DuPont Company Announces
New Tersan Turf Fungicide

"Tersan" 1991 turf fungicide, a new lawn and turf disease-protection compound, is now available for control of three major turf diseases. Introduced by the Du Pont Company, the new fungicide is recommended for control of Rhizoctonia brown patch, Fusarium patch and Sclerotinia dollar spot.

The new compound has a combination of preventive and curative fungicidal properties, systemic action and a wide margin of safety.

"Tersan" 1991 will control large brown patch and Fusarium patch on tees and greens with as little as 2 ounces per 1000 square feet in sufficient water (2 to 5 gallons per 1000 square feet) to obtain thorough coverage. Applications may also be made to fairways if these diseases appear. Treatment should be started when disease first appears and repeated 10 to 14 days later, with added applications as needed.

Applications of "Tersan" 1991 with one ounce per 1000 square feet will control Sclerotinia dollar spot throughout the summer months. Golf course superintendents can start applications when disease appears and continue on a 14-day schedule. If brown patch appears, increase rate to two ounces. Circle (717) for more details.

Mallinckrodt Announces
Broadleaf Herbicide

TREX-SAN (™), a new broadleaf herbicide for the professional turf manager, has been announced by M. A. Eggleton, manager, Specialty Agricultural Products of Mallinckrodt Chemical Works.

TREX-SAN is a three-way combination of 2,4-D, MCPP and Dicamba. The additive effect of each is said to build a weed control system unequaled by its individual components or respective two-way combinations. Synergisms achieved enable the reduction of total amount of chemical required to obtain almost complete broadleaf weed control for 35 species. Safety factor is estimated to be five to ten times better than previous chemicals and combinations.

Features include effectiveness over broadest spectrum of weed control on the market; safety of use for most turfgrasses and adjacent ornamentals; economical, at $4.50 per acre at recommended rates; labor-saving in avoiding multiple applications. Circle (718) for more details.