New England Producers
Publish Sod & Soil Specs

A five-section specifications booklet for sodding and soil preparation has been published by the New England Sod Producers' Association, Inc.

Patterned after a Maryland-Virginia publication, the first of its kind, the New England booklet is available to architects, landscape and general contractors, building committees, grounds maintenance supervisors and homeowners. Copies are available from New England Sod Producers' Association, Inc., P.O. Box 6364, Sta. A, Hartford, Conn. 06106.

The five sections in the 18-page booklet consider: Specifications for subsoil preparation where topsoil is to be added; specifications for topsoil material and application; specifications for fertilizer and lime materials and final soil preparation; specifications for sod materials and installation; and specifications for maintenance of installed sod.

An appendix recommends varieties of turfgrasses best suited for the New England area.
spoons per gallon of water (soap flakes added). Timing of spray is critical. Application must be made on the fourth or fifth day after opening of the first bloom. A second spray, two or three days later is recommended.

TO PROVE DDT ISN'T HARMFUL, a California pest control operator and his wife, Mr. and Mrs. Robert Loibl, are taking DDT pills. The dosage is said to be 300 times the average a person would consume in a normal daily diet. In fact, Loibl says, since he and his wife began taking 10 milligrams per day, he feels better, his appetite has picked up, his wife's dandruff has disappeared and her teeth and gums are healthier.

A SCHOLAR DOLLAR TOURNAMENT is being promoted by the Virginia Turfgrass Council to raise money for the Virginia Turfgrass Scholarship Fund. The council has asked each golf course superintendent to hold a “Closest to the Hole” golf tournament each Saturday during the month of June. The entry fee of $1.00 would be forwarded to the fund.

AN X-RAY MACHINE to detect disease and insect infestations in trees has been developed by Picker Corporation. The device resulted from an idea conceived by USDA's Forest Service laboratory at Delaware, Ohio. The machine can X-ray thicknesses up to 16 inches.

HOW DO YOU WASH a dirty pine tree? In San Diego, park maintenance supervisor George Kempland went to the fire department. He had noted that firemen practiced their skills with periodic drills in a parking lot. Rather than just wasting the water, he proposed they wash trees for him while they practiced. A recent project involved washing the grit from about 100 pine trees in Presidio Park. The washing, said Kempland, is to reduce the possibility of pollution damage.

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