

Get the wood out

Shredder-Mixers are ideally suited for removing wood particles from compost piles. As material is loaded into the hopper, the machine churns and aerates the compost while separating wood fines from the organic fertilizer. In turn, the wood chips can be colored and sold as mulch while the fertilizer is ready for resale. Many models are available, with capacities up to 200 cubic yards per hour.

Royer

For more information circle 200.



Mow all day in comfort

Geared to high-production mowing, MC Series mowers range from 22 to 35 horsepower and are designed for greater productivity with more power, maneuverability and operator comfort. The three models feature a diesel engine and two-range hydrostatic transmission. They also have a multi-disc independent PTO clutch and wet disc brakes. A low center of gravity makes the mowers stable, and their compact size makes them highly maneuverable. A large 13.3 gallon fuel tank allows all-day mowing without refueling. A tilt and telescoping steering column adjusts to the operator's requirements and a deluxe seat with flip-up arm rests provides greater comfort when mowing large areas.

New Holland

For more information circle 199.



Irrigation monitors

Flow Meters are designed to work with central irrigation control systems or stand-alone controllers to precisely monitor the flow rate of water through an irrigation system. Appropriate for most commercial applications, the meters consist of a sensor sleeve with six-blade impeller, which is installed along the system piping, and a solid-state transmitter. Whether pre-installed in a tee or an insert, the sensors can be used in either outdoor or underground applications. Available in PVC, brass or stainless steel, they can monitor water flow from 1 to 30 feet per second. Sensor electronics are mounted in an epoxy compound to guard against damage from prolonged immersion in water.

Rain Bird

For more information circle 198.



Dozers are easy to transport

D21 compact dozer series features two models with operating weights of 8,710 pounds and 9,220 pounds, making the machines easy to transport to almost any job site. Hydroshift transmission with single lever steering offers the operator exceptional control and accuracy while grading and allows for easy speed changes with a twist of the control lever. The six-way PAT blade movement is controlled by a single PPC joystick. Pushing a button on the hydraulic control lever switches tilt to angle control and a PPC valve built into the steering circuit facilitates smooth, shockless steering control.

Komatsu

For more information circle 197.



The strong, silent type

Maverick 6x4 truckster features six-wheel independent suspension, four-wheel differential locking rubber-mounted engine and transmission for a whisper quiet operation. The vehicle can carry a maximum payload of 1,400 pounds. Powered by a 20 Honda OHV engine, the vehicle can reach a top speed of 19 mph.

Howard Price Turf Equipment

For more information circle 195.



Swing and a hit

An alternative to skid steer loaders, the four-wheel drive Swinger 3000 offers versatility in a utility-size articulated tool carrier/loader. The unit features a universal tool carrier plate that accepts most skid steer attachments. A 25 gpm auxiliary hydraulic circuit and an 80 horsepower John Deere Powertech diesel are standard. The four-cylinder diesel provides ample power for the auxiliary hydraulic pump and the dependable hydrostatic-over-mechanical two-speed drive system. An oscillating rear axle provides frame stability when operating on rough ground or uneven terrain. Environmentally friendly articulated steering eliminates turn skids.

Swinger

For more information circle 194.

