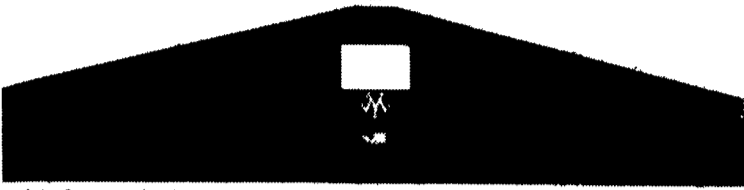


What's New In Agriculture

will they bring? The giant leaps made in agriculture in the 1900's will become obsolete and archaic in the 21st century. In the year 2087, when the Penn State College of Agriculture Time Capsule is opened the problems which are before the research community today like acid rain, will hopefully have already been solved.

The Time Capsule represents the research of today and will be opened when the college cele-

brates the bicentennial of the Hatch Act. The 30'' glass cylinder will include research samples of acid rain, stream water, preserved food, seeds, wood samples, soil samples and tree core samples. Also, farm families had the opportunity to have family photographs included along with a written message in hopes that these things will be of use to the farming community of the year 2087.



The Agricultural Scientist Working for a Better Tomorrow



The ag scientist at work.



The chef demonstrates quick, appetizing ways to use pork, lamb and veal.



The 4-H'ers feed the crowd at their food stand.



Walking among the exhibitors.



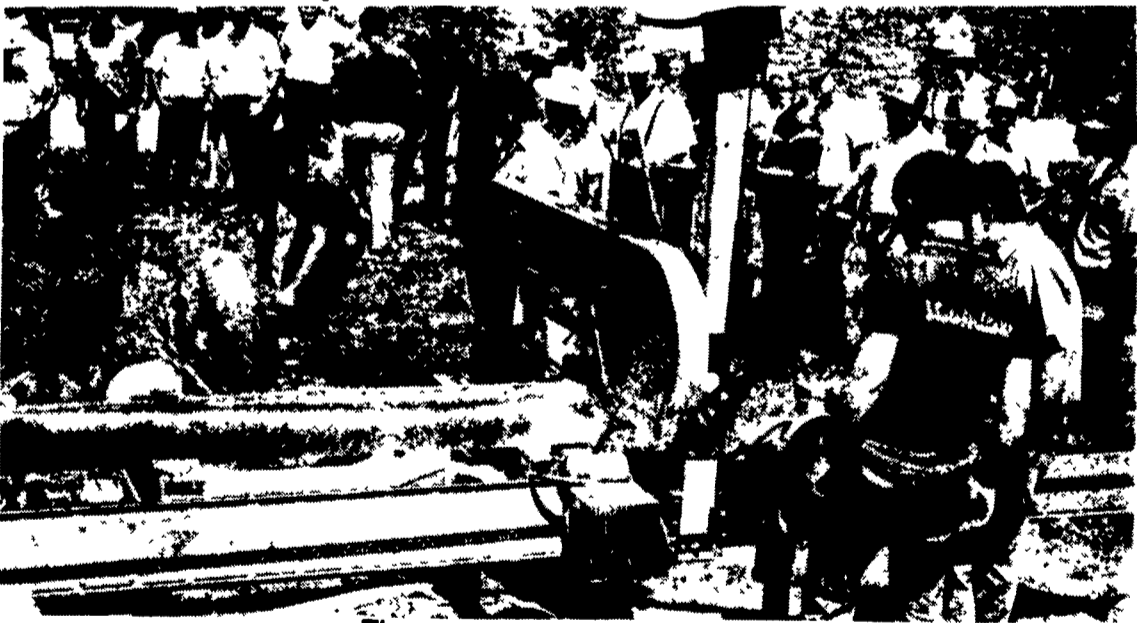
Among the farm equipment.



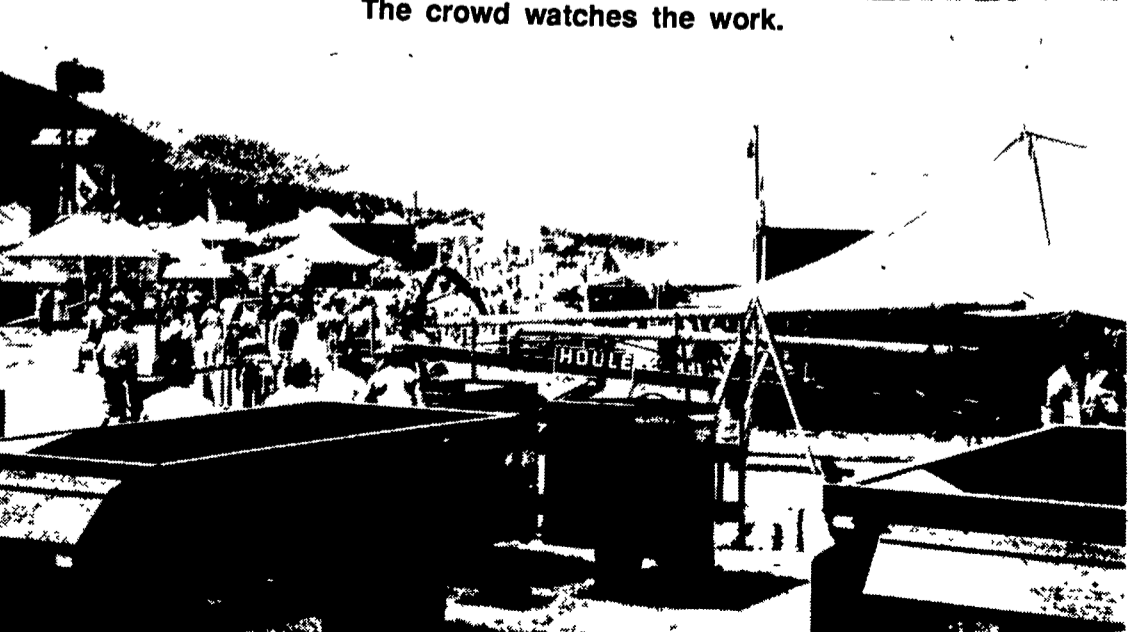
"Mom, this is definitely the tractor sissy and I want."



Richard and Nancy Harkum of Mt. Pleasant examine the historic home and farm implements at the Pasto Museum. Ag Progress Days blends the past and the future of farming.



The crowd watches the work.



Looking over Ag Progress City.