weights 29 75-30.00, two stein steers included at 24.-Chicago Yards loads at 30 00, one load of 00. which feedlot mates of cat-tle at the same price last lower, kinds grading avlower, kinds grading avlower, kinds grading avlower, with and closing mainly 50stand closing mainly 50steand closing mainly 50steand closing mainly 50steand choice and prime
steans 27 50-29 00. moderate
showing mostly choice over
1125 lb weights late down
to 27 25 and an occasional
loads 27 00 several loads high
choice and prime 1450 1500 and vealers steady choice and prime 1450 1500 lbs. up lb steers 28 00-28 25 loadlots mostly mixed good and choice steers lightweight feeding 1125 lbs down 27.00-27 25, and stockers slow, choice 1,000 lb weights at Over 25 loads high 2/50 carrying a good grade to mostly prime 1050 end, most standard and good 100 lb slaughter steers steers 24 00-26 75, few loads 130 00 late down to 23 50, 2 loads 10 loads 1155-1277 lb 1000-1050 lb standard hol-

Load utility and standard utility grades 16.00-25.00. 1072 lb. weights 23.25, few Load medium and good 520 1050 lb cutter holstein steers stock steers 28 00, good 595-20 00. Two loads mostly 745 lgb stockers 26.50-28 35. prime 1043 and 1157 lb heifmixed choice and prime few 27 60, load good and heifers 27 25-28 00, load 830 choice 465 lb stock heifer lb weights included at 27 50 calves 30 25, load mostly Early bulk good to high good 400 lb weights 30 00, choice, heifers 25 00 27 25, few good 550 lb stock heiflate bulk 24 75-26 75, few loads still unsold utility and standard heifers 19 00-24 00 standard heifers 19 00-24 00

Few standard cows 1850-20 00, utility and commercial largely 16 00-18 50, cows laod 1125 lb utility whiteface cows 17 50, most canners and cutters 14 00 17 25. few weighty cutters 1750 and few light canners down to 13 00

Utility 21 50-23 50, bulls bulls 200 00 Good and choice vealers 32 00 32 00, standard vealers 26.00-32.00, cull and ing brings results

16.00-25.00.

Good and choice 850-1000 ers 28 25 and 28 50, loadlots lb feeding steers 25 50-27 35,

> When the dairy herd gets too big for the barn, the dairyman may be tempted to build a bigger bern However Donald Ace, Penn State extension specialist, suggests checking all angles careful-Solution of the problem may be in culling out the commercial low producers and shipping few fat them to market

> > Lancaster Farming advertis

A feed pelleting machine for use in the field will be a reality some day, says Burton Hoine, Penn State extension agricultural engineer He reports extensive research is being done by engineers on such a machine

Lancaster Farming, Saturday, September 19, 1959—5

RENT PORSCHE DIESEL TRACTORS \$9.00 PER DAY SNAVELY'S FARM SERVICE NEW HOLLAND

"KNOW HOW" The days of "backyard" poultry ng are gone forever. It takes a crew of skillfully trained sts to produce the highly efficient and productive DeKalb demanded in today's highly specialized poultry industry. ib has the skilled personnel—the "Know-How."

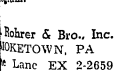
"VOLUME" It takes large numbers of research to produce top-quality Chix. DeKalb maintains thousands times. DeKalb develops many, many inbred lines. DeKalb shundreds of experimental crosses each year. Yes, the LARGER regram, the GREATER the selection pressure, the greater lefor better birds. DEKALB has the "VOLUME."

akes "EQUIPMENT" It takes many buildings ... many th workers . . . an army of birds . . . an unbelievable array of ry equipment. And, it takes the magic of the "punched to record the individual records of thousands of birds, ALB has the "EQUIPMENT."

means. 'SATISFIED CUSTOMERS" $_{
m The}$ mous increase in popularity of DeKalb Chix can be traced performance of the DeKalb Chix themselves. This results creasing number of satisfied customers every year. Insist on b, the Chix that have what it takes

GOLDEN YOLKS IN IRM, THICK ALBUME

hegg quality is a characteristic t helps to create continuous dend for DeKalb eggs the country er. Interior quality is of prime imnance in DeKalb's poultry research



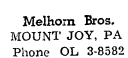
^{piel} G. Haldeman MANHEIM, PA none MO 5-7371

Hiesland, Inc. , MARIETTA, PA ^{one} HAzel 6-9301

mer H. Rohrer ^{LAN}CASTER, PA lone TR 2-7670

Glen Phipps WARRYVILLE, PA ⁴⁰ne ST 6-2832

Wood Longenecker OXFORD, PA ^{\|r_h}\|ood LA 9-24&±



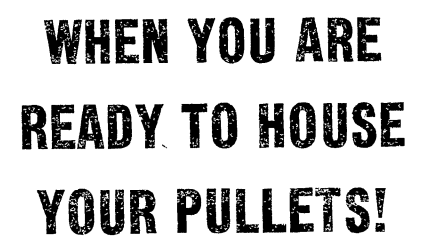
Acron J. Brubaker 1836 Manetta Ave, LANCASTER, PA Phone EX 3-8362

Harry F. Houser 7, LANCASTER. PA Phone EX 2 0247

Lester R. Buckwalter R 1, WASHINGTON BORO Ph Millersville TR 2-5784

J. William Groff R 3, QUARRYVILLE, PA Phone, Kirkwood, LA 9-2230

Geo. W. Jackson & Son R 1 CHRISTIANA, PA Phone Atglen LY 3-5403



Pullets moved from range to the laying house find themselves in an entiely new environment, "Strange Quarters", as far as they are concerned

1. Supply extra fountains around the floor and on the roosts, also feeders.

Some of the birds which looked so nice when you brought them in will have difficulty finding feed and water at first and get uneven and lose some weight unless feed and water consumption is kept at a high level by extra waterers and feeders.

2. Feed #33 EARLY BIRD POULTRY FITTING RATION in hoppers first 2 weeks instead of scratch.

When birds are brought in off range lack of exercise may cause some constipation. Filling ration helps keep comb color and vigor.

3. When changing to scratch don't have your litter too deep in the house at first.

Scratch in deep litter when pullets are housed is apt to cause a decrease in feed consumption the first few days. Put some scratch in the feeders as well as on the floor at the start.

When chickens are used to their quarters after the first few weeks build up litter gradually to desired depth.

4. If your chickens start to lay on range DO NOT FORGET Oystershells or Calcite Grit.

Without these the bird will draw on her calcium reserve in the bone structure to make the shells. This will eventually result in some weak and poor birds and poor shell quality.

5. Early Bird All Mash Ration or Early Bird Egg Mash and Grain will help you, to efficient LOW COST production of quality eggs with just the right yolk color.

If we can be of help to you in any poultry problem, please call your Miller & Bushong representative or dial Lancaster, EXpress 2-2145 direct



Miller & Bushong, Inc.

Rohrerstown, Pa.

Ph. Lancaster EX 2-2145

Manufacturers of Poultry and Livestock Feed Since 1875

