22-Lancaster Farming, Saturday, April 25, 1970

The Old and the New



The turn of the century portable press is shown in operation.

Call Us Now

Manheim, Ephrata and Akron subscribers and advertisers can avoid a toll call by calling us through 626 2191 Just ask for Lancaster Farming Oui main number ıs 394-3047

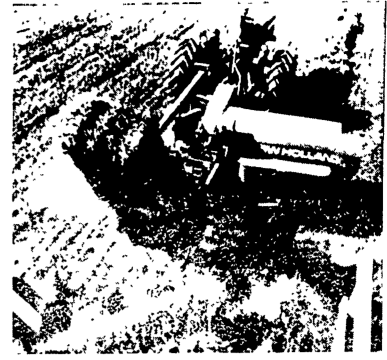
Stop Marek's Disease A virus, newly isolated from turkeys, shows promise for the control of Marek's disease, accolding to leports of lesealch conducted at Michigan State

Virus Inoculation May

University The turkey vnus causes the chicken's body to produce antibodies similar to those formed

in chicken infected with the herpes virus that causes Marek's disease

the non-pathogenic vilus were on sale, however protected against attacks by the Marek's disease viius



The baler of the '70's with bale throwing attachment heaves a bale onto a trailing wagon.

Feds Hit 2,4,5-T Use Around Homes

the 2,4,5-T as a weed-killer around bicide already purchased by homes.

So far, the turkey virus has interstate movements of the uses of 2,4,5-T for control of not caused disease in chickens liquid herbicide The nonliquid weed and blush on range, or turkeys. Tests have shown forms, not considered as m- pasture, forest, rights of way that chickens inoculated with minently haimful, will remain and other non-agricultural land.

> The federal action does not the use of the herbicide in the affect sales of the herbicide al- United States.

> The federal government has ready on retail store shelves. taken steps to halt the use of nor can it stop use of commercontroversial herbicide cial products containing the herhome gardeners.

The order immediately halts The action does not affect These areas account for most of

SUPPLIES FOR EVERY **BLOOMING THING** For Healthy, Pest-free Orchards, Gardens PROTECT YOUR GARDEN 🔊 WITH AGWAY FRUIT SAVE ON SPRAY AGWAY'S VEGETABLE 📟 GARDEN DUST



Sutan. lets your corn grow free

Your corn glows free from many glassy weeds Flee from the growth stress weeds cause Free from then competition for soil nutrients and moisture needed to let your hybrids reach full bred-in yield potential Free from extra cultivations, possible root

