MADISON, Wisc. - Rotaflo Dairy Systems, of Hamilton, New Zealand, and Nu Pulse America, Inc., have established a marketing agreement which spokesmen claim will give dairy farmers a new outlook on rotary dairy platforms. Plans call for Nu Pulse to handle the U.S. marketing of the highly successful New Zealandbased Rotaflo.

The joint announcement was made at Nu Pulse's headquarters in Madison, WI, by Nu Pulse president, Barry Gasciogne, and by Jack Graham, the civil and structural engineer and inventor of the Rotaflo dairy system.

"We understand that rotaries have gotten a bad name, to be honest," admits Graham. "But the traditional problems of steelwork corrosion, along with the roller and bearing wear, are virtually eliminated. The Rotaflo system is just a simple concrete platform floating in a water reservoir, so there's not much that can wear out

TIIFFIN, Ohio - C.S. Bell Company, Tiffin, Ohio, has announced the introduction of a new Oats Crimper. Oats, corn and other grains can be quickly and conveniently crimped or cracked with this new model. This unique device, which incorporates a cast iron and steel design, greatly reduces feed costs and increases the feed volume and digestibility of an animal's diet.

Machine output is ten bushels per hour under normal conditions. The size of the Crimper make it ideal as a portable unit or for a permanent installation. The machine contains heavy coil springs which are adjustable to a coarse setting when cracking corn for other livestock, such as sheep, goats, some calves and poultry. Power requirements are as little as a ½ hp electric motor.

Overall dimensions are 13" x 16" x 15". Optional accessories such as a stand, belt guard, motor bracket and drive pulley with V-belt are available at extra cost.

New Bell Oats Crimper is portable For more information contact The C.S. Bell Company, P.O. Box 291, Tiffin, OH 44883 or call (419) 448-0791.



C.S. Bell's Oats Crimper

## Nu Pulse to offer 'Rotaflo' rotary dairy platforms

over the first forty years."

The floatation principle is that the power to move a large floating object is very small in comparison

to moving that same object on wheels. Water is the ever-lasting low-friction bearing. The displacement principle involved is

Estech, Inc.; Far West Fertilizer

Association; Freeport Minerals

Company; Frit Industries, Inc.;

Goodpasture, Inc.; International

Minerals & Chemical Corporation;

Kalium Chemicals--PPG In-

Chemical Corporation; Poole Chemical Co., Inc.; Potash

Company of America; Potash

Corporation of Saskatchewan;

Terra Chemicals International,

Inc.; Texasgulf Inc.; and The

Inc.; Mississippi

# Union Carbide gives \$40,000

dustries,

Sulphur Institute.

## to ag research foundation

ATLANTA, GA - Union Carbide Agricultural Products Company, Inc. has pledged \$40,000 to the Foundation for Agronomic Research (FAR).

Union Carbide Agricultural Products Company has its technical and business center in Research Triangle Park, North Carolina. The company, which markets several agricultural products, including plant growth regulators, herbicides and insecticides, will contribute \$10,000 this year and \$30,000 over the next three years.

FAR is a tax-exempt organization which sponsors agronomic research efforts in the U.S., Canada and other countries. It is affiliated with the Potash & Phosphate Institute (PPI) with headquarters in Atlanta, Georgia, and now supports more than 50 research projects.

Other organizations currently participating with FAR include: Agrico Chemical Company; BCM, Inc.; Cansulex Limited; Chemical Enterprises, Inc.; Chevron Chemical Company; C-I-L Inc.; Cominco American Incorporated; Conserv, Inc.; Dow Chemical U.S.A.; Duval Corporation;

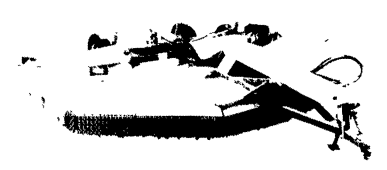
that the platform floats more or less at the same height whether unloaded or loaded with cows, because the water is displaced up the sides of the platform.

The arrangement will allow farmers ordering a Rotaflo rotary dairy platform through Nu Pulse to specify Nu Pulse or any other reputable brand of milking equipment.

The announcement was made in conjunction with the installation of the first Rotaflo rotary dairy platform in the U.S. on the Jacobs Farm in Calumet County, Wisconsin. This first Rotaflo features Nu Pulse milking equipment for the 150-cow herd.

The tank is completely earthed, helping to eliminate stray voltage, a problem currently facing many dairymen. For more information contact Nu Pulse America, Inc., 908 Stewart St., Madison, Wisc, 53713, phone: 608-274-2722.

### Woods' Orchard Mower



Woods' new Model 312 is a heavy-duty mower that cuts a 12-1/2' swath in one pass. Designed for use with tractors rated from 40 to 75 hp., the Model 312 mows and sheds prunings simultaneously and is perfect for groves on 18' to 20' row

Complete information and specifications on the Model 312 are available from Woods, Division of Hesston Corporation, Oregon, Illinois 61061.



