Aquatic Weed Harvester
Invented by Floridian

Lake and waterway reclamation from aquatic plants is a never-ending source of concern. Lack of adequate equipment constitutes one of the main reasons why progress has been slow.

Now someone is doing something about it. He is Merle P. Chaplin of Winter Park, Fla., who has spent the last few years engineering and inventing mechanical lake-weed removal equipment.

Chaplin has built a number of experimental harvesters and developed a plan of restoration.

While some view Chaplin's drawings and prototypes as a Jules Verne classic, others extol the benefits of their innovator's knowledge. Researchers have long recognized that finding useful products made from aquatic plants would greatly stimulate efforts to bring like weed problems under control.

Essentially, Chaplin has combined a rotary cutter, suction pump, compressing chamber, baler and other equipment into an efficient harvesting machine. He and Dorman Myers of Apopka, who joined Chaplin in 1969 and invented one of the harvesters, are convinced that they now have the equipment needed to control hydrilla and other aquatic weeds in Florida.

The various harvesters are designed for deep water use. They can be raised to pass obstructions and for travel or lowered for operations on the bottom of a lake.

For more details, circle (720) on the reply card.

BIG ROLL SOD HARVESTING AND LAYING SYSTEM . . . For Progressive Sod Growers

Harvest, load, and lay sod FAST, without manual lifting or handling. Let tractors do the hard work. Hand stacking and laying of sod is obsolete. Increases sales by cutting time and cost of installation. Stretches sod 3% to 5%, leaves lawns smoother, with fewer seams and joints. Disposable cardboard tubes are lighter and cheaper than pallets, permit easy loading, as many as 3 rolls at a time, with any fork lift, laying with any tractor.

No need to change over completely. Switch from Big Rolls to your present system in 5 minutes or less. This simple, rugged system can be had for as little as $100/month.

For more information, write:
BECK MANUFACTURING COMPANY
P. O. Box 752 • Auburn, Alabama 36830

For More Details Circle (138) on Reply Card