

YOU'RE LOOKING AT 365 DAYS OF BROWN PATCH CONTROL.*

It's that time of year when Rhizoctonia (Brown Patch) can break through your overseeding defenses.

But not when you use CHIPCO® 26019 turf fungicide. You'll have fewer disease problems and healthy overseeded greens when you include CHIPCO 26019 fungicide in your program. Also, additional sprays of CHIPCO 26019 during the year help make a smooth spring transition.



*Under normal conditions, two bags of Chipco 26019 are sufficient to treat an average size green for 365 days.

EVERYTHING'S UNDER CONTROL.

CHIPCO® 26019

Turf Fungicide

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We are individuals of total dedication to a profession that we are keenly proud of. We do not want to be stereotyped as "just people who supervise the mowing of the grass," but rather "managers of a highly sophisticated and technical science of golf course management." We are individuals with creative minds that must constantly be one step ahead of the membership and management. Because of this mental awareness to constantly be on top of a vast amount of land both agronomically and financially, we find ourselves constantly being mentally alert, innovative, and seldom going out and just having a "relaxing round of golf." ■

Lofts Presents Rutgers With \$27M Royalty

Bound Brook, NJ — Lofts, Inc. recently presented Rutgers University with one of the largest royalty checks New Jersey's state university has ever received. Jon Loft, Lofts President and Chairman of the Board, presented a check for \$26,764.02 to Dr. Lowell A. Douglas, Chairman of the Department of Soils and Crops.

The check represented a total of the royalties due on all seed from the 1982 harvest of Mystic Kentucky bluegrass, and several perennial ryegrasses - Palmer, Diplomat, Yorktown and Yorktown II (Domestic and European). All these varieties were developed at Rutgers University.

Mr. Loft described the occasion as "another link in the continuing chain of turf developmental programs between Lofts and Rutgers." The royalties play a role in the development of new varieties, because the money is used to sponsor further research and education.

At the ceremony, which took place on September 8, Dr. Douglas expressed his appreciation for Loft's cooperation. "The development of new varieties becomes more meaningful," Dr. Douglas noted, "when a company like Lofts promotes them, because Lofts' involvement increases public awareness that new varieties are available."

Also present at the ceremony were Rutgers researchers Dr. C. Reed Funk, Dr. Ralph Engel, Dr. Henry Indyk and Dr. Robert Duell. In addition, Lofts was represented by Dr. Rich Hurley, Vice President and Director of Research and Agronomy.

The presentation was held at Rutgers Horticultural Farm II on Ryders Lane in New Brunswick.

A similar ceremony occurred in August at the University of Rhode Island. At the University's Field Day, Dr. Richard Skogley was presented with a Lofts check for \$14,900. This represented royalties for one year's crop of Jamestown Chewings Fescue. ■