assessment that you conduct at your golf course facility on a periodic basis.

Pesticides

Do you have a current copy of state FIFRA regulations? FIFRA is a federal law, but because it is enforced by the states, each state is significantly different. If you don't have copy of the most recent state pesticide regulations, please contact your state pesticide control official. Many states are adding significant changes to pesticide regulations. It is important to update yourself on a regular basis.

Do you have a complete inventory of chemical products with the amounts on hand listed? The Hazard Communication Standard requires you to list all hazardous chemicals, including pesticides.

It is also important to keep track of amounts of unused pesticides on hand. Part of any superintendent's job is to keep the amount of chemical wastes or unused pesticides to a minimum. If you have pesticides that will not be used, you should make immediate plans to properly dispose of them. Most states have hazardous waste filing requirements for facilities that store as little as 25kg (about 55 pounds) of waste products. To avoid complicated paperwork and associated costs you should keep your waste storage as close to zero as possible.

Even though your facility may not need to comply with community right-to-know regulations, your local fire marshal may ask you to file a list of chemicals with their department. They generally prefer lists with estimated quantities vs. material safety data sheets (MSDSs). Some, however, may require MSDS submission.

It is also a good idea to list regularly used chemicals that have re-entry requirements. This list will continuously remind applicators of such products to abide by these re-entry restrictions.

(Continued on Page 21)
# A (W)HOLE IN ONE

*One-stop shopping for golf course materials*

## Topdressing Material
- 80/20, 70/30, or mix to order
- Sand screened with 1mm screen (USGA spec)
- Product blended then rescreened through 3mm screen to assure clean mix
- All specs available upon request

## Bunker Sand
- Clean, washed sand
- 2 particle sizes to choose from

## Cartpath Aggregate
- **Colors:** Buff, Red rock, Grey, Gravel

## Rip Rap
**Sizes:**
- 18" - 10" round
- 10" - 4" round

Great around ponds

## DrainTile Rock
**Sizes:** ⅜", ⅜", 1⅝"

## Decorative Rock
**Sizes:** 1½” or ¾”
**Colors:** Trap rock, Red rock, Buff limestone, River rock, Granite, Salt & pepper

## New Construction
**DRAIN TILE ROCK**
**CHOKER SAND**
**GREENS MIX**

---

**Plaisted Companies Incorporated**
P.O. Box 332
Elk River, MN 55330

*Minnesota's complete supplier of golf course materials*

Todd Plaisted • John Plaisted

(612) 441-1100
For mowing performance features, nothing else can make this cut.

Superior greens start with superior greens mower features. And the all-new Greens King® 422 is loaded with them.

Exceptional side-to-side, front-to-rear balance and a more compact roller base help accentuate your greens’ details, rather than your mower's limitations.

Our new 11-blade, electronically balanced reel delivers an unbelievably smooth cut, even down to 5/64". Plus, our exclusive Turf Groomer® option simply produces faster, truer, healthier greens than any imitator.

Clutch performer.

No other walking greens mower can touch the 422 for reliability. Our all-new clutch has been tested out to the equivalent of 70 years of operation, without any adjustment or lubrication.

The same eye for quality extends throughout this unique machine—from our space-age, long-life bearings and bushings, to the most durable drive belts made, to the powerful, high-efficiency 4-hp, 4-cycle OHV Honda engine.

With features like drop out drive drum, reel and bedknife, and easy, slide-apart traction roller with built-in differential, the Greens King 422 cuts maintenance time as neatly as it cuts grass.

See for yourself why it's a whole new ballgame,
More and more golf courses are following the trend toward lower fairway mowing heights or returning to higher BLUEGRASS contents in fairways.

With lower mowing heights, you reduce the choices for grasses that will survive in any given turf situation. For instance, at lower mowing heights, BENTGRASS should be the desired species because of its capability to survive at ½” or less. Which BENT to use will depend on the amount of traffic and maintenance programs.

RYEGRASS can be another another grass of consideration for not only lower mowed fairway situations, but as an intermediate grass mixed with BLUEGRASS for a multitude of potential problems. These problems could include lower to higher mowing heights, heavy wear, drought tolerance, rapid establishment and overall disease resistance. The major problem with this concept is the variation in color, texture and growth habits at different times of the year.

BLUEGRASS, on the other hand, can give you the optimum in a turf situation. Newer varieties are available that can be mowed as low as 5/8” for tournament play. With their overall disease resistance, insect resistance, quicker establishment rates, finer texture, better winter hardness than any other turf species, and dark green color. However, they do have their problems with thatch development, some insect problems, limited disease susceptibility and limits to height of cut.

A concerted effort should be made by overseeding to even out turf areas with the proper grass species, and improve I.R.M. programs.

The concept of overseeding turf is nothing new, but with the advent of new equipment and newer varieties — which are more aggressive, have better overall disease resistance, better uniformity, and better mowing qualities — the days of damaged or modeled turf are over for the most part. The way to approach this is through overseeding every fall or do split applications by seeding once in fall and possibly seeding again in spring (if needed). Many superintendents realize better turf and reduced maintenance budgets through incorporation of a set amount of dollars per year into their budgets for overseeding. This concept has proven itself time and time again in the fight against POA ANNUA. For instance POA ANNUA needs soil temperatures of 70 degrees for germination while most BLUES and RYES will germinate at 50 degrees or above. As a norm under iced situations, POA ANNUA will only survive for 30 days while most cool season grasses will survive for at least 90 days. During the summer months 104 degree leaf temperatures can create problems with POA ANNUA DECLINE. Recent studies suggest that POA ANNUA DECLINE, LEAF SPOT and ANTHRACNOSE all seem to work together to weaken turf.
Discover the fine art of broadleaf weed control.

Look closely. This may be the last time you'll see these broadleaves on display.

Only one herbicide lets you paint your turf without broadleaves all season long. Gallery® 75DF pre-emergence herbicide. It's an original work of art. And science. With a chemistry so advanced, it outdates post-emergents, saving you time and labor costs. Our free brochure has all the details.
You’ll see how to brush away 44 of your toughest broadleaves before they start. Chickweed, spurge and white clover, for example. With no replications allowed. And no injury to turfgrass, either. Gallery is actually more tolerant to all major turf species of cool and warm season turf—even bentgrass—than other herbicides. And there’s little risk of off-site damage to nearby ornamentals.

Find out how to make your broad-leaf weed control a fine art. Send for your free brochure on Gallery. Just call toll-free: 1-800-352-6776.

or

Jim Calvin ..................507-289-4209
Rochester, MN

DowElanco
*Trademark of DowElanco
What Did You Think of the KARE-11 News Piece About Golf Courses and Pesticides?

PAUL DIEGNAU
River Falls G.C.

"I welcomed the opportunity to comment on the KARE 11 television segments entitled "Up To Par?" I was appalled by the first segment that attempted to correlate golf course pesticide usage and breast cancer in women. The piece was filled with unsubstantiated claims and was essentially void of fact. The second segment did accurately state that when properly used, pesticides pose little hazard to humans. Somehow this important revelation seemed lost in the golfer paranoia interviews conducted by reporter Susan Weise. To add insult to injury, golf course superintendents and the MGCSA received less than two minutes air time for both segments combined. It is this type of sensationalistic journalism that spawns the "chemophobics" and "toxic terrorists" that we, as golf course superintendents, must deal with now and in the future.

We, as professional turf managers, must band together to educate the public that turfgrass is a necessary and vital component of our environment and careful use of chemicals is O.K."

"The pesticide news story by Susan Weise was an attempt by the television station to show its viewers that it KARE's. It brought forward an important issue to all golfers and golf course workers — is it safe to be on our golf courses and, if not, how can we make it safer? Because this is such an emotional issue with very little available knowledge, this report was — by necessity — incomplete and disjointed. However, it did magnify our own inability to respond to the issue. We could add very little additional information to this issue as research simply has not fully addressed the pesticide safety issue. Hopefully new proposed research projects by GCSAA will fill this void. This whole issue reminds us that we have to show the public that we CARE, too!"

GREG HUBBARD
Manitou Ridge G.C.

TURF SUPPLY COMPANY

2797 Eagandale Blvd.
Eagan, MN 55121

The Most Complete Source of Turf Management Products for Your Course

The Programs for "93" are Here

Early Order Early Pay Early Take Late Pay ??Confused??

Please call your Turf Supply Representative

We will take the confusion out of it for you.

Good Fertilizer Doesn't Cost - It Pays!!!

(612) 454-3106 1 (800)-551-4857
Until now, most utility trucks have been better known for carrying repair bills than materials. Our new line of four utility trucks—built Jacobsen tough from end to end—changes all that.

For example, the 2315 has a durable 23.5 hp liquid-cooled diesel, 5-speed transmission with reverse and heavy-duty automotive-type clutch, creating a new standard of dependability.

The 2315 packs a 1,500 lb payload. Unlike other utility trucks, it comes complete with heavy-duty hydraulic dump box, removable side panels and tailgate, implement PTO, lights, full hydraulics and complete instrumentation—standard.

Our rugged line also includes the 20 hp gas model 2015 and the 1,000 lb payload, gas powered 810 Express and electric 610 Express. For maximum versatility and productivity, the 2315 and 2015 can be outfitted with sprayer, topdresser, aerator and spreader attachments. If you already have attachments, our universal mounting kit lets you use them on either truck.

To see them in action, ask your Jacobsen distributor for a demonstration today.

BUILT BECAUSE OTHER UTILITY TRUCKS JUST DON’T GO FAR ENOUGH.

NORTH STAR TURF, INC.
3080 Centerville Road
St. Paul, MN 55117
(612) 484-8411
(800) 592-9513
The new central/satellite control system that saves you energy, water, labor...money!

FOR MORE INFORMATION, PLEASE CALL

MTI DISTRIBUTING CO.  TORO

MAIN OFFICE:
PLYMOUTH
14900 21ST AVE NO
PLYMOUTH, MN 55447
612-475-2200
1-800-362-3665

FRIDLEY
8041 RANCHERS ROAD
FRIDLEY, MN 55432
612-785-2430

BURNNSVILLE
1103 RIVERWOOD DRIVE
BURNNSVILLE, MN 55337
612-850-3720

FARGO
4310 MAIN AVE
FARGO, ND 58104
701-281-0775
1-800-782-1031