

New Holland's Model 216 rake extends to 27 feet and folds for convenient transport.

Double Rake System Designed For Big Hay Acreage

NEW HOLLAND hydraulically driven "unitized" double rake from New Holland is designed for wide-pass raking but folds narrow for transport. Operating width, like the fold-fortransport, is hydraulically adjusted from the tractor seat.

Designed with big acreage hay producers in mind, the new Model 216 rake easily combines two 16foot swather windrows into a single large windrow for large-capacity

foot rake baskets. Fully extended, the "216" rakes a 27-foot pass into a 6-foot windrow.

Raking width and basket angle are controlled from the tractor seat. Each time the rake is opened from the closed transport position, the previous basket angle and width setting can be repeated. Rake tines are rubber mounted and individually mounted for easy replacement. Optional front and rear gauge wheels are available to

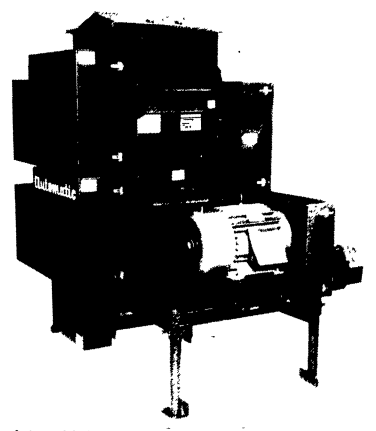
Mill Designed For Hog, Poultry Industries

PENDER, Nebr. - The new Automatic Commercial Roller Mill handles up to 3000 bushels per hour of shelled corn. There are four models available to meet any capacity requirement. Two-stage design allows maximum control over the finished product, according to Ryder Supply. These mills are designed for the commercial hog and poultry milling industries.

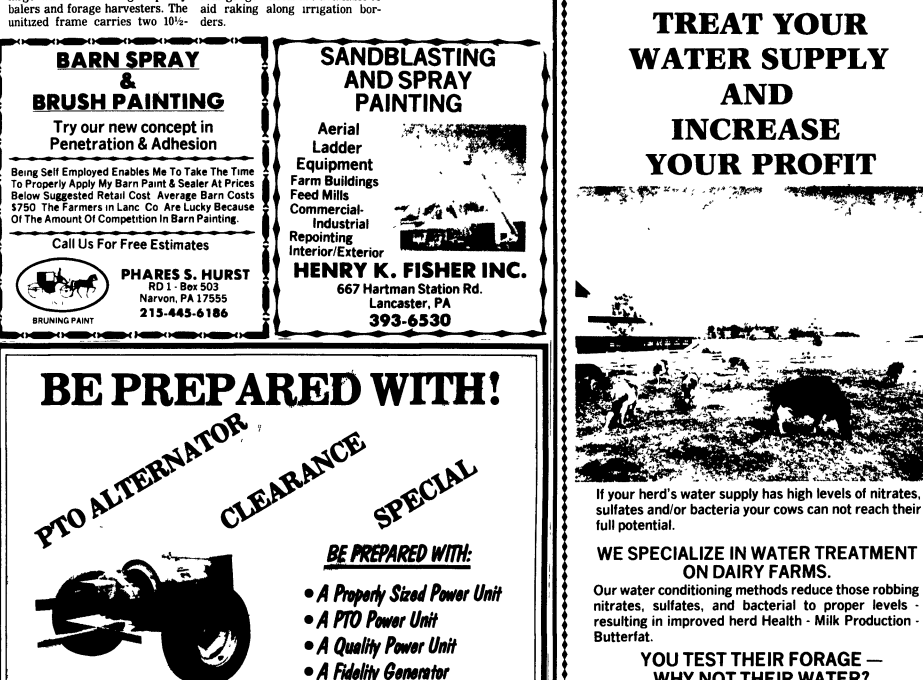
The mills feature two sets of rolls mounted over-and-under with coarse groove rolls on top and fine groove rolls underneath. Heavyduty construction throughout is designed to take the stress of high volume operation. Big diameter shafts run on oversize bearings with multiple V-belt drive to insure against slippage.

Rolls are precision-machined, hardened and tempered to a 56 Rockwell C, spring-loaded to protect from tramp metal or other foreign material. Automatic's exclusive quick-change mounting lets you change rolls in minutes. One-point adjustment lets you set rolls with a single lever.

For further details contact the distributor, Ryder Supply, Box 219, Chambersburg, Pennsylvania, 17201, 717-263-9111.



Automatic's heavy-duty commercial mill can handle up to 3,000 bushels of shelled corn per hour.



- A Fidelity Generator

Sample Of Our Extra Low Price \$2699 PTO-40 KW

MARTIN MACHINERY P.O. Box 35 - Martindale, PA 17549

215-445-4585 Telex 5101011953 MARTIN MACHINE

WHY NOT THEIR WATER?

Contact us for information on our proven installations, and a test of your water supply.

MARTIN WATER CONDITIONING

740 E. Lincoln Ave. Myerstown, Pa. 17067 717-866-7555

548 New Holland Ave. Lancaster, Pa. 717-393-3612

Early Morning & Evenings Call 717-345-8795