

Golf Superintendents told us what they wanted. W.A. Cleary listened.

Spectro
Turf Fungicide 



W. A. Cleary listened to your needs. . . and acted. We've combined a contact fungicide (Dyrene) and a systemic fungicide (3336) into one product. We call it SPECTRO, the broad spectrum fungicide. It's a contact and a systemic fungicide in one bag. . . one application. . . one synergistic product to control Leaf Spot, Dollar Spot, Copper Spot and Brown Patch. Spectro, an immediately effective broad spectrum, controls with extra residual protection. A dual product that answers the problem associated with a single application of systemic or contact fungicides.



And in most areas the same "dual" control is available in another W. A. Cleary product. . . BROMOSAN (3336 and Thiram). When things seem to get out of hand, rely on Bromosan. One product takes the place of two applications.

W.A. CLEARY CHEMICAL CORPORATION

1049 Somerset St., Somerset, NJ 08873
(201) 247-8000

Circle 133 on free information card

Oregon Seed Assoc. gives scholarships


The Oregon Seed Trade Association presented cash scholarships totalling \$4,200 to Oregon State University students in December 1976 according to Robert Lowry, Association president.

Awards were made possible through the use of Association funds and individual donations by Association members. Students' names with their hometowns and the scholarships were as follows:

Richard Lawson, Klamath Falls, OSTA-Gordon Burlingham; Dick Yancey, Prineville, OSTA; Kenneth Iverson, Canby, OSTA-Continental Brokers; Drucilla Bass, Salem, OSTA-Lee Olsen; Ralph Fisher, Silverton, OSTA-Normarc, Inc.; Merri Woodell, Burns, OSTA-Normarc, Inc.; Vincent Obersinner, Mt. Angel, OSTA; Andy VanderPlaat, Corvallis, OSTA; Kerry Veal, Salem, OSTA; and Ron Myhrum, Silverton, OSTA.

Interviews were conducted by Dr. Jerry Pepin, Jim Smith, Alan Hick, Gerry Engle, and Russell Stark, members of the OSTA Scholarship Committee.

Stark says that academic standing is one of the criteria used in selection of recipients, but other factors, such as past experience, future plans, need, character, and personality are all considered. □

WILT PRUF 

ANTI-DESICCANT

Protects against plant damage due to

**WINTER KILL • TRANSPLANT SHOCK
WIND BURN • AIR POLLUTION**

An organic spray that substantially reduces evaporation, the most frequent cause of plant damage. Safe to use on all plantings, trees and shrubs, both indoor and outdoor, deciduous and evergreen.

For technical information write to DEPT. W

NURSERY SPECIALTY PRODUCTS
P.O. Box 4280, Greenwich, Connecticut 06830

Circle 144 on free information card