THE COVER—Richard W. Malpass operates a Rogers Aero-Blade verti-cutter seeder on the ninth fairway of Riverside Golf and Country Club in Portland, Oregon. Malpass, superintendent of the 18-hole private course, has used the seeder for nearly two years with satisfactory results.

THE CASE OF THE INVISIBLE VAPOR BARRIER—Ladies and gentlemen of the jury, Exhibit A is what some people refer to as a crime. It was once a beautifully paved parking lot now nearly destroyed by weed break-through. Donald Fox tries to prove beyond a shadow of a doubt that protection by an invisible vapor barrier could have prevented this heinous act.

LOUISVILLE DECLARES A PARK DISASTER—Sometimes it takes a disaster to bring people closer together. In Louisville, Kentucky, a spring tornado flattened the 400-acre Cherokee Park. A group of citizens calling themselves Trees, Inc. has banded together in an effort to raise funds for reforesting the park.

OLD TECHNIQUE . . . NEW METHOD—A method spawned during winter’s fuel shortage has developed into more economical brush and shrub control. A no-oil herbicide developed by DuPont is used for rights-of-way maintenance by Missouri electric co-ops with good results.

SOD INDUSTRY SECTION—Further developments in the use of plastic sod base. Dr. William H. Mitchell, of the University of Delaware, has been experimenting with the system in Delaware. Mitchell’s experiments have made him a leading authority in plastic netting as a sod base. A second story features the history of the Princeton Manufacturing Company, Columbus, Ohio, and its line of sod harvesters.

1974 TURF PROTECTION DIRECTORY—WEEDS TREES and TURF’s chemical guide for Green Industry managers. Professional turfgrass management means keeping abreast of new developments and thoughtful planning regarding what chemicals are needed to keep turf free of pests. WTT’s directory lists chemical manufacturers two ways: (1) product groupings and the companies manufacturing each product, and (2) name of the company and the products manufactured by each.