Lightweight but powerful MAC 2-10 chainsaw said to make arm's length tree work easier, safer.

McCulloch Introduces Two Ultra-lightweight Chain Saws

Two power chain saws in the 10-pound class are now marketed by McCulloch Corp. The 10½ lbs. MAC 1-10 and the 10¾ lbs. MAC 2-10 are said to be 25% lighter than saws of comparable performance.

Although "ultra-lightweight" (as McCulloch calls them) and small, the gasoline powered MAC 1-10 and MAC 2-10 perform all cutting jobs where maximum power and handling ease are desirable, McCulloch claims. Other features include a safety-designed slider-type ignition switch and a right hand automatic starter.

Both MAC 10 saws have a fingertip primer which eases starting and an idle control device which ends the need to hold the throttle open when the starter is pulled. Write McCulloch Corp., 6101 W. Century Blvd., Los Angeles 45, Calif., for further information.

Chemicals Group Meets Oct. 17


For some time the editors of Weeds Trees and Turf have been aware of the need for a color identification chart of insects of ornamental plants. Many requests for sources of color guides and booklets reach WTT offices. Suppliers of fine color printing of insect pests are few, and when one is announced, the agency producing such a guide quickly finds its supplies exhausted by orders.

Hearing that Purdue University, Lafayette, Ind., was preparing a four-color insect guide, the editors arranged to have extra copies printed at the same time so that every WTT reader would receive one in his magazine.

These attractive full-color photo prints are original with Purdue entomologists. Controls recommended on the back are in accord with product directions and the latest test results.

Do you know that there are two color phases of the oyster-shell scale? Or that fall webworm is a pest in the spring also, because it has two generations per year? Answers to these and other questions may be found on the reverse side of the facing page.

Eleven species and controls are presented in detail. Each section gives the common and technical name of the pest and lists common plants the insects are found on. Plants shown in each color picture are identified.

There are descriptions of each pest's habitat and range, the season when the insect is most plentiful, and some habits of each. Controls included are both mechanical and chemical; chemicals of choice are listed.

Requests for extra single copies will be accepted as long as supply lasts. These are free as a reader service. Write to Reader Service Department, Weeds Trees and Turf magazine, 1900 Euclid Avenue, Cleveland, Ohio.