HYDRAULIC TOOLS

Save Time, Energy and Dollars.

Limb Lopper's power tools will make your maintenance operation faster, more efficient and reduce costs. Use them with existing hydraulic systems—digger-derricks, bucket-trucks or other mobile equipment, or portable power pack.

A new Flail Mower, with exclusive bottom sharpened, self-cleaning blades, has been introduced by the WOODS Division of the Hesston Corporation. WOODS Model FM72 Flail Mower features a dynamically balanced rotor for smooth operation, air-lift designed blades for clean, even cutting, an offset mounting for mowing close to solid objects.

Model FM72 cuts a 6 foot swath, and is designed for tractors rated at 30 to 60 HP, with 3-point hitch.

The McMillen Division of States Engineering Corporation announces their new Rotadriver, a hydraulic-powered accessory that makes most farm tractors or utility vehicles perform like a pile driver. Rotadrive provides a unique way to utilize vehicle hydraulic capacity for driving wooden or steel posts up to ten feet in length. The operator determines the impact force of the 257 lb. weight for the specific job, and the unit quickly adjusts to plumb for hillside work. Maximum number of strokes per minute is 40. An attachment is also available for breaking concrete.

Rotadrive is designed to be operated by any three sizes of the McMillen Super-Combo Powerhead Series hydraulic motors as a power source. Mountings and hardware are available for three-point hitch (Category I, II, or III) front-end loader and utility loader applications. For added versatility, the same mounting bracket can be used for other McMillen accessories.

Robark, Inc., manufacturer of specialized equipment for the sod production industry, has developed and introduced their newest product, the "NET SETTER." The NET SETTER lays and covers plastic netting for the harvesting of sod.

The installation of netting permits sod harvesting in less growing time and the use of less favorable soils as it acts as a binder to prevent the sod from tearing during harvesting, transportation or laying. Normal harvesting time can be cut in half.

As the net is being spooled off the roll it is simultaneously being covered with a thin layer of previously seeded soil, and compacted by a roller. Faster and more dense seed germination is demonstrated also.

The McMillen Division of States Engineering Corporation announces their new Rotadrive, a hydraulic-powered accessory that makes most farm tractors or utility vehicles perform like a pile driver. Rotadrive provides a unique way to utilize vehicle hydraulic capacity for driving wooden or steel posts up to ten feet in length. The operator determines the impact force of the 257 lb. weight for the specific job, and the unit quickly adjusts to plumb for hillside work. Maximum number of strokes per minute is 40. An attachment is also available for breaking concrete.

Rotadrive is designed to be operated by any three sizes of the McMillen Super-Combo Powerhead Series hydraulic motors as a power source. Mountings and hardware are available for three-point hitch (Category I, II, or III) front-end loader and utility loader applications. For added versatility, the same mounting bracket can be used for other McMillen accessories.

Robark, Inc., manufacturer of specialized equipment for the sod production industry, has developed and introduced their newest product, the "NET SETTER." The NET SETTER lays and covers plastic netting for the harvesting of sod.

The installation of netting permits sod harvesting in less growing time and the use of less favorable soils as it acts as a binder to prevent the sod from tearing during harvesting, transportation or laying. Normal harvesting time can be cut in half.

As the net is being spooled off the roll it is simultaneously being covered with a thin layer of previously seeded soil, and compacted by a roller. Faster and more dense seed germination is demonstrated also.

The McMillen Division of States Engineering Corporation announces their new Rotadrive, a hydraulic-powered accessory that makes most farm tractors or utility vehicles perform like a pile driver. Rotadrive provides a unique way to utilize vehicle hydraulic capacity for driving wooden or steel posts up to ten feet in length. The operator determines the impact force of the 257 lb. weight for the specific job, and the unit quickly adjusts to plumb for hillside work. Maximum number of strokes per minute is 40. An attachment is also available for breaking concrete.

Rotadrive is designed to be operated by any three sizes of the McMillen Super-Combo Powerhead Series hydraulic motors as a power source. Mountings and hardware are available for three-point hitch (Category I, II, or III) front-end loader and utility loader applications. For added versatility, the same mounting bracket can be used for other McMillen accessories.

Robark, Inc., manufacturer of specialized equipment for the sod production industry, has developed and introduced their newest product, the "NET SETTER." The NET SETTER lays and covers plastic netting for the harvesting of sod.

The installation of netting permits sod harvesting in less growing time and the use of less favorable soils as it acts as a binder to prevent the sod from tearing during harvesting, transportation or laying. Normal harvesting time can be cut in half.

As the net is being spooled off the roll it is simultaneously being covered with a thin layer of previously seeded soil, and compacted by a roller. Faster and more dense seed germination is demonstrated also.

The McMillen Division of States Engineering Corporation announces their new Rotadrive, a hydraulic-powered accessory that makes most farm tractors or utility vehicles perform like a pile driver. Rotadrive provides a unique way to utilize vehicle hydraulic capacity for driving wooden or steel posts up to ten feet in length. The operator determines the impact force of the 257 lb. weight for the specific job, and the unit quickly adjusts to plumb for hillside work. Maximum number of strokes per minute is 40. An attachment is also available for breaking concrete.

Rotadrive is designed to be operated by any three sizes of the McMillen Super-Combo Powerhead Series hydraulic motors as a power source. Mountings and hardware are available for three-point hitch (Category I, II, or III) front-end loader and utility loader applications. For added versatility, the same mounting bracket can be used for other McMillen accessories.

Robark, Inc., manufacturer of specialized equipment for the sod production industry, has developed and introduced their newest product, the "NET SETTER." The NET SETTER lays and covers plastic netting for the harvesting of sod.

The installation of netting permits sod harvesting in less growing time and the use of less favorable soils as it acts as a binder to prevent the sod from tearing during harvesting, transportation or laying. Normal harvesting time can be cut in half.

As the net is being spooled off the roll it is simultaneously being covered with a thin layer of previously seeded soil, and compacted by a roller. Faster and more dense seed germination is demonstrated also.

The McMillen Division of States Engineering Corporation announces their new Rotadrive, a hydraulic-powered accessory that makes most farm tractors or utility vehicles perform like a pile driver. Rotadrive provides a unique way to utilize vehicle hydraulic capacity for driving wooden or steel posts up to ten feet in length. The operator determines the impact force of the 257 lb. weight for the specific job, and the unit quickly adjusts to plumb for hillside work. Maximum number of strokes per minute is 40. An attachment is also available for breaking concrete.

Rotadrive is designed to be operated by any three sizes of the McMillen Super-Combo Powerhead Series hydraulic motors as a power source. Mountings and hardware are available for three-point hitch (Category I, II, or III) front-end loader and utility loader applications. For added versatility, the same mounting bracket can be used for other McMillen accessories.

Robark, Inc., manufacturer of specialized equipment for the sod production industry, has developed and introduced their newest product, the "NET SETTER." The NET SETTER lays and covers plastic netting for the harvesting of sod.

The installation of netting permits sod harvesting in less growing time and the use of less favorable soils as it acts as a binder to prevent the sod from tearing during harvesting, transportation or laying. Normal harvesting time can be cut in half.

As the net is being spooled off the roll it is simultaneously being covered with a thin layer of previously seeded soil, and compacted by a roller. Faster and more dense seed germination is demonstrated also.

The McMillen Division of States Engineering Corporation announces their new Rotadrive, a hydraulic-powered accessory that makes most farm tractors or utility vehicles perform like a pile driver. Rotadrive provides a unique way to utilize vehicle hydraulic capacity for driving wooden or steel posts up to ten feet in length. The operator determines the impact force of the 257 lb. weight for the specific job, and the unit quickly adjusts to plumb for hillside work. Maximum number of strokes per minute is 40. An attachment is also available for breaking concrete.

Rotadrive is designed to be operated by any three sizes of the McMillen Super-Combo Powerhead Series hydraulic motors as a power source. Mountings and hardware are available for three-point hitch (Category I, II, or III) front-end loader and utility loader applications. For added versatility, the same mounting bracket can be used for other McMillen accessories.

Robark, Inc., manufacturer of specialized equipment for the sod production industry, has developed and introduced their newest product, the "NET SETTER." The NET SETTER lays and covers plastic netting for the harvesting of sod.

The installation of netting permits sod harvesting in less growing time and the use of less favorable soils as it acts as a binder to prevent the sod from tearing during harvesting, transportation or laying. Normal harvesting time can be cut in half.

As the net is being spooled off the roll it is simultaneously being covered with a thin layer of previously seeded soil, and compacted by a roller. Faster and more dense seed germination is demonstrated also.
A new 48" heavy-duty Powermow has been introduced by F. D. Kees Manufacturing Company. Designed for both dependability and performance, the precision-engineered Model 48110 Kees Powermow features a powerful 11 h.p. Briggs & Stratton synchrobalanced engine and super low-tone muffler.

The Powermow's high ground speed makes it ideal for a variety of terrains. The operator is assured of positive maneuverability, with brake and power turning control levers on each handle. Other handling features include a fingertip clutch and individual drum-type wheel brakes.

The Model 48110 is equipped with V-flanged front deflectors to help prevent damage to yard decorations and monuments. The baffled frame design provides for clean, safe grass discharge. The engine deck and cutter housing are constructed of heavy gauge steel to provide years of dependable use. The Powermow fits easily into a pickup truck for transportation. An optional riding sulky and large capacity grass catcher are available.

A new line of hydraulic sprayers has been developed by FMC Corporation, Agricultural Machinery Division, Jonesboro, Ar. The series of sprayers features a new pump available in 25 and 35 GPM models. Features include a one piece valve chamber for easy maintenance, stainless steel valves and non-wearing ceramic cylinder. The sight guage, pressure guage and large suction strainer are mounted on the front panel, allowing the operator to check all functions with one glance.

The sprayers feature 300 gallon hexagonally shaped fiberglass tanks that rest on channels welded into the box type frame. Spring tension straps hold the tank in place and a well surrounds the large filler opening to contain any liquid that is accidentally spilled. The tank is vertically cross-baffled.

The sprayers are available in engine or PTO models and with a trailer package. There are an adjustable height drawbar with ball hitch and high flotation wheels and tires. The sprayer is offered with a 28 or 40 foot stainless steel boom.

Optional equipment offered by FMC includes rollers attached to the frame of the sprayer for easy mounting or de-mounting in a pickup truck. Other accessories offered are hose, hose reels, guns and air blast attachments.

Grasshopper offers an all new 52" mower deck width, complete with pneumatic tires on the gauge wheels. Hydrostatically-powered drive wheels are now available with large flotation tires. The blade-activating clutch assembly has been moved to the operator's side for convenience and more positive engagement. A 16 hp fully-balanced Kohler engine, with hourmeter, is available to maintain Grasshopper's power-to-cutting-width ratio. The hour meter is optional on the original 12 hp engine which is still available for the 44" or 52" mower deck.

Quick mower deck removal and snowthrower installation is made easy with telescoping drive-shaft plus two-pin deck to mower attachment. A high back seat of sturdy metal frame construction places the operator directly above drive wheels for stability and added traction, as well as a totally unobstructed view of the mower deck.