New in design and capable of performing many turf management jobs is this Cub Lo-Boy tractor. The 42-inch rotary mower will cut everything from tall weeds and brush to close-clipped turf. The 60-inch rotary is designed specially for fine turf and will mow as much as two acres per hour, International Harvester says.

I-H Lo-Boy Cub Features Many Tools for Grounds Maintenance

Over a dozen tractor-matched tools, all of them quickly interchangeable, make it possible for the I-H Lo-Boy Cub tractor to perform scores of jobs with economy of operation and low maintenance cost, International Harvester Co. says.

The Cub is a special-sized tractor with specific advantages on many jobs. Principal feature is its size and weight, giving this machine advantages over larger equipment in getting into tight quarters with limited working area, and enabling it to traverse grounds unable to support heavier machines.

In performance and flexibility of operation, I-H says the Cub is in every sense a full-fledged tractor with big tractor features. Built-in stamina results in low maintenance cost.

Equipped with power take-off and hydraulic system, the Lo-Boy performs numerous jobs with its fast-hitch, pick-up-and-go arrangement. Available attachments for the unit are grading blade, sweeper, disk, landscape tiller rake, rotary tiller, 450-pound front end loader, back-filling blade, a 110-volt generator to supply power for electric hand tools, hole auger, and two-wheel dump trailer.

A variety of attachments are available for mowing of grasses and weeds: a 42- and 60-inch rotary mower, 3-gang mower cutting an 82-inch swath, 5-ft. cutter bar, 48" hammer knife mower, and Pitman-type mower.

Complete information is available in a new catalog available from International Harvester Co., 180 N. Michigan Ave., Chicago 1, III.

Geigy Sets Weed Clinics

Industrial and civic weed control problems will be the subject for a series of clinics to be held during October in northern and southern California. The seminars are sponsored by Geigy Agricultural Chemicals.

In the southern California sessions, Dr. Wm. Isom of the Riverside Experiment Station will discuss weed identification, and others will discuss principles of herbicide application. Dates for these meetings are Oct. 6 at King's Inn, San Diego; Oct. 7 at Disneyland Hotel, Anaheim; Oct. 8 at the Dunes in Riverside; and Oct. 9 at Santa Barbara Inn in Santa Barbara. Programs begin at 9:30 a.m.

The northern study sessions are scheduled as follows: Oct. 26 at The Royal Palms Motor Hotel in Bakersfield; Oct. 27 at Del Webb's Town House in Fresno; Oct. 28 at the Hotel El Dorado in Sacramento; and Oct. 30 at the Thunderbird Hotel in Milbrae. Starting time is 10 a.m.

Meeting Dates


Central Plains Turf Grass Foundation Meeting, Umberger Hall, Kansas State University, Manhattan, Oct. 21-23.

Washington State Weed Conference, Chinook Motel and Tower, Yakima, Nov. 2-3.

National Fertilizer Solutions Assn. Meeting, Statler-Hilton Hotel, Dallas, Texas, Nov. 3-5.

Oklahoma Turfgrass Conference, Student Union, Oklahoma State University, Stillwater, Nov. 4-6.

Oklahoma Turfgrass Association Annual Meeting, Student Union, Oklahoma State University, Stillwater, Nov. 4.

Horticultural Spraymen’s Assn. of Florida Annual Convention, Pier 66 Hotel, Ft. Lauderdale, Nov. 5-6.

National Weed Committee of Canada, Eastern Section Meeting, Quebec City, Nov. 5-6.


National Weed Committee of Canada, Western Section Meeting, Royal Alexandria Hotel, Winnipeg, Dec. 1-3.


Northeastern Weed Conference, Hotel Astor, New York City, Jan. 6-8.


Southeastern Turfgrass Conference, Tifton, Ga., April 12-14.