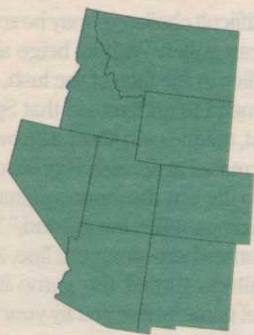


## Mountains



### ROCKY MOUNTAIN DONATES

Five Colorado State University professors have received \$24,700

for research from the Rocky Mountain Turfgrass Research Foundation.

Drs. Tony Koski, assistant professor, and Harrison Hughes, associate professor, will research a drought-resistant and salt-tolerant turf alternative to grasses that requires less water.

Dr. Robin L. Cuany of the Agronomy Department will, with researcher Gary L. Thor, study management practices to maintain native grasses.

Dr. Whitney Cranshaw, associate professor and Extension entomologist, will study natural control on turfgrass mites and

insects.

He also is developing training materials to help turfgrass professionals identify and manage arthropod pests.

Dr. William M. Brown Jr., of the Department of Plant Pathology and Weed Science, will research necrotic ring spot disease.

### CLARK ELECTED PRESIDENT OF CACTUS & PINE GCSA

Mark Clark, Country Club of Green Valley, is the new president of Cactus & Pine Golf Course Superintendents Association of Arizona. He succeeds Jerry Zidow of Papago Golf Course in Phoenix.

Other officers are Vice President Scott Miller of Ventana Canyon Golf & Racquet Club in Tucson; Secretary Don Flavell of Riverview Golf Club in Mesa; and Treasurer Bill Emerson of Paradise Valley Country Club in Phoenix.

Elected directors were Max Ortiz of Fountain of the Sun Country Club in Mesa; Kevin Smith and Marc Snyder, both of Scottsdale.

Also, Kent Nevitt of Foothills GC, Jim Key of Pointe Resort - Lookout Mountain, and Kirby Putt of Arizona Country Club, all of Phoenix.

## Northeast

### NEW YORK SEMINAR SCHEDULED

A seminar, Turfgrass Management for Athletic Fields, Golf Courses and Landscapes, will be held at Saratoga Sod Farm in Stillwater, N.Y., at 1 p.m. July 30.

The sessions addressing issues for each segment of management will run concurrently.

The golf course segment will feature Dr. Eric Nelson of Cornell University presenting findings on the non-target effect of fungicides, late-July turfgrass diseases, and the latest use of aerial photography as a diagnostic tool for golf greens.

Dr. Joe Neal of Cornell will speak on hard-to-control weeds and Dr. Patricia Vittum of the University of Massachusetts will discuss hyperodes weevils and white grub control.

Vittum will also talk on the new technology that enables a turf manager to apply insecticides and other materials below the soil surface.

The New York State Turfgrass Association is sponsoring the event in cooperation with the Northeastern Golf Course Superintendents Association, Northeastern New York Nursery/Landscape Association, Cornell Cooperative Extension and Saratoga Sod Farm.

More information is available from the NYSTA at 800-873-TURF.

### LOFTS FIELD DAY

The 16th annual field day at Lofts Seed's research farm in Martinsville, N.J., will be held June 10.

The 8:30 a.m. to 3 p.m. event will display the latest grasses.

Pesticide recertification credits and continuing education credits can be earned at the field day.

Reservations should be made by calling 800-526-3890.

### CORNELL SCHEDULES FIELD DAY

Cornell University's Cooperative Extension will sponsor a turfgrass Field Day July 1 at Pine Island in Orange County.

The event is geared to turf managers, landscape contractors and maintenance firms, golf course superintendents, athletic field managers and sod growers.

### Please send news from your area

Superintendents associations and others are invited to send news stories and photographs to: *Golf Course News*, P.O. Box 997, Yarmouth, ME 04096.

## ORTHENE® will keep unwanted pests off your turf.

Trying to control a broad range of tough turf pests like mole crickets, fire ants, fleas, chinch bugs and the worm complex is no day at the beach. That's why you should use ORTHENE®.

ORTHENE kills both on contact and with long-lasting systemic action, and

can be applied to lawns, ornamentals, shrubs, even trees. You can also combine ORTHENE with many miticides and fungicides for more effective pest and disease control with just one application.

ORTHENE is waterproof within 24 hours, and its chemical structure allows it to break down quickly, eliminating the threat of harmful buildup in the soil.

Throw a party your toughest turf pests will never recover from, with ORTHENE Turf, Tree and Ornamental Spray.

### ORTHENE® Turf, Tree & Ornamental Spray

For safety, always read and follow label directions. © 1992 Valent U.S.A. Corp. All rights reserved. ORTHENE is a registered trademark of Chevron Chemical Co.



# THROW A KILLER LAWN PARTY.