Hemco Corporation, Independence, Mo., announces a new "Supreme" line of fiberglass tanks from 60- to 500-gallon capacity. The tanks are constructed of fiberglass woven roving to offer maximum structural and impact strength. They feature the new armor-coated interior of isophthalic resin applied to eliminate glass fraying and possible chemical attack to the interior. Accessories available include manholes, P.V.C. coated glassed-in cast iron fittings, baffles, sumps, flat areas and saddles. For more details, circle (701) on reply card.

Servis Equipment Company, Dallas, has introduced a light rotary cutter called the "Chico." The five-foot-wide designed for grass mowing for small acreages and buildings. Features include all-welded unitized construction, precision-engineered gear box, dishpan-type blade, smooth undercarriage, and full-length skid shoes. Chico weighs about 600 pounds and is for wheel-type tractors with 1 - point hitch and drawbar rating between 20 hp and 30 hp. For more details, circle (702) on reply card.

American Pulley Company, Philadelphia, offers a compact sprayer with tractor hitch and is equipped with a four-nozzle boom to distribute spray over a five-foot swath. Spraying time is reduced up to 80% compared with models that must be hand drawn, the company says. Delivers three gallons of spray per minute, has 15- and 30-gallon tank sizes, offers adjustable pressure from 20 to 300 psi. For more details, circle (705) on reply card.

Century Engineering Corporation, Cedar Rapids, Ia., introduces a full-length mechanical agitator for chemical spray tanks. This can be added at any time to 125- to 400-gallon tanks which have end surfaces for sealing. No pump capacity is required for mechanical agitation, so smaller, lower-priced pumps, hoses and fittings can be used. Fully-enclosed electric motor can be front, side or rear mounted. Five double paddles turn at less than 200 rpm. For more details, circle (706) on reply card.

Industrial Scientific Instruments, Ltd., Montreal, Quebec, and Rouses Point, N.Y., has developed a buyer's calculator. The pocket-size device calculates: Total cost for any given quantity and cost each, or alternatively cost each for any given quantity and total price with or without discounts; selling price, to give any required percent markup on cost, or to give any required percent profit on selling price; percentage profit on cost or profit on selling price. It's easy to use, even by persons unaccustomed to a slide rule. The Calculator is 4 1/8" in diameter and is made from high grade opal white acrylic material with fully engraved scales. The $7.95 unit is supplied with a plastic case. For more details, circle (709) on reply card.

Davies Can Company, Cleveland, Ohio, offers this new five-gallon polyethylene pail suitable for corrosive materials. Ideal for agricultural chemicals and acids. Dent resistant, one-piece construction. For details, circle (710) on reply card.
Engineering Development Corporation, San Angelo, Tex.,
entirely new concept in applying pesticides and herbicide spraying. The foam, that looks and sticks like a good lather, allows spray chemicals to be placed where needed, drift. Foamicide Spray is credited with reducing the amount of chemical needed by eliminating costly waste and increasing absorption. Foamicide can be applied using anything from gun to helicopter. For details, circle (703) on reply card.

Tryco Manufacturing Company, Inc., Decatur, Ill., has introduced a new line of pressurized double-seal suspension and mixed-liquids pumps. In the Sealsaver line, a liquid under pressure in the seal chamber lubricates the seals and the liquid pressure inside the chamber is always higher than pressure of liquid being pumped, so no abrasive can reach the seal face to wear it down. For more details, circle (704) on reply card.

Fumigants, Hazelwood, Mo., announces a new, throw-away container for its gelled methyl soil fumigant formulations. The "PresTaner" is to be the first non-returnable container to receive U. S. Transportation Department approval for this product. A special "Eagle Claw" can puncturing permits the forcing of air or nitrogen pressure in to force the gelled fumigant out the bottom. For details, circle (707) on reply card.

Practical Products Corporation, Tulsa, Okla., has added to its pump line Model K301-5420. It's a 20 gpm @ 600 psi, 4-cylinder, H.D. pump, ball-bearing, ni resist cylinders, stainless steel valves. Kohler 4 hp engine with 6:1 reduction and electric starter and generator. Weight—350 lbs., Length—43", Width—20", Height—25". Ideal for big-tree spraying and wide-area weed and brush control. For more details, circle (708) on reply card.

G Systems, Bellville, Ill., has a new throttling valve for easily adjusting the flow to booms and to solution agitators. Can be set at any point from open to closed. It's built for to 125 psi. Construction materials include aluminum, stainless and steel. The valve and seat are made to provide long-life surfaces and positive shut-off. Long, tapered surfaces assure accurate flow rate control at all settings. Adjustable designed with to hold position of For more details, circle (711) on reply card.

Orline Products, Los Angeles, Calif., has introduced the Orline Yard-Arm power tool that prunes small tree limbs, edges walks and flower beds, shapes unruly bushes, cuts tall weeds, clears brush, and performs a variety of other chores. The Orline Yard-Arm is a six-foot power pole with engine at one end and several attachments at the other. Weighs 11 lbs. and is powered by 1 1/2 hp. O&R industrial engine. It comes with an 8-inch circular saw and an 8-inch edging blade. For details, circle (712) on reply card.