Rain Bird honors Florida distributor, promotes three

Florida Irrigation Supply of Orlando was one of 10 Rain Bird distributors honored for outstanding performance at the firm's annual awards banquet in Anaheim, Calif., earlier this year.

In addition to the honors, Rain Bird also announced expansion plans to meet the growing golf market.

Ed Shoemaker has been promoted to vice president/general manager to oversee sales, marketing, engineering and manufacturing operations of the company's golf division. Steve Christie is the division's new director of sales and marketing.

Rod McWhirter, sales representative for Peninsular Florida, was given the additional responsibility as national golf specification manager to work directly with golf course architects, designers and irrigation consultants across the United States.

Finally, Jim Schumacher, CGCS, was named golf division manager for the Southeast region, which includes the Florida Panhandle.

The company also announced that its two-year-old German subsidiary, Rain Bird Deutschland, has achieved 40 percent of the golf course market in that country.

Lofts Seed Inc. has awarded $1,000 scholarships to seven graduate students in turfgrass science at Rutgers University in New Brunswick, N.J. Recipients are Jane Breen, Leslie Rickert Campbell, Melodee Kemp, Kathi Hoffman Knight, Karen Plumley, Suichang Sun, and Margaret Waters.

The awards, presented at the 1989 New Jersey Turfgrass Expo by Lofts chairman Jon Loft, mark the seventh consecutive year of a program honoring Peter Selmer Loft.

In December, Lofts announced a long-term contract with American Golf Corp., to be the management firm's exclusive turfgrass supplier. AGC owns or manages about 110 golf courses across the U.S.

Ransomes Inc. has appointed Thomas Stuart as vice president of engineering. Stuart held a similar position with Blackhawk Automotive, a division of Applied Power in Milwaukee.

WATER FILTERS PUT ALGAE AND SAND IN THEIR PLACE.

Amazingly large sums of money are spent on new and sophisticated irrigation systems. But not enough consideration is given to the heart of the system... Filters.

Problem: If left unfiltered, algae and sand will soon plug the sprinklers, minijets or drippers and will cause damage to the plants and to the irrigation system. Plant growth will be slowed and many working hours wasted cleaning the irrigation system.

Also, in many places, the use of inadequate filtration systems will not stop the dirt from passing through (tunneling through the sand in a sand media filter, or screen mesh). Other filters will rapidly plug up, causing excessive pressure buildup at the filter inlet, which simply adds to pumping costs and denies water to the root system.

This may even result in shut downs for manual cleaning of the filters, causing excessive labor costs.

Solution: An excellent cost saving solution is Filtomat Automatic Systems. These compact filters ranging in sizes from 2" to 16" can handle unlimited flow from any water source at pressure of up to 250 psi. They can remove particles as small as a few microns (over 1,000 mesh) using stainless steel screens -- and they are automatically self-cleaning, requiring no manual attention. No external power is required since the filter operates on water line pressure alone and the rinse cycle is extremely short -- saving valuable water. Installation is very simple, since it is line mounted in any position.

Filtomat is a very sound investment that pays for itself in a matter of months.

FILTOMAT WATER FILTER

For FREE information & FREE system design help, please call:
In California (213) 651-0530
In Florida (407) 231-1649
FILTOMAT, Inc.
6363 Wilshire #211
Los Angeles, CA 90048