

Spinning hammers will fell trees up to 12-in. dia., and will mulch felled trees up to 24-in. dia.

SPINNING HAMMERS PULVERIZE WOOD INTO A MULCH

New Machine Clears Out Trees, Brush and Stumps

You've never seen anything like this new "mulching mower" from Italy that fells trees up to 12-in. in dia., and mulches stumps and felled trees up to 24-in. in dia.

"The new Seppi M mower can be used to clean forest ground of dead brush, branches and trees; clear paths and trails; make fire lanes; and to prepare the ground for new plantings or cultivation," says importer, Paul Fellin, of Oconomowoc, Wis

To chop down standing trees you raise the 3-pt. so the mower is in the up position and then slowly back into the tree. The spinning hammers cut away at the tree as you back up. To mulch debris, you slowly drive forward with the mower lowered. The machine chops tree stumps

and debris right down to ground level.

Available in five sizes, the 3 pt., ptodriven mower features a 2-1/2-ft. dia. cutting drum that rotates at 1,600 rpms. Cast steel hammers, weighing 6 lbs. each, rotate rapidly off the shaft to cut, chip and mulch trees and debris. The smallest mower (4-ft.1-in. working width) has 20 hammers; the largest (7 ft. 5-in.) has 36 hammers.

Prices range from \$9,823 for the smallest model to \$15,115 for the largest model. Horsepower requirements range from 75 to 140 hp.

For more information, contact: FARM SHOW Followup, Paul Fellin, N56 W35700 Lisbon Road, Oconomowoc, Wis. 53066 (ph 414 567-0473).

HAND-CRANKED UNIT WORKS ON ANY TIRE

New Easy-To-Use Tire Bead Breaker

You can remove a tractor tire without taking the wheel off the tractor with this simple new tractor tire bead breaker.

The hand-cranked unit consists of a large clamp that fits up against the wheel rim on one side of the tire and against the bead on the other side. As you crank on the handle, the bead is simply forced inward toward the other side of the clamp.

Bead breaker sells for about \$200 (Canadian) and comes in three sizes for cars and light trucks, trucks and implements, and tractor tires.

For more information, contact: FARM SHOW Followup, Joseph Newburgh, Newmark Quality Products, Inc., P.O. Box 238, Stevensville, Ontario LOS 1S0 (ph 416 382-2722).



Tractor and implement tires can be removed without taking off the wheel.

REALISTIC-LOOKING PREDATOR ELIMINATES NEED FOR POISONS

Fake Owl Scares Pest Birds Away

"It looks like the real thing. Birds are afraid of it," says G.I. Fiddes, distributor of a realistically-styled fake owl designed to keep buildings and feedlots clear of pest birds without the use of traps or poisons.

The lightweight, 1 1/2-ft. tall hollow plastic mold is designed to fit on the head of a post. Fiddes says that when you first put it out you should move it several times a day so birds don't become accustomed to it. After it's been around for a few days you only have to move it occasionally for it to be effective. It'll work inside buildings or outside around the farmyard or feedlots.

The fake owl was originally designed as a crow decoy. "If you put it in an open field, flocks of crows will attack the owl together. When they do, you just start shooting," notes Fiddes.

The owl sells for \$16.95.

For more information, contact: FARM SHOW. Followup, G.I. Fiddes, N.G. Marketing, P.O. Box 491, Burlington, Ontario Canada L7R 3Y3.



"In an open field, flocks of birds will attack the fake owl," says Fiddes.

Electric Fence Wire Made Of Aluminum

First on the market with electric fence wire made entirely of aluminum is the Tipper Tie Co., of Apex, N.C.

"It has many advantages over conventional steel wire, yet doesn't cost any more," says Jack Burke, product manager. He cites these key features of his company's new 14 ga. all-aluminum electric fence wire:

·It won't rust.

 It's more durable than steel. "You can tie, twist and form it with your fingers," says Burke.

*Its bright and shiny finish makes aluminum wire more visible to livestock •It conducts electricity better than steel, allowing you to cover longer distances with fewer chargers. Burke notes that the new aluminum wire has an elongation factor of 6%, versus about 1% for steel wire, making it less likely to snap when being stretched. Suggested retail is \$64 for one mile of aluminum wire (14 ga.). It comes pre-packaged in cartons, with four 1/4 mile spools per carton.

For more information, contact: FARM SHOW Followup, Tipper Tie Co., Division of Dover Industries, P.O. Box 866, Lufkin Road, Apex, N.C. 27502 (ph 919 362-8811).

BACK-SAVING, POWERED UNIT IMPROVES EFFICIENCY, SAFETY

"Lay Down" Lift

"Makes mechanical work on trucks safer and easier," says Silas Hill, Howard, S. Dak., about his new powered back-saving "lay down" lift.

Mechanics stand on a platform at the base of unit, which rolls easily on castor wheels. An electric gear motor drives the screw activator to raise and lower platform and an air-over-hydraulic ram tilts the platform in and out. Fingertip controls at the upper end of platform let mechanic easily control it without interrupting flow of work.

Unit requires a 110-volt outlet and a 100 to 150 psi air line. "We used air-over-hydraulies because it's the smoothest way to move the platform. Moves quiet and steady," points out Hill, who sells the unit factory direct for \$1,300. In the raised position it'll clear 57 in., high enough to work on all pickups and most 2-ton grain trucks. He plans to introduce a higher-lifting model for semi-trucks in the future.



Controls at upper end of platform allow mechanic to adjust position of lift.

For more information, contact: FARM SHOW Followup, Hill Tool Die & Machine, Howard, S. Dak. 57349 (ph 605 772-4268)