PERFORMANCE IS THE **KEY TO LOW COSTS**

And if you want your chickens to Perform . . . try the combination of the

EARLY BIRD OPTIMUM PERFORMANCE LINE

And

YOUR OWN GOOD MANAGEMENT

Does it work? Of course it does!



Look at Harold Andrews, Rohrerstown Area Poultryman who housed 10,000 birds on the floor in late June, 1966.

HIS PRODUCTION — After 8 m onths of lay — Still 80% (The hens peaked at from 86 - 92%.)

HIS GRADE — Still shipping 92.3% Grade A Eggs

Harold says: "Miller & Bushong is tops in Service."



Miller & Bushong, Inc.

Rohrerstown, Pa.

Ph. Lancaster 392-2145 (Area Code 717)

FINEST SERVICE ANYWHERE

February 25, 1967—5 Lancaster Farming,

Inter-State

(Continued from Page 1) elected officers and delegates for the four locals comprising District 7 Flected were

Donegal - Daniel Kettering, Elizabethtown, president, Lestei Hawthoine, Elizabethtown, vice president C Witmei Sheiei, Manheim, secretary, Daniel S Stolt/fus. Mount Joy and Robert H Kaufiman, Elizabethtowa, delegates. Paul N. Brubaker, Mount Joy, and Elmer S Myers, Mount Joy, alterr 'es, and Cletus A Balmer, Manheim, Lancastei maiket committee

Litit/ - Clyde M Buchen, Manheim, president. Clarence Staußer, Ephrata, vice president, Daniel L Boll and Clair M Mutin Lit'z, delegates; James W Mait Stevens, and Clareace Stauffer, Ephrata alternates, J Richard Boll, secretary; and Noah W Kreider Ji, Minheim, maiket commit-

Millersville - Jay E Landis Lancastei, president, Amos W Bieneman, Columbia, vice president, J Clayton Charles, Lantaster secretary, Andrew H Maitin, Pequea, and Roy Z. Sheitzer, Lancastei, delegates: Christian M Hess, Pequerand David H McMichael, Lancaster, alternates, Melvin L. Shertzer, Millersville, market committee

West Lampeter — J Wade Groff, Lancaster, president: John M Harnish, Lancaster, vice president, Jacob R Houser Jr. Lampeler, secretary, Clair M Heishey, Willow Street, delegate, Kenneth B Garber, Willow Street, alternate, and Henry R Leaman Lancaster, market committee

Pa. Forests

(Continued from Page 1) establishment of vigorous, desirable species of trees capable of rapid development into our future forests"

Such a long-range goal will require a regeneration of desirable forest species on a "prescription basis, whereby superior seedlings are planted and fertilized by man to increase tree growth, Shipman asserted At present, about 73 percent of the commercial forest land in Pennsylvania is covered with slow-growing, pole-sized hardwood timber that is often of low quality, he

The Penn State scientist claimed run-down forests can be converted to new stands of more valuable trees by using pelleted herbicides around the undesnable trees. In his experiments, pelleted herbicides have killed undesnable "weed frees without damaging newly planted seedlings

One of the first forest scientists to use pelleted herbicides in controlling "weed frees, Shipman reported that undesnable species such as white, red and black oaks are easily killed with the herbicide known as fenuion Other species such as hickory, dogwood, and nonwood are best rontiolled with granular dicamba oi picloram

The trick, observed Shipman, is to plant trees that will not be eaten by deer and rodents and are valuable in other respects He reported excellent results with Japanese larch In some cases the larch grew over 40 inches the first year

If you toot vous horn too much, people will soon leain to dodge you

Many people itch for nice things, but won't bother to scratch for them.