BRUSH CHIPPER: M-B Company, New Holstein, Wis.

M-B Fitchburg chippers are available in three models, handling round wood sizes up to 7" in diameter. A unique, spring-activated feed plate adjusts to various wood sizes, eliminating the need for a feed plate. Many communities are using chippers in brush and tree removal instead of burning. This reduces the hazards of air pollution and chips can be easily disposed. For more details, circle (701) on the reply card.

STUMP CUTTER: Vermeer Manufacturing Co., Pella, la.

An exclusive "reach-out" cutting wheel which hydraulically extends into tight spots (next to walls, buildings, trees, etc.) is a feature of Vermeer Model 2460A, a 65 hp stump remover. Its "straight across" cutting movement slices a swath 24' deep, more than 72" wide. A new swing tongue adds even greater range to the unit's cutting ability by hydraulically telescoping and swinging the tongue — left or right — to allow pinpoint positioning without moving the vehicle. The machine is also available in a 36 hp unit. For more details, circle (702) on the reply card.

THE CRAWLER: Melnor Industries, Moonachie, N.J.

The Crawler, Melnor's newest traveling sprinkler, can pull up to 300 feet of ½" hose as it moves. It is precision engineered and designed with proper weight distribution so that the guide wheels hug the hose to keep it on course, regardless of the hose position. The Crawler has a 2 speed, 3 position control for fast, slow or stationary sprinkling. Ultra-wide spray arms are adjustable for variable sprinkling widths from 5 feet to 60 feet. Automatic shut-off is accomplished with Melnor's special shut-off valve, available for use with all Melnor traveling sprinklers. For more details, circle (703) on the reply card.


Here's a new turf maintenance system which makes two attachments do the work of four. Complete system includes an aerator unit which removes 180 plugs per revolution; an ingenious new 3-in-1 convert-a-unit which may be used as a roller; as a slicer (by attaching slicer plates); and as a spiker (by attaching spiker plates); the conversion unit utilizes the weight of the tractor for down force. A model is also available for use with smaller tractors. This unit takes a swath 42 inches wide and pulls 108 plugs per revolution. For more details, circle (704) on the reply card.

A new utility loader with the longest reach in its class and with a combination of hydrostatic drive and power steering is now available. Model L-35 has an SAE operating load of 1,800 pounds with rear weights. It features a boom system which extends the reach of the loader bucket as it rises higher. Included on the unit are a bucket level indicator, boom locks to keep the boom safely in the “up” position and an operator’s cab built in as an integral part of the loader. It can turn in its own length. For more details, circle (705) on the reply card.

AUTO-DIG: Vogel Tool and Die Corp., Stone Park, Ill.

Auto-Dig is a new, low-cost, lightweight, portable power hole digger. Developed for heavy duty use. It has many excellent applications in landscaping, ranching, utility companies, and highway departments. The unit is equipped with a 5 hp, two cycle, air cooled engine and easy recoil starter. A dead man throttle control is mounted on easy-grip handlebars that are tilted to operate in a natural hand position. Vogel Auto-Dig is available in two models. For more details, circle (706) on the reply card.

THREE POINT HITCH SPREADER-SEEDER: Ezee Flow, Coldwater, Ohio

Three-point hitch spinner spreader-seeder is designated the No. 106. Single spinner machine is designed to accurately and uniformly spread granular, pelleted and semi-granular fertilizers and most seeds, at rates ranging from 4 to 1,570 pounds per acre. Spread controlled from the tractor seat. Maximum effective spread width is 36 feet. Hopper, of 12-gauge formed steel, holds 690 pounds, or 8.5 bushels. Blades on spinner are adjustable, and shutters are nylon-faced. For more details, circle (707) on the reply card.


Two new Snowbird® snowthrowers, a 5 horsepower, 24-inch model 7090 and the 7 horsepower, 26-inch model 7100 are now available. They feature 5 forward speeds plus reverse, a “Turret Action” discharge chute, and simplified controls. Both models are equipped with free-wheeling control which enables the release of power to the drive wheels while auger and impeller continue to run. They are powered by winterized Tecumseh 4 cycle engines with optional 110 volt electrical starting. For more details, circle (708) on the reply card.
FIBERGLASS TANK: Raven Industries, Sioux Falls, S. Dak.

Seamless interior and centrifugally molded fiberglass are the features of this 60-inch diameter tank. The new tank can be used as a nurse tank or mounted on a truck applicator. It also can be used for stationary storage of chemicals. Tank size is available in 1000 to 1500 gallon capacities with a high strength to weight ratio. Can be mounted horizontally or vertically. It has 16 inch access opening with 10 inch fill well. Baffles and sump are features of the new tank. For more details, circle (709) on the reply card.


Mechanized mobile vacuum unit is capable of sucking up to eight 60 gallon bags of debris per hour. Capable of doing the work of five to eight men, depending on the density and type of debris, the unit will snatch up broken glass, bottles, cans, cups, paper, twigs, leaves, anything reasonably light and capable of fitting through Elphant-Vac's 8-inch diameter snout-like hose. Compact in design (only 9 feet long and weighing 920 pounds) this unit was designed to work in difficult, highly restricted debris ridden areas. Full production is expected to begin in January 1972. For more details, circle (710) on the reply card.

SELF-PROPELLED MOWER WITH FRONT WHEEL DRIVE: Bunton Co., Louisville, Ky.

Front wheel drive with extra large (10 x 2.75) wheels makes this 22 inch unit maneuverable and easy to handle in rough terrain. No engaging or disengaging clutches, for trimming around shrubs, trees and the hard to get areas. Special quick-type commercial height adjustment allows a quick change in cutting height. A deeper aluminum alloy frame permits even discharge of grass clippings into an optional grass catcher. Equipped with 4 hp engine, with 5 quart fuel tank and snorkel-type air cleaner mounted on handle. For more details, circle (711) on the reply card.


Reduce application costs of wettable-powder and heavy-flowable fungicides with a new sleeve of perforated metal and the BEECO-MIST Model 275 spray head. It permits low-volume applications through controlled, uniform droplets of 80 to 100 microns. Fungicides are sprayed at the rate of 9 gallons per minute either from the ground or from an aircraft. For more details, circle (712) on the reply card.