SUCKS CHEMICAL OUT OF CAN TO ELIMINATE LIFTING, POURING

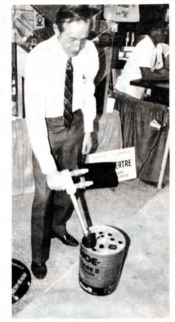
"Chem-Ease" Loads Sprayer, Rinses Can

When Don Dutertre splashed insecticide into his eyes three years ago and lost his eyesight temporarily, he decided he had to find a better way to handle chemicals. The Dinsmore, Sask., farmer came up with the new Chem-Ease "gun" that's not only safer but also eliminates the need to lift and pour chemical containers.

What's more, after emptying containers and feeding chemicals to the spray tank, Chem-Ease automatically rinses out the can with water and feeds that to the spray tank, too. The unit works so well that some sprayer manufacturers have started to supply it as standard equipment on every sprayer they sell.

The gun-shaped Chem-Ease plumbs into either side of the spray pump with two 1/2-in. lines. The operator simply stabs the sharp end of the device into the steel or plastic chemical container. It slips in almost without effort, shrouded by a spring-loaded, chemical-resistant, rubber boot that prevents back-spray. Once inside the container, you open a valve that quickly draws the chemical out of the container and into the spray tank as the tank is filling with water, which provides instant agitation, Once the container is empty - takes about 1 min. - another valve is opened and 12-jets of water thoroughly rinse the container from all angles. Then the other valve is opened again and the rinse water sucked

Chem-Ease mounts on the sprayer in a dust-proof mounting bracket. "It's built rugged to last a lifetime. Except for the rubber boot, which can be easily replaced, there's nothing to wear out. We think it's going to become standard equipment on



Operator stabs sharp end of Chem-Ease "gun" into metal or plastic container, then opens valve to draw chemical out and into spray tank.

most sprayers," says Dutertre, who's looking for U.S. distributors. Chem-Ease sells for \$196

For more information, contact: FARM SHOW Followup, Dutertre Manufacturing, Inc., P.O. Box 222, Dinsmore, Sask. SOL 0TO Canada (ph 306 846-2005).

Tripod is equipped with an ice-tong type clamp which grabs and holds the log.

RAISES LOGS OFF THE GROUND 16 IN.

New "Log Lifter" Saves Saw Blades

"It's the newest wood cutting tool on the market. With it, you can lift a log, up to 23-in. dia., 16-in. off the ground. With the log elevated, you can saw through it without pinching the chain saw chain or running it into the dirt," says Lester Schultz, Osakis, Minn., inventor of the new "Log Lifter".

It consists of a tripod, with 4-ft. long legs, that straddle the log. An ice-tong type clamp grabs the log. You then raise the tong, and lift the log, with the 4-ton hydraulic jack that sits on the tripod frame. The

jack pushes up on an arm connected to the tong via chain.

Log Lifter weighs 50 lbs, is collapsible to fit in the trunk of your car, and has two castor wheels so it's easy to move. It sells for \$139, including the jack.

For more information, contact: FARM SHOW Followup, Lester Schultz, S.S.H. & J Lifters, Inc., Rt. 3, Box 170, Osakis, Minn. 56360 (ph 612 859-4409 or 859-4239).

ATTACHMENT TURNS ANY RUNNING GEAR INTO HANDY HEAD MOVER

Low Cost Way To Move Combine Heads

New from May-Wes Mfg., Gibbon, Minn., is a bolt-on attachment that turns any running gear into a low cost mover for virtually all make and model com, soybean or small grain combine heads.

Priced at \$320 per pair, the "Move-A-Head" attachments mount on any new or used running gear. One bolts onto the front bolster and the other to the rear bolster. They're both equipped with an adjustable "angle arm" which supports a 4 in. wide channel iron that runs horizontally the full length of the running gear to support the header. Each bolster adaptor is equipped with a removable back stop which slides off for easy "drive in" loading of the head onto the running gear, then slides back on to secure the row crop or platform head once it's in transport position.

"The beauty of this system, in addition to its attractive price tag, is that the bolster attachments are UPS shippable. We supply the attachments. You supply the running gear and the 4 in, wide channel iron that runs horizontally between the attachments," explains the manufacturer. "After harvest, you can roll the running gear and head through narrow machine shed doors and into tight corners for indoor storage during the off-season."

For more information, contact: FARM SHOW Followup, May-Wes Mfg., Gibbon, Minn. 55335 (ph 507 834-6695, or 6572).

DOES THE JOB IN 40% LESS TIME

Twin-Tie Kit For Deere Round Balers

"Lets you tie round bales 40% faster," says Mel Stovel, inventor and manufacturer of a new twin-tie kit for Deere round balers. The kit replaces the single tie arm with a set of two twine-tie arms that both wrap the bale at the same time. Kits are designed to fit Deere 530 balers but Stovel has plans to fit others as well.

"In a heavy crop you can make a bale in 1 1/2 to 2 min. but it takes 2 1/2 min. to tie it. That wastes both time and fuel. Our kit ties in 1 1/2 min. It also ties bales with less revolutions of the bale, so dry straw bales don't start coming apart," says Stovel, who replaces most of the parts on the original single twine-tie arm with his double arm

system. Kit installs with no modification to the baler except for a few new drilled holes. It uses the same hydraulic cylinder and, once installed, the two tie arms swing over the bale from either side to the center of the bale where they meet and then swing back to the sides.

The kit includes two large twine boxes that each hold 4 to 5 boxes of twine and mount on either side of the baler. The do-it-yourself kit, which sells for \$1,250 (Canadian), is shipped inside the twine boxes.

For more information, contact: FARM SHOW Followup, Mel Stovel Enterprises, Box 142, Foremost, Alberta, TOK 0X0 Canada (ph 403 867-2456 or 328-0361).

