Hart-Carter Co., Minneapolis, Minn., now offers a new trailer-type sprayer for agricultural, commercial, industrial and municipal spraying. The versatile Hart-Carter All-Purpose high-pressure sprayer can apply fertilizers, disinfectants, control chemicals or other liquids. Features include 15-inch wheels, ground clearance of 14 1/2 inches for use on rough terrain, adjustable drawbars and coated or stainless steel tanks. Available in three 300-gal. capacity models that deliver up to 10 g.p.m. or two 400-gal. units (22 g.p.m. delivery). For more details circle (701) on reply card.

Bloomco, Inc., Portland, Ore., has come up with a new concept in repair couplers and menders for vinyl plastic garden hoses. Installation is easy, says Bloomco. Designed to make their own leak-proof flare without tools or ferrules, the fittings are reusable and won’t work loose, according to the company. Fittings are made of durable, light green nylon—compact, streamlined with no bulky edges. Bloomco's menders and couplers fit 1/2" and 5/8" hoses, retailing at $1 and $1.10 respectively. For more details circle (702) on reply card.

Vermeer Manufacturing Co., Pella, Iowa, has recently introduced its model CL-12 cable plow—ideal for installing lawn irrigation systems without the need to relandscape. Powered by 12-hp air-cooled engine, CL-12 features variable speed for digging in transport and independent power wheel drive for accurate direction control during plowing. Compact, it is easily transported via pickup, van or trailer. For more details circle (703) on reply card.
Mars Industries, Minneapolis, Minn., offers Chem-Spray, new sprayer that can be mounted on most small tractors. Pump produces low-pressure, minimum-drift 42" spray coverage at rate of 10 gals. per acre. Mountings of heavy-gauge steel; 5-gal. tank resists chemicals. For more details circle (704) on reply card.

Willmar Manufacturing has added two 6-ton models to its line of 2, 5 and 8-ton dry fertilizer spreaders. W-6 and W-6A, designed for intermediate-sized jobs, offer accurate spread pattern, dependable ground drive and "life guard" finish. W-6A also doubles as a tender. For more details circle (705) on reply card.

Beseler Equipment Co. of Minneapolis has developed the new Mark IV tree sling to speed up bailing moderate-sized trees and large shrubs. Slotted lifting rings permit fast adjustment for ball size; new short lifting yoke is quickly shifted to control tree's tilt when loading or planting. Complete undercutting is not necessary. Wide belt sections prevent damage to ball. Sling folds ruler fashion for storage. For more details circle (707) on reply card.

Bunton Co., Louisville, Ky., offers options for its "Lawn Lark" mower units, such as the grass catcher attachment, shown above, operated by handle control. Clippings can be dumped into windrows or hopper can be emptied directly into containers. Another option shown is Bunton's easily installed riding sulky that allows an operator to ride open areas and medium grades. Standard features of Bunton's "Lawn Lark" line include finger-tip power steering, 7 forward speeds and adjustable cutting heights. For more details circle (706) on reply card.

Kemp Manufacturing Co.'s (Erie, Pa.) redesigned No. 2 "Gladiator" soil shredder processes wet or dry soil, sod, peat, silt and sludge. It offers automatic feeding drum, reversible shredding teeth, 30 to 40 cu. yd. per hour capacity. The 1200-lb. unit is 70' tall, 44" wide. For more details circle (708) on reply card.

Ridge Plastics Co., Jonesboro, Ark., offers lightweight, high-density polyethylene pipe able to be installed by ordinary tractor subsoil attachments at a 24-30" cover. Rated at 125 P.S.I., it won't slit, rot or pin-hole; lasts over 50 years, says Ridge. 10,000 ft. of pipe can be laid in 2 hrs., Ridge contends. Economical, too. For more details circle (709) on reply card.