ASK THE EXPERTS

Continued from page 60

from a list of 25 of our latest installations on existing courses: complete new main lines on 15 courses; no new main lines on seven courses, and partial new mains on three courses. Our experience has indicated that each golf course has its own characteristics, due to so many variables, so that one course cannot be compared to another, so my answer to the above is neither yes nor no.

(Automatic Irrigation Company)

Question: Will greens have to be rebuilt or re-designed to take care of the extra water?

Answer: We are surprised to realize that "extra water" seems to be associated with automatic irrigation in the minds of many. It is our opinion that a truly automatic system should be capable of delivering water according to the actual soil and turf needs, thus avoiding the possibility of over irrigating. If we are correct in our opinion, automatic irrigation should be just the opposite of a system which would deliver "extra water."

(Delmhorst Instrument Company)

Answer: I do not understand what is meant by "extra water." Watering greens is at the command of the golf superintendent. In all of our designs, all sprinkler heads around the greens can be programmed to come on, all at once, or any one individual sprinkler head can operate without the others, or any combination thereof. This programming is provided for from a central controller, usually installed at the maintenance building and sometimes installed on the wall of the golf superintendent's office. Therefore, greens do not have to be rebuilt. If the greens already have bad drainage, then the condition should improve because of better control of the watering.

(Automatic Irrigation Company) Continued on page 62



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Your turf grows free all season from unwanted grasses and weeds that compete with the beauty of your landscape.

Free from weed competition for soil moisture, plant food and room for your grass to grow healthy and plush.

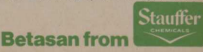
Now, treat greens, tees, fairways and other turf with Betasan selective herbicide...to stop crabgrass and goosegrass... prevent *Poa annua* from developing into a problem. Betasan also controls broadleaves, such as henbit and shepherdspurse.

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Betasan gives effective, economical and long-lasting grass and weed control in established turf, including dichondra ... leaves no tell-tale burn often resulting from weed control treatment.

This year, use Betasan... produce better turf and grass that's free from unsightly weed growth. See your distributor today for Betasan.

For best results, use Betasan correctly by following label directions carefully. Stauffer Chemical Company, Agricultural Chemical Division, Dept. HD, 299 Park Avenue, New York, NY 10017.



ASK THE EXPERTS

Continued from page 61

Question: Will an automatic system help prevent excessive overlap on greens? Will there be trouble with too much water on the greens when aprons and approaches get enough? How does this compare with a manual irrigation system?

Answer: An automatic system will help prevent excessive overlap on golf greens because the water is only placed where wanted and in the amounts required. In a well-engineered system, there is absolute control over each sprinkler head on each green, and water application rates are computed and converted to running time. Prevailing winds are a major factor and are used advantageously. In case the soil moisture absorption rate changes or is altered, the system can easily be altered to change its application rate.

The well-designed sprinkler

system will "plan in" possible trouble spots and will design part circle sprinklers back to back around some high-crowned greens and each sprinkler will be controlled separately with alterations or program changes a simple spelled out instruction on the plan.

When one has a manual or quick coupling sprinkler system, one is more or less locked in as to the number of sprinklers that can operate in a given area at a given time. Human error is also locked in.

The complete versatility of a well-engineered automatic sprinkler system eliminates the guesswork from irrigation as well as saves water and pumping costs.

(Aqua-Dial)

Question: Can the system be set at 4 p.m. to go on at 1 a.m., allowing the superintendent to sleep without worrying that something .may go wrong? Also, must one man continuously make the rounds



checking on the operation? If so, does the automatic system really save labor costs?

Answer: We contacted two outstanding golf course superintendents. Jack Smith has operated an automatic irrigation system for over 10 years. He says a definite yes to the first question; no to the second. Manual Francis of the Belmont CC has watched automatic irrigation to make sure that all the bugs were out of it. He states a yes to the first question, providing the equipment used and the installers were reliable. He stated that the system he has installed at Belmont does not require constant attention and is completely reliable. Both men not only save on labor costs, but find that they do a better job of irrigating with an automatic system.

> (Larchmont Engineering and Irrigation Company)

Question: To what extent should the golf course superintendent be made responsible for installation? Answer: Every golf club should ask themselves this question when they first consider the purchase of an automatic irrigation system. Automatic systems can be installed in many ways.

1) A number of automatic golf course irrigation systems are being installed by clubs, with supervision provided from their suppliers. This can be more easily accomplished if the superintendent feels comfortable with the technical involvement of an automatic system. The superintendent should be involved during the planning and design stage to familiarize himself with the products applied to the system if he plans to supervise the installation. In either event, he should be given a certain amount of freedom from his other duties during installation of the system or put someone in charge of supervising the installation. Installation is a fulltime job and requires close attention by the supervisor.

2) An agreement can be worked out with a contractor or supplier *Continued on page 64*

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And it still is; nobody since has matched the precision of the Locke reel mower.

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G-B For more information circle number 218 on card The one that lasts

Continued from page 62

whereby the golf club will assist in part of the installation. That is, the club will contract to automate the pump house and install the the control system. (Or supply the machinery to trench or direct feed the wire or tubing.) On a conversion system, for example, the golf club then supplies the labor to install the swing joints and sprinklers, re-sod where necessary, and so forth. There should be a clear understanding between the golf club and the contractor or supplier of their mutual responsibilities.

3) Building block concept. If the golf club does not have sufficient capital to install a complete system, partial systems can be installed over a period of two or three years depending upon the amount of capital available. In so doing, it's important to proceed in a manner that will produce a completely integrated system upon completion. That is, each step along the way should be part of a master plan that takes into account the complete system. A typical procedure would be to first automate the pump house, second, automate nine greens, third, automate the other nine greens, and fourth, automate a portion of the fairways.

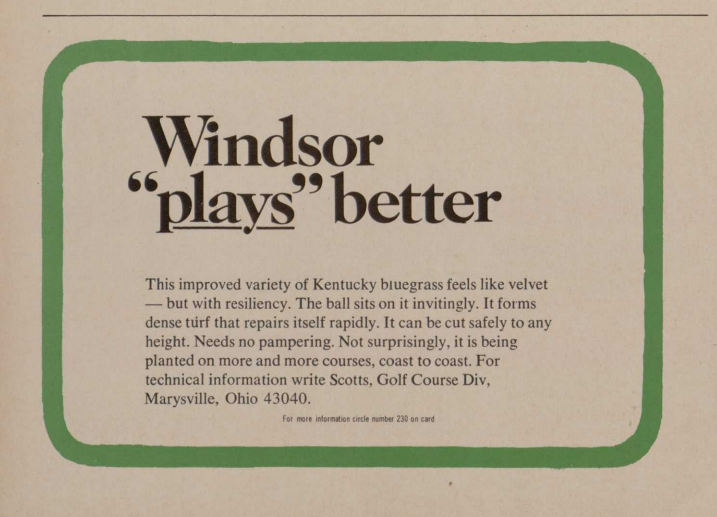
4) Turn key installation. If sufficient capital is available to invest in a complete system, installed by a contractor, it will provide the most immediate benefit to the club and superintendent with a minimum disturbance to the course. It also assures the club of a custom installation by a professional. Since the superintendent will be using and maintaining the system, it's important that he become completely familiar with its operation. He should receive a thorough briefing from the contractor in all phases of its operation after the system is installed.

The superintendent should work closely with the irrigation design specialist during the initial planning stages. He can supply important information necessary in order to arrive at a design that will fit his local watering requirements. For example, time available to water and the areas on the course that require special attention because of peculiar soil or climate conditions and existing local conditions.

After these factors are applied to the design, the superintendent should be involved in the programming of the system since he is responsible for the overall quality of the turf. Careful programming will assure the highest quality turf possible.

(Toro Mfg. Corp.)

Continued on page 67



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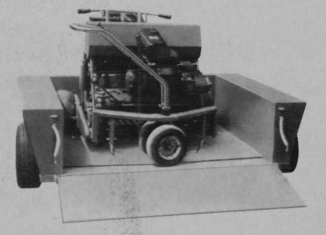
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ASK THE EXPERTS

Continued from page 64

Question: Which is better—double row or single row outlets?

Answer: A double row system is better because the farther one must throw the water, the less control over its behavior pattern. This is due largely to winds. A few more heads may be involved, but the cost of the large heads used in a single row system is higher in price. A double row system can give the desired triangulation necessary in getting even distribution of water.

(Febco, Inc.)

Question: Should we consider electric, hydraulic or thermo-electric controls?

Answer: The electric valve can be either diaphragm or piston-type hydraulic operated by a simple 24volt solenoid which opens and closes an internal bleed port to actuate valve. Extremely low amperage requirements allows for small gauge wiring. Valves, normally closed in case of power failure, open and close promptly, regardless of distance or elevation from controller. Valves require simplest type controller.

The hydraulic valve, same type without electric actuator, require plastic tubing or copper water control lines from controller to each valve. Hydraulic control lines must be completely free of air, protected from freezing, watertight connections. Most hydraulic valves are normally open in case of hydraulic failure. These valves require a rather complicated controller with rotary solenoid actuator with pressure and drain through hydraulic lines being accomplished at controller, which must also be protected from freezing. Elevations of controller must not be too much higher than lowest valve on any circuit. Hydraulic lines from valves to controller can be blown out with compressed air before freezing weather and re-Continued on page 70



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Balan[®] stops weedgrasses for months . . . and is naturally broken down. No fear of building up harmful residues. You've probably conducted your share of herbicide tests. Maybe you've seen some chemicals wash out before the job was done. But there's something worse: the herbicide that overstays its welcome.

Balan won't hurt you either way. Won't quit prematurely. Won't stick around after its weedcontrol mission is accomplished.

Balan breaks down gradually. It is naturally degraded by chemical means and soil microorganisms over a period of months. Applied as directed, repeated applications won't damage established turf. And there's another consideration. Balan contains no poisonous arsenic, mercury or lead to endanger employees or golfers, an important safety factor.

But while it's working, goodbye, weedgrasses. Make no mistake, Balan stays put for months, stopping annual weedgrasses as they germinate. Poa annua, crabgrass, crowfoot (silver crabgrass or goosegrass)—most major troublemakers. On northern (cool season) turfs, one application gives season-long results. On southern turfs, two applications may be required.

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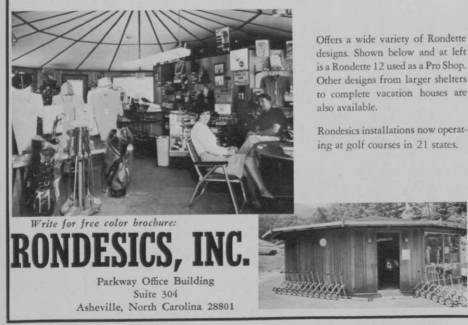
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ASK THE EXPERTS

Continued from page 67

filled with water, bleeding out all air, after frost danger in the spring. Valves are less expensive than electric, but controllers are higher in price. Tubing is slightly more costly than wire.

The thermal electric valve is directly actuated by a 24-volt thermal heat unit in each valve. Slow opening and closing, time variable depending on ground and water temperatures. The slow opening and closing characteristic can be an advantage where high velocities at high pressure must be dealt with but a disadvantage to sprinkler water distribution. Good hydraulic engineering on the pipe design of the automatic sprinkling system will eliminate the requirement for slow acting valves. Thermal valves, requiring heat, draw higher amperage and require larger control wire sizes.

All three types of valves are practical with the electrically actuated diaphragm hydraulic being overwhelmingly preferred for simplicity, operating characteristics and dependability.

(Buckner Industries, Inc.) Question: What is the minimum water supply needed for an automatic system?

Answer: The minimum supply for an 18-hole golf course would be approximately 500 g.p.m.

(L.R. Nelson Mfg. Company, Inc.)

Question: How many stations for an automatic system are needed and how can they be protected from vandalism?

Answer: The number of stations required for an automatic system depends upon the flexibility desired in the system. Maximum flexibility would require a station for each sprinkler head. An average would be 150 to 200 stations for an 18-hole automatic system. The best means of protection from vandalism is to place the head inside an enclosure of some type.

(Rain Bird Sprinkler Corp.)

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