

## This Spring...Rebuild and Recondition Your Soil ... Apply SOIL REBUILDER

Created to let Mother Nature rebuild her soil naturally, Soil Rebuilder releases the pressure of compacted, tight soils so as to allow roots to grow deeper. Soil Rebuilder encourages grass to grow in thick and natural into bare and thin areas. SOIL REBUILDER HELPS TO DEVELOP DEEP STRONG ROOTS.

Composed of a natural combination of plant bi-products, decomposition bi-products, organic extracts, bacterial bi-products and many organic complexes found in highly productive organic soils, Soil Rebuilder recharges worn-out soil with life.

When sprayed, Soil Rebuilder loosens compact soil and allows air, water and nutrients to penetrate deeply into the root systems of grasses and ornamentals. Working its way downward with the natural nutrients, Soil Rebuilder coats soil particles with organic matter and helps develop soil aggregates. Plant roots grow deeper and stronger; plants thrive. More beautiful and more healthy because of Agro-Chem Soil Rebuilder . . . and a little help from Mother Nature

## A Naturally Popular Product Mover

Guaranteed to be a pure, productive product, Soil Rebuild-er produces dramatic, natural results.

completely non-toxic and safe to use on all soils, Soil Rebuilder is harmless to humans, pets and wild-life. Soil Rebuilder rebuilds worn-out soils and improves good soils. Naturally improving the soil, the need for extensive watering, fertilizing and weed control is lessened. Maintenance costs reduced.

Try it on your ground this year. Notice the improved results within a few weeks—as water and nutrients penetrate and help fertilizer work better.

## By Agro. Chem, Naturally

No other product can produce such dramatic, natural results as no other product is produced in such a natural manner. Reducing labor time and expense, Soil Rebuilder is vital to all management programs. Agro.Chem Soil Rebuilder and all Agro.Chem products always produce positive results . . . with a little help from Mother Nature.



P.O. Box 59225, Chicago, Illinois 60659 • 312/673-7500



## meeting dates

Northeast Ohio Commercial and Public Pesticide School, Sheraton Motor Inn, Beachwood, Ohio, Feb. 21.

International Erosion Control Association Conference, Sacramento Inn, Sacramento, Calif., Feb. 21-23.

Williamsburg Garden Symposium, in association with the American Horticultural Society, Williamsburg, Va., Mar. 31-Apr. 5.

Maryland Sod Conference, 9th annual, Center of Adult Education, University of Maryland, College Park, Md., Mar. 7.

Southern Turfgrass Conference and Equipment Show, Holiday Inn Rivermont, Memphis, Tenn., Mar. 3-5.

Cornell Turfgrass Conference, 27th annual Statler Inn, Cornell University, Ithaca, N.Y., Feb. 27-28.

Clemson University Turfgrass Field Day, 1st annual, Turfgrass Research Area, Dalton Farm, Pendleton, S.C., Mar. 26.

Southern Connecticut Grounds Keepers Ass'n., Grounds annual meeting, Downtown Holiday Inn, Tampa, Fla., Mar. 3-6.

Professional Turf and Plant Conference, 6th annual, Salisbury Club, East Meadow, L. I., New York, Mar. 5.

Sixth Vertebrate Pest Conference, Royal Inn, Anaheim, Calif., Mar. 5-7.

Southern Connecticut Grounds Keepers Ass'n., Grounds Maintenance Conference, for nurserymen, landscapers, garden center operators, Waverly Inn, Cheshire, Conn., Mar. 6.

Western Society of Weed Science, annual meeting, Royal Lahaina Hotel, Kaanapali, Maui, Hawaii, Mar. 11-14.

Canada Chapter, International Shade Tree Conference, annual meeting, International Inn, Winnipeg, Manitoba, Canada, Apr. 3-5.

Southern California Turfgrass and Landscape Horticulture Institute, annual session, Royal Inn, Anaheim, Calif., April 23-24.

Western Chapter, International Shade Tree Conference, annual meeting, Del Monte Hyatt House, Monterey, Calif., May 19-22.

Florida Nurserymen and Growers Association, annual convention, Dutch Inn, Lake Buena Vista, Fla., May

American Association of Nurserymen, annual convention, Four Seasons-Sheraton Hotel, Toronto, Ont., July 13-17.

Central Plains Turfgrass Conference, K-State Union, Kansas State University, Manhattan, Kan., Oct. 23-25.