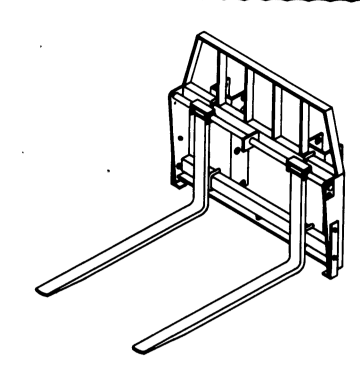
Business News



The new Model ULF-246 front loader fork attachment from Worksaver, Inc. Increases the versatility of small- to mid-size tractors and skid steer loaders by allowing them to perform more jobs.

Increase Versatility With Pallet Fork

LITCHFIELD, Ill. — The new Model ULF-246 front loader fork attachment from Worksaver, Inc., increases the versatility of smallto mid-size tractors and skid steer loaders by allowing them to perform more jobs.

Ideal for handling pallets of fruit, vegetables or farm supplies, the front loader fork has a 2,000-pound capacity (not recommended for handling round hay bales). The loader features adjustable 46-inch long, high strength alloy steel forks.

Equipped with standard universal mounting brackets, Model ULF-246 fits more popular loaders with a Joader arm spacing of 42-inches or less (center to center). Optional mounting brackets are available for loaders with special requirements.

For more information or free literature, contact Worksaver, Inc., P.O. Box 100, Litchfield, IL, 62056-0100, (217) 324-5973.

Universal Introduces Positive Oil Displacement Vacuum Pump

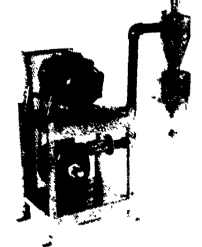
KANSAS CITY, Mo. - Universal Dairy Equipment has taken a good idea and made it even

The new MXL pump introduces positive oil displacement to the dairy industry. The design builds upon the success of the popular Masport® pump from Universal.

The wash cycle can be tough on pumps. Because of the lower vacuum level, less oil is drawn through the pump, and vapors from chlorine and other cleaning chemicals can dry it out.

Positive oil displacement, however, guarantees the lubrication of bearings at start-up, as well as throughout the wash cycle. The oil still is run through a reclaimer, but dairy farmers don't have to bother adjusting the vacuum level because the MXL is fully automated.

Automatic and adjustable direct oil feed to both ends of the main bearings and all other moving parts provide positive, troublefree, and continuous lubrication. The MXL pump is available in 5or 7.5-horsepower models in the



The new MXL pump introduces positive oil displacement to the dairy industry. The design builds upon the success of the popular Masport® pump from Universal.

same configurations as standard Masport pumps, with polyvinyl tanks.

The quality of the MXL vacuum pump is backed by a twoyear warranty.

Vintage Tractors In 1994 DuPont Calendar

WILMINGTON, Del. — Meticulously restored farm tractors from 12 states and Ontario, Canada, have been selected for the 1994 DuPont Classic Tractor Calendar, produced by DuPont Agricultural Products.

Tractors chosen are from Arkansas, Illinois, Indiana, Iowa (2), Maryland, Massachusetts, Michigan, Minnesota, Missouri, Ontario, Ohio (2), Tennessee and Wisconsin. The Maryland tractor, a 1912 Case 9-18, has been selected for the cover of the calendar.

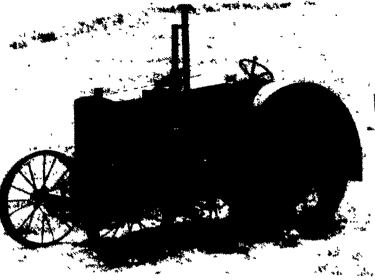
Why are there 15 tractors? "It is a 13-month calendar (December of 1993, plus the 12 months of 1994) with two additional tractors featured on the front and back covers. This allows us to picture more of the beautifully-restored machines," said Matt Reinhart, a product manager for DuPont Agricultural Products.

Judges select the final 15 tractors to be featured from hundreds of entries sent to DuPont, Reinhart

The restoration and preservation of vintage tractors is one of the fastest growing "sports" in the country, and interest has never been higher.

Several tractor makes that have not appeared on the four previous DuPont calendars are featured in the upcoming edition. These include an Imperial (made in Canada), Baker, Eagle, Aultman Taylor, and Huber.

Also new for the 1994 DuPont



Tractors chosen for the 1994 DuPont Classic Tractor Calendar are from Arkansas, Illinois, Indiana, Iowa (2), Maryland, Massachusetts, Michigan, Minnesota, Missouri, Ontario, Ohio (2), Tennessee and Wisconsin. The Maryland tractor, a 1912 Case 9-18, has been selected for the cover of the calendar.

farm safety and accident prevention. A "Farm Safety Monthly Memo" will appear each month with timely accident-prevention ideas, along with the reminder, "Farm Safety Is No Accident."

Reinhart said, "Anything we can do to help stem the tide of farm accidents will be a plus. A simple reminder could save a

The large, full-color calendar is

calendar will be an emphasis on available in October, along with a professionally-produced videotape of the owners talking about the unique characteristics of their tractors, which they start and drive. A colorful poster showing all 15 tractors is also available.

For information about the calendar, video and poster, call (800) 4 FARMS 1.

Tractors to be featured in the 1994 DuPont Classic Tractors Calendar are the following:

Better-Bilt Spreaders Meet Many Needs

GALVA, Ill. — Better-Bilt, a division of Waste Controls Corporation, manufactures a line of bright orange slurry spreaders and vacuum spreaders.

Injector systems are available for deep, uniform underground application of liquid manure, plus a wide range of tank sizes and op-

According to Waste Controls President Mike Gibbons, "The wide selection of spreader types, the broad range of sizes, and the long list of options make it easy to custom-tailor a spreader to virtually every need." The Better-Bilt line also includes pit pumps and lagoon pumps.

Waste Controls Corporation also manufactures Super/Wheels self-propelled truck mounted fer-

Injector systems are available for deep, uniform underground application of liquid manure, plus a wide range of tank sizes and options.

tilizer spreaders and I.M.E. vacuum inductors for the waste handling industry for liquid and semi-solid waste.

For more information, contact Waste Controls Corporation, P.O. Box Z, Galva, IL 61434, (309)

Pioneer Names Service Support Manager

WEST DES MOINES, Iowa -Dr. Paul Carter has been appointed agronomy service support manager for the North American Seed Division of Pioneer.

As agronomy service support manager, Carter will oversee the dissemination of agronomic information and research data for Pioneer. He will also provide technical agronomic support to customers, Pioneer sales representatives and dealers, and more than 70 Pioneer field agronomists across North America.

Prior to joining Pioneer, Carter was professor and extension agronomist for the University of Wisconsin, Madison. His activities included extension work and research on crop management, with major emphasis on corn production. He had been with the university for 11 years.



Dr. Paul Carter

"Paul brings a wealth of agronomic knowledge and communication skills to this position," said Dave Grieve, director of sales support for Pioneer. "He will play a key role in providing helpful management advice to customers so they can utilize our products and services to their best advantage."

A native of Park Rapids, Minn., Carter received a bachelor's in agronomy from North Dakota State University in 1978 and a master's and doctorate degree in agronomy from the University of Minnesota in 1980 and 1982, respectively.

