**E-Z-GO Utility vehicle carries 1000 lbs**
The new GXT-800 Turf Utility Vehicle from E-Z-Go Textron is a gas-powered four-wheeler with a 1000-lb payload capacity and an 8 cubic foot load bed. Dimensions of the bed are 44" x 40" x 8".

The GXT-800 features a new high-output helical axle powertrain with a 244-cc, 2-cycle air-cooled engine and fully automatic, continuously variable transmission. A tilting load bed provides easy access for service. Auto-adjusting service brakes and "the industry's only self-compensating hill brake" reduce maintenance.

E-Z-Go offers a complete line of gasoline and electric powered turf utility vehicles with payload capacities of up to 1,500 pounds, including the new GXT-1500.

**M-B Company pulls up in the GSV-1**
The GSV-1 is a new bi-directional utility vehicle for numerous road maintenance and land development applications. According to M-B Company's Ground Service Vehicle Division, the "swing seat" enables the operator to turn the entire seat and control console, thereby always facing the work being done. The console is attached to the seat's arm rest, allowing for one-hand operation of transmission, attachments and accessories.

**Hahn Maxi Pro 435 with hydrostatic drive**
The hydrostatic drive on the new Hahn utility vehicle is powered by a 35-hp Wisconsin engine. A low center of gravity and sharp turning radius allow this unit to be used in numerous applications. The Maxi Pro is capable of carrying 300 gallons of spray material. Several other attachments will be available soon.

**Mighty Mits Line breaks into market**
Mitsubishi Motor Sales of America has entered the multi-purpose utility vehicle market with its Mighty Mits line of industrial vehicles. Designed to suit a wide variety of...
work assignments in golf courses, parks, groundskeeping, facilities management and maintenance applications, the line features a unique raised roof which allows for more headroom than similar multi-purpose vehicles designed for use off public roads.

The Mighty Mits come in full cab models equipped with either sidebars or doors, Flo-Thru and Tilt-Bed models, with two- or four-wheel-drive options. Maximum payload capacity is 1,750 pounds.

Circle No. 207 on Reader Inquiry Card

Two from Cushman are liquid-cooled

Cushman offers the green industry two new utility vehicles with liquid-cooled engines.

The "Turf-Truckster" vehicles have OHC gas engines that develop 26 hp at 3,600 rpm. Cushman engineers believe the three-cylinder, liquid cooled engines offer increased performance, quieter operation and extended service life.

The Model 630 is a three-wheeler. The Model 632 has four wheels. Both have a rated capacity of 1,900 lbs.

Cushman reports the new models are vastly improved, featuring a higher capacity, automotive type clutch, automatic choke, an improved heater/defroster with high-output heater, more foot room and a redesigned dash/instrument panel.

An optional live hydraulic system includes a remote hydraulic capability for operating attached equipment. Many attachments and accessories are available.

Circle No. 208 on Reader Inquiry Card

ProHauler tires easy on the turf

Yamaha’s new ProHauler features tires designed to protect delicate or expensive turf from unnecessary damage.

The ProHauler has been engi-
neered with special low-speed gearing and a tight turning radius combined with sturdiness and ease of operation.

According to Yamaha, the Pro-Hauler chassis is longer and wider than the conventional all-terrain vehicle chassis. A 59.1" wheel base supports a heavy cargo load while a lockable differential keeps the turning radius at a snug 8.4' and reduces turf damage.

Electric start, automatic clutch, reverse gear and an 800 lb. capacity hitch are standard.

Circle No. 209 on Reader Inquiry Card

**AMT fleet addition loaded with features and options**

The AMT 622 is the newest addition to the John Deere fleet of five-wheel utility vehicles.

The 10 hp transport features a steering wheel, foot accelerator and brake pedal instead of handlebar controls. Dual headlights are standard. Options include tail and brake lights, turn indicators, horn, hour-meter and electro-hydraulic dump.

Four-wheel drive with differential lock provides extra traction in wet ground, and high-floating tires minimize ground compaction. Variable speed transmission requires little operator training.

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Circle No. 210 on Reader Inquiry Card

**Kawasaki’s Mule 1000 first of micro trucks**

The Kawasaki Mule 1000 is described as a "true hybrid" in the utility vehicle market. The vehicle hauls quarter-ton loads in the bed and two people up front. It goes anywhere thanks to a low center of gravity, independent suspension and off road tires.

The Mule is powered by a 454cc, four stroke, liquid-cooled Kawasaki engine. A dual-mode differential is optional. With a flip of a lever, the operator can lock the differential so both rear wheels turn together for maximum traction. Unlocked, the wheels provide a tighter turning radius and minimal soil disturbance.

Circle No. 211 on Reader Inquiry Card

**Rack-and-pinion steering a new Utilitruck feature**

The Columbia ParCar Utilitruck now features speed balanced rack-and-pinion steering manufactured by Columbia.

The gasoline model is powered by a 250 cc, 2-cycle, single cylinder air-cooled engine and a dry, fully automatic, variable speed overdrive transmission. The electric model features a
36-volt heavy duty battery and direct coupling to differential transmission. The Columbia Utilitruck can be customized as needed.

Gelscape is perfect for hydroseeding, according to Aglukon sales manager Bill Stinson. It can be applied in combination with fertilizer, mulch and seed at rates of 4 to 24 lbs. per acre. It can also be used in tree and shrub planting to promote healthier plant roots.

Gelscape granules have the ability to absorb more than 200 times their weight in water. The water is then gradually released to the soil and plants, reducing the possibility of plant damage due to moisture stress.

Hand-held blower and vacuum new to line
Shindaiwa, Inc. has added a hand-held blower and blower/vacuum combination to its line of outdoor power equipment.

The HB-28 blower features a 28cc,
two-cycle engine that delivers air flow velocity of 150 mph at 350 feet per minute.

The HB-28 weighs 11 pounds, and comes with an anti-vibration handle. The HB-26V allows the blower to be converted to a vacuum featuring a heavy duty two bushel bag.

Circle No. 215 on Reader Inquiry Card

Spotseeder attachment makes reseeding easy
Ryan's Ren-O-Thin Spotseeder simplifies reseeding of bare spots, damaged turf and smaller yards.

The seeder mounts on the front of the Ren-O-Thin, and the Spotseeder drive wheel engages the front wheel and activates the seeder.

The Spotseeder hopper holds up to 25 pounds of bluegrass seed, depending on seed density. An adjustable metering gate works well with any type of grass seed. Seed openings are spaced every 1/2 inch, on centers, to assure good seed coverage.

The Ren-O-Thin Spotseeder is available ready-mounted as a factory model, or as an attachment for existing Ren-O-Thin III and Ren-O-Thin IV models.

Circle No. 216 on Reader Inquiry Card

Controlled release fertilizer is here
Remke Enterprises, Inc. has introduced a complete line of controlled release granular fertilizers for container growers, greenhouse crops, landscape plantings and field liner installation.

Called Gromax, the fertilizers are available in six-eight month and three-four month release formulations with six different stock blends to choose from.

All blends are available with or without a slow release micronutrient package.

Custom blending is also available. Circle No. 217 on Reader Inquiry Card

Barricade chosen as the name for new weed control
Sandoz Crop Protection announced Barricade as the trade name for prodimine, a new herbicide for turf and ornamentals.

Barricade provides long residual control of grasses and broadleaf weeds and is expected to be registered for turf uses in 1990, says Mark Busch, Sandoz's marketing manager.

Field trials have shown the product to be effective on crabgrass, goosegrass, poa annua, prostate surge, chickweed and other broadleaves, with residual control ranging from 10 to 12 months, according to the manufacturer.

Circle No. 218 on Reader Inquiry Card