



Without repositioning the towing pickup, the operator can hydraulically move the 28-in. dia. cutting blade right or left (up to 72 in.) and forward or backward (up to 72 in.).

### YOU CAN BUY IT OR BUILD IT

## Best Stump Cutter We've Ever Seen

North Dakota inventor Richard Rocheleau, of Rugby, stopped by FARM SHOW's headquarters the other day to demonstrate the slickest stump cutter-grinder we've ever seen.

Without repositioning the towing pickup, the operator can hydraulically move the 28-in. dia. cutting blade right or left (up to 72 in.) and forward or backward (up to 72 in.).

"It's the only machine on the market designed to reach in or around fences, standing trees, buildings, ditches or other obstacles to get at hard-to-reach stumps," says Rocheleau. "Because of its flexible 'reach' in all directions, it'll remove stumps up to 72 in. in dia., or clusters of stumps within a 72-in. dia. circle, in one setting. It'll dig down to a maximum depth of 2 ft. below ground level and will snake in any direction to follow and grub out surface roots, leaving only a 2-in. wide scar."

Other key features include:

- All-hydraulic operation - no chains or belts. Power is provided by a 65 hp Hercules engine.

- Cutting-grinding blade, equipped with 32 tungsten carbide teeth, never needs sharpening.

- The cutter-grinder is mounted on a torsion ride axle, allowing it to be towed down main roads at regular highway speeds.

- The cutting blade can be raised up to 5 ft. above ground level, allowing it to knock down and grub out tall stumps and hedges.

- Designed for custom stump removal, it sells for right at \$18,000, with engine. Rocheleau, who has built and sold 15 machines to date, plans to develop "how to" blueprints for persons interested in building the stump cutter-grinder themselves.

For more information, contact: FARM SHOW Followup, Richard Rocheleau, P.O. Box 111, Rugby, N. Dak. 58368 (ph 701 776-6150).

### ALLOWS YOU TO CLEAN PARTS WHILE THEY REMAIN UNDER COVER

## New "Safety Blow" Parts Cleaning System

You'll like this new Safety Blow Cleaning System from Eagles Nest Mfg., Ely, Minn., that makes it easy to use air to clean off dirty parts.

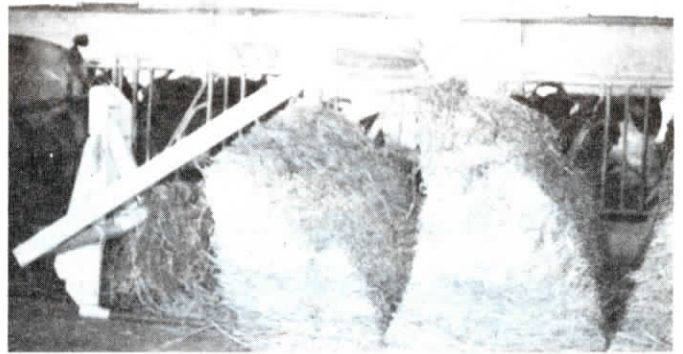
The system consists of a 24- by 19- by 19-in. plastic box with a clear lid and two rubber-closed hand holes in the front. The box mounts with four clips onto a standard 30-gal. metal trash can. An 18-in. air hose and blow gun inside the box lets you blow sawdust, solvents or other dirt and grime off parts. To use, just open the lid, place the part inside, close the lid, put your hands into the openings and pick up the part with one hand and the blow gun with the other. You can watch as you blow off the part and not have to look away for fear of getting your face full of sawdust or oil. Dirt falls down into the trash can through a hole in the bottom.

Sells for \$149.

Contact: FARM SHOW Followup, Eagles Nest Mfg., HC 2, Box 6513, County Rd. 599, Ely, Minn. 55731 (ph toll free 1 800 343-0931 or 218 365-3312).



Put your hands into the openings and watch as you blow off the part.



RMH sells two 3-pt. bale knives. Unit shown above mounts crosswise behind tractor. It lets you cut bale into chunks simply by pulling forward a couple feet after each cut.

### MAKES IT EASY TO SLICE UP BALES FOR FEEDING

## New Big Bale Knife Mounts On Tractor 3-Pt.

You won't believe your eyes when you see how slick and easy this new 3-pt. bale knife slices through big round bales.

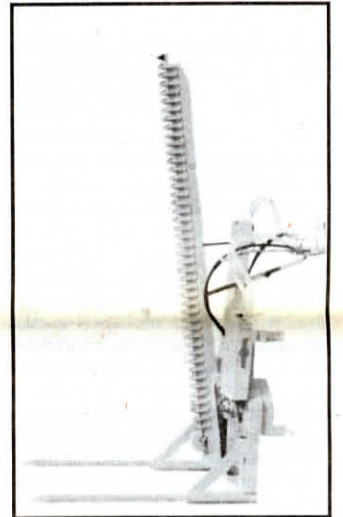
It makes it easy to slice up bales for feeding with no need to try to unroll them. It's a lot safer, faster and cleaner than trying to cut up bales with a chain saw or other type of hand-held knife.

Made in Italy, the knife is imported by RMH Industries, Inc., in Visalia, Calif. "Takes just seconds to make a cut all the way through a bale. You load the bale onto the bale forks, carry it to wherever you want to feed it, and then slice it up. You can cut off part of the bale and then carry the remaining part of the bale to a new location to slice off another piece," says Ben Herlinger, RMH vice president.

The knife consists of a pto-powered vertically-mounted sickle bar. It's pushed down into the bale by a single hydraulic cylinder. Can be operated from the seat of the tractor.

Sells for \$3,999.

Contact: FARM SHOW Followup, RMH Industries, Inc., 1212 Cherry St., Visalia, Calif. 93277 (ph 209 686-4733).



Pto-powered vertically-mounted sickle bar is pushed down into bale by a single hydraulic cylinder.

### HEAT UP YOUR CAR ANYWHERE BY FLIPPING A SWITCH ON THE DASH

## Cordless Engine Heater

"My cordless engine heater uses gas from your vehicle's gas tank to heat water in the engine block," says Chester Hilton, Cloquet, Minn.

The patent pending heater is activated by flipping a switch on the vehicle's dash. It works on any water-cooled engine as well as diesel engines equipped with a small gas tank or propane bottle.

"This heater frees you from troublesome extension cords, allowing you to heat your vehicle anywhere by flipping a switch. It works in temperatures down to 35°. It also saves you money because you can heat an engine for a small fraction of the cost of an electric tank heater."

The cordless heater consists of a switch, valve, and tank heater. You install a "T" in the gas line, then connect a hose from the "T" to an electric valve. Another hose leads

from the electric valve to the tank heater. This hose contains a short wick. An electric heating element inside the tank heater heats gas on the wick to create gas fumes. Current from the battery ignites the heating element. After a few minutes a thermostatic switch shuts the battery off. The heater burns only about one ounce of gas per hour. It's so stingy on gas that you can afford to turn it on and keep it on anytime you park your vehicle. As long as it gets enough gas, the engine stays warm."

Hilton is looking for a manufacturer.

For more information, contact: FARM SHOW Followup, Chester Hilton, 2133 Big Lake Road, Cloquet, Minn. 55720 (ph 218 879-3774).