causes rotting of roots, crown, stolons and/or rhizomes.

Commonly used fungicides tested did not work on Fusarium. One product, Dithane M-45, produced by Rohm & Haas, prevented the disease when used at 4 oz. per 1,000 sq. ft.

**Suppliers Personnel Changes**

American Potash & Chemical Corp., Los Angeles, Calif., has acquired the services of John F. Devlin as sales representative in the firm’s marketing division, according to LA district sales manager John R. Jones. Devlin, formerly with Union Carbide, will be stationed in the company’s New York office.

California Chemical Co. has named J. A. Rice, Jr., Assistant National Sales Manager for garden and home products of the Ortho Division. In another field move, Ortho placed J. E. McKillop as new assistant to the western regional sales manager, D. P. Hogan, also in the garden and home division. Both men will operate from Cal Chem’s San Francisco office.

U. S. Borax and Chemical Corp. recently designated Warren G. Coray to fill the newly created post of executive assistant in the firm’s marketing department at Los Angeles. In other field changes, Borax moved W. Woodrow Wilson in as manager of the firm’s Chicago region.

---

A new way to service cutting blades on the Fitchburg Brush Chipper, said to save labor, has been announced by the manufacturer. Above, the operator shows how hinged section of patented 2-way chute can be folded out of the way on trailer models to provide fast and easy access for changing blades, honing or removing blades for sharpening. This time saving feature, of special interest to shade tree commission engineers, tree surgeons, and line clearance contract applicators, is available as optional equipment on all Fitchburg trailer-model chippers, the company says. For details, write Fitchburg Engineering Corp., Dept. WT, Fitchburg, Mass.

---

**The Way To Better Turf**

**Aerify®**

Compacted soil kills grass. The West Point Landscape Aerifier® scoops out cores of soil in a cultivating action. Turf is loosened in and around the spoon cavity — hard, compaction is eliminated—roots flourish. “Storage wells” created by spoons allow fertilizer, chemicals, and water to penetrate to root zone.

**Verti-cut®**

Conventional lawn mowers do not cut lateral grass growth. Thatch and mat develop to harbor disease and prevent water, chemicals, and fertilizer penetration. The vertical cutting blades of the VG-1 West Point Landscape Verti-cut® slice into the turf to remove thatch and excess lateral growth. Set deeper, the Landscape Verti-cut will groove into the soil to remove mat or prepare a seed bed.

Write for more details

West Point Products Corp. | West Point, Pennsylvania

---

When Writing to Advertisers Please Mention WEEDS AND TURF