Weekly Poultry Report

Eastern Pennsylvania And New Jersev

Eastern Shore Exchange

Broiler and live fiver prices

Light type hons continue un changed, however occasional un averaged 17.74 cents a pound confirmed report as high as this week Prices ranged from 1012c noted Demand generally a high of 194 cents a pound on good with bidding at processor Thursday to a low of 167 cents a pound on Tuesday Total sales Driving horses 110-270 Pony Fey level improved somewhat over last week Offerings barely ade-for the three day period Tues-mares 20 30, Geldings 15 25, Killquate to short of needs this dav through Thursday was 286,week in some sections while in-900 head down 21.800 from last cleasing slightly in New Jersey week The market was closed Heavy hens short of fair call Monday. Prices paid at farm Light Type Hens 6-101/4 M 91/2-10C Heavy Type Hens TFEWR.

Lancaster

(Continued from Page 2)

lbs 29 00 35 00, 70-90 lbs. 25 00-30 00.

HOGS 950 - Barrows and Gilts mostly steady

CLOSING SALES, BARROWS AND GILTS — US 1-2 200 235 lbs. 22 50-23 00, US 2 215-240 lbs 21 50-21 75; US 2-3 200-250 lbs 21 00-21 35, US 2 3 195 200 lbs 20 35-20 85

SHEEP 175 — Wooled Lambs strong to 50 higher, Ewes fully steady.

WOOLED LAMBS - Choice 60-100 Ibs 28 50-30 00, few lots 30 25-30 75; one lot Choice and that a member of the House of a long rope. Without exercise a Prime 80 lb. New Crop Lambs 32 50; Good 60-95 lbs 25 00-28 25, Utility 23 00-25 50.

and Utility 600-900 few head in the district from which he is of top gaulity hay that is dust 11 00. chosen.

CUSTOM SPRAYING

HIGH PRESSURE WASHING

and

DISINFECTING

in all types of poultry houses.

MAYNARD L. BEITZEL

Witmer, Pa.

LETS 29-36 mostly 29-32, ROASTERS 21-35 mostly 30-33, DUCKS 31-34, DRAKES 37-42; GEESE 37-38, TURKEYS, toms 20-291/2, TURKEYS, hens 32-

Fogelsville

March 4, 1969

50, GUINEAS 50 66 mostly 60-66, PIGEONS (per pair 1 10-2 -20 mostly 1 10-1 15.

TOTAL COOPS SOLD 428

Not a Requirement

(Piices paid dock weights, cents Receipts of 83 calves sold pei lb, except where noted) steady. Choice and Prime 47-52, HENS, light type $8-10^{12}$, Good and L Choice 42 50 46 50, HENS, heavy type 12 20, PUL- Standard 37-42, Common 20-36 50.

weights 21-21 75.

Care Of Hoises

Horses like action and should 38½, RABBITS 35-50 mostly 45- not be shut up during the win ter months Closely confined horses are likely to adopt such stable vises as wood chewing and wind sucking. If the horse cannot be turned out daily in an exercise lot, or if he is not ridden several times each week, he could be allowed to run circles The Constitution provides around the owner at the end of Representatives must be an in- horse can get fat and flabby habitant of that state in which and develop weak feet and legs he is chosen, but makes no re- Limited amounts of grain may SLAUGHTER EWES - Cull quirement as to residence with. be fed daily and liberal amounts

free. Many horses and ponies are bought for the pleasure of Animalian and the summer months, and 1s almost forgotten during the winter months Good horse husbandry calls for attention for the entire year, not just during the riding season.

> Magnolia and cypress trees were common in Europe many centuries ago, but were killed off by the ice sheets

The thinking man looks at the Phone 392.7227 motive that prompted a deed, Toman and the source of the second second

Would you believe ... a high-speed plowdown that can't segregate?

It is difficult to believe, isn't it?

High speed plowdown' would definitely indicate a dry, broadcast fertilizer And everybody knows that dry fertilizer ingredients have different shapes and densities and that they tend to segregate during handling and application The result uneven, unreliable plant feeding, at best, reduced yields and profits, at worst Well, would you believe UNIPELS?

UNIPELS have all three primary nutrients - nitrogen, phosphorus, and potash - chemically combined in precise ratio in each pellet! You couldn't segregate the nutrients if you tried

What's more, every pellet has the same shape and density for the most uniform distribution possible when

Lancaster Farming, Saturday, March 8 1969-3

Weekly New York Egg Mkt.

(Quotations from Monday, March 3rd to Friday March 7th) Mon. fues Wed. Thurs. Fri. WHITE Fev Ex Laige 4312 431_{2} 43^{12} 44 44 12 43 4 3 1/2 550, (pans) 550 1000, Work Fey Large 42 4212 42 4212 42^{1}_{2} $\frac{13}{13}$ 43 horses (single) 175280, (pairs) Fcy Mediums 3612

3712

 37^{1}_{2}

37-3712

;	485 550, Riding houses 110 380 Driving houses 110-270 Pony mares 20 30, Geldings 15 25, Kill-		$\frac{34}{23^{1}z}$	$\frac{33^{1}}{22}$	34'2 22	341 ₂ 22	341_ 22
•	C15 8½ 9½. HOGS March 3, 1969 Receipts of 990 hogs sold steady to 25 highei Retail 22- 23; Wholesale 21 25 21 75, Heavy-	Standards	46 35 231 ₂ 38½-39 29	+6 34 ¹ 2 22 38 ¹ 2 -39 29	46 341, ₂ 22 39 29	46 34 ¹ 2 22 39 29	46^{1}_{2} 34^{1}_{2} 22 39^{1}_{2} 29

3612

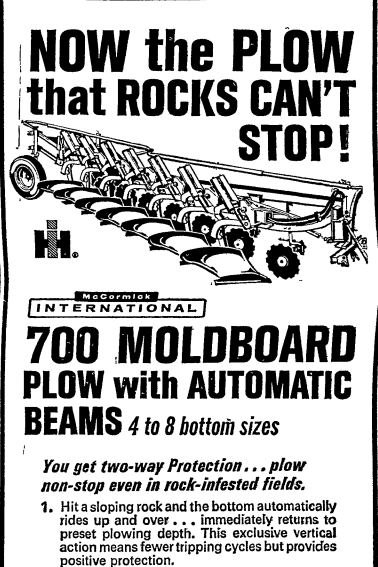
Trend Market showing good movement on large Medium megularly supplied.

Copyright 1969 by Urner Barry Publications

fall and sometimes throughout Nallow-Leaf Evergreens the summer Shed Too

and generally lose them in the vania State Universoty

This explains why needles Most nanow-leaf evergreens can nearly always be found unsuch as pine, spiuce, and hem der such trees, says Craig S. lock will keep their needles any- Oliver, extension ornamental where from two to four years horticulturist at The Pennsyl-



- 2. Hook a rock and the bottom automatically trips. Clears the obstruction and returns to plowing depth. No stopping, lifting or backing the plow.

New Holland

(Continued from Page 2) 275 Bulls 155 180, Heifers 150-175

HORSES

stronger Mules (single) 175

CALVES

March 3, 1969

March 3, 1969

Receipts of 207 horses sold

