

McConnell-Utah potato harvester

McConnell announces potato harvester production

PRATTSBURG, NY - Mc-Connell Manufacturing Co., Inc., producers of farm equipment including potato planters, grain and fertilizer drills, rock pickers, harrows, row-crop cultivators, d'ogers, rear-mounted blades, k bodies and wagon gear, announces a production run of Mc-Connell-Utah (formerly Hesston) Potato Harvesters.

McConnell acquired the product line from Utah Agricorp, Inc. of Logan, Utah in October, 1979. The entire line was then moved to Prattsburg, New York and after a

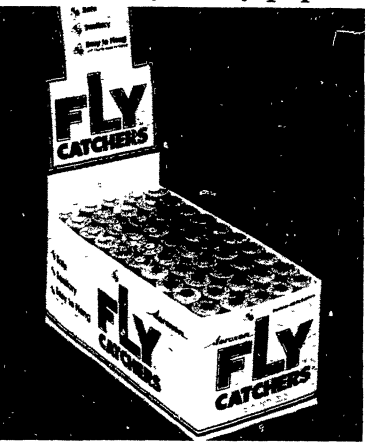
year of research, the decision was made to start production.

The McConnell-Utah Potato Harvester will include all of the many desired features and options formerly offered by Utah Agricorp. Completion of the initial run is scheduled for June, 1981.

McConnell also stocks and supplies parts for the former Hesston and Utah Harvesters.

For further information, contact the manufacturer. McConnell Manufacturing Co., Inc., Prattsburg, N.Y. 14873, telephone. 607/522-3701.

New two-year fly paper



NEW ROCHELLE, N.Y. - Aeroxon Products, Inc. is offering the first fly paper guaranteed for two years, and the only one sealed with a paper cap instead of wax. The product comes from the company in Germany where fly paper was invented 118 years ago.

Petoseed appoints new manager

SATICOX, Cal. - Remo Ludergnani, vice president of International Division for Petoseed Co., Inc. recently announced the appointment of Michael L Jones as Petoseed's **Regional Sales Manager for Africa** and the Middle East

Formerly with another major vegetable seed company, Jones received his Bachelor of Arts degree at Western Michigan University in Kalamazoo, Michigan and has an extensive background in international export. In his new position at Petoseed, Jones will participate in the company's strategic planning as well as to assist Petoseed dealers in Africa and the Middle East to plan for their expanding markets.

"The challenge will be to alter agricultural practices which have been used for centuries," says Jones. "We must show local growers and government officials how they can meet the increasing food demands of their countries with the high-yield, diseaseresistant hybrids Petoseed has developed for their part of the world"



