Orange, Ventura, Santa Barbara, San Bernardino, Riverside and San Mateo counties.

Entomologist Brown noted that the Cuban laurel thrips, although recently found in San Mateo, San Bernardino and Riverside counties, is not yet a pest in those areas. It is considered a pest only in cities from Santa Barbara southward along the coast. This includes cities with coastal climates, such as Anaheim, Orange and Santa Ana. Drier inland communities have not yet been affected.

The pest, common in Cuba, Mexico and many Caribbean islands, usually attacks laurel fig or Cuban laurel, *Ficus retusa*. In California thrips attack *Ficus retusa* and its cousin *Ficus nitida*.

Cuban laurel, or laurel fig, abounds in southern California because it is a handsome, small ornamental tree which resists smog and dust. It grows at a rapid rate of a foot per year but its roots do not spread out to break pavement.

**Fore Registration Expanded**

Fore, turf and ornamental fungicide introduced by Rohm and Haas Co. in April, recently received broader registration from the U.S. Department of Agriculture. The Dithane-45 fungicide may now be used on turfgrass for the control of rust, Pythium blight, and algae and on gladolus for leaf and petal spot.

USDA originally registered Fore's use on turfgrass covered by dollar spot (Sclerotinia), Fusarium blight, red thread, slime molds, copper spot, Helminthosporium melting out, Rhizoctonia brown patch, and Fusarium snow mold. Complete information about Fore is available from A & S C Dept., Rohm & Haas Co., Independence Mall West, Philadelphia, Pa. 19105.

**Rohm and Haas Moves Offices**

Rohm and Haas Co., chemical manufacturers, has changed its headquarters from Washington Square to Independence Mall West, Philadelphia, Pa. 19105. New telephone number is (215) 592-3000.

**New Weedicide From Signal**

"Calsonate-W," a new chemical said to control weedy grasses, broadleaf weeds, and other nuisance plants around all non-crop areas, is now available from Signal Chemical Mfg. Co., Inc.

This weedicide can be diluted with water for wet spray application, at costs as low a 55 cents per gal., or spread in dry pellet dustless form, the company says.

For more detailed information on Calsonate-W write to Signal Chemical Mfg. Co., Inc., 5020 Richmond Rd., Bedford, Ohio.

---

**ONE-MAN HYDRAULIC CRANE**

Comes complete with truck mount and 6-ft. chain. Can be mounted on any type truck. Accessories include Nylon Adjustable Tree Sling, $27.50; Barrel Chain, $4.95; Stiff Leg for use under truck bumper, $9.95. Floor Dolly shown only $99.50. Crane is interchangeable from dolly to truck mount.

1500-Lb. $119.50
2500-Lb. $169.50

Capacity

**IDEAL CRANE**

DIVISION BERT PARKHURST & CO.
15051 East Admiral PI. Tulsa 18, Oklahoma
Telephone: 918-7-3313

---

**Bindweed Control in Oklahoma, E-688,** Agricultural Mailing Room, Oklahoma State University, Stillwater.


**Literature you'll want**

Here are the latest government, university, and industrial publications of interest to contract applicators. Some can be obtained free of charge, while others are nominally priced. When ordering, include title and catalog number, if any. Sources follow booklet titles.

---

**New Weedicide From Signal**

"Calsonate-W," a new chemical said to control weedy grasses, broadleaf weeds, and other nuisance plants around all non-crop areas, is now available from Signal Chemical Mfg. Co., Inc.

This weedicide can be diluted with water for wet spray application, at costs as low a 55 cents per gal., or spread in dry pellet dustless form, the company says.

For more detailed information on Calsonate-W write to Signal Chemical Mfg. Co., Inc., 5020 Richmond Rd., Bedford, Ohio.