Crossbred Fowl 5-9 . 30 - . 48. Crossbred Roosters
Crossbred Roosters $7-14.40-40-.74$, Crosbred Roosters 7-14.30-.72.
Guinea Fowl 150-1.70. Guinea Fowl 1.50-1.70.
Banty Roosters $2.00-4.75$ ca.
Banty Hens $1.00-2.25$ ea
Banty Hens $1.00-2.25$ ea.
Leghom Hens $.14-.18$.
Leghom Hens 14 - 18 .
$\begin{array}{ll}\text { sikies } \\ \text { Geese } 9-15 & -30 \\ 9 . & -.20 \text { ea. }\end{array}$
Geese $9-15.30-.62$.
$P_{1}$ geons $2.00-2.35$ ea
Pigeons $2.00-2.35$ ea.
White Pigeons $3.50-4.25 \mathrm{ea}$
Rabberts 4.6 1.20-1.48, Rabbits 7.11
1.10-1.40.

Bunnies 1.00 - 3.50 ea . Guinea Pigs 2.00-4.75 ea. Kid Gonts $27.00-38.00 \mathrm{ea}$ Dover $2.00-3.25 \mathrm{ea}$. Pullets 4.7.30-. 64.
Total Coops Sold 894.

Atlanta, Ga.
December 13, 1994 EASTERN REGION FROZEN EGGS DECEMBER 13, 1994. FEDERAL-STATE Prices were unchanged. The market tone was steady. Most plants filled previously committed orders, and current negotiated sales were light. Floor stocks were adequate. Brakking stock supplies were also adequate under a steady trade sentiment. WHOLESALE SELLING PRICES CONTAINERS)

TRUCKLOTS LTL (MIN. 25 CONT.) RANGE MOSTLY RANGE WHOLE 44-47 46-47 48-54 BLENDS () TFEWR 58-73 WHITES 35-37 36-37 38-47 SUGARED YOLKS (MIN 43\% SOLIDS) 56-61 58-59 61-66 SALTED YOLKS (MIN 43\% SOLIDS) 53-57 54-55 57-63
() - WHOLE PLUS YOLK PLUS SWEETENER, GENERALLY 28-32\% EGG SOLIDS.
PREPARED: 13-DEC-94 09:13 AM E CLB For additional information, please call (404) 347-4121.

## Eastern PA

\& NJ Poultry Report
Atlanta, Ga.
Tuesday, Dec. 13, 1994
Negotiations were insufficient to report prices on either class of fowl in first of week trading. Offerings of light type were plants have already booked supplies through the end of the month. Demand was good for limited availability of heavy hens. Finished sales were seasonally active Undertone at least steady.
LIGHT TYPE HENS CENTS PER LB., DAY OF NEGOTIATION, GENERALLY FOR SLAUGHTER WITHIN THE NEXT 10 DAYS RANGE MAJORITY AT FARM BUYER LOADING TOO FEW TOREPORT FOB PLANT TOO FEW TO REPORT HEAVY TYPE HENS (7 POUNDS AND UP) * PRELIMINARY FOR SLAUGHTER THE WEEK OF FOR SLAUGHTER THE WEEK. OF 19-DEC-94 RANGE MAJORITY AT FARM BUYER LOADING TOO FEW REPORT * WEIGHTS UNDER 7 LBS SUBJECT TO DISCOUNT.

## Hackettstown

 Poultry \& Egg Hackettetown, N.J. Report Supplied by Auction Tuesday, December 13, 1994 Report Supplied by Auction HEAVY FOWL $.20-80$ LEGHORN FOWL . 40. BROLLERS . $25-40$. ROASTERS .30-1.10 FRYERS .30-35. PULLETS 30. GEESE .20-50. BANTAMS .10-50. ROOSTERS .50-1.30. TURKEYS .30-55. BUNNIES EACH 1.50-2.25. DUCKS . $25-70$. RABBITS $1.00-1.70$ PIGEONS 2.00-2.40.WHITE EGGS: EXTRA LARGE \& JUMBO .70-.76; LARGE .40-.70; MEDIUM .35-.50.
BROWN EGGS: EXTRA LARGE \& JUMBO .55-.86; LARGE .40-.68; MEDIUM .35-37.

## North Atlantic Shell Eggs

Thuraday, Dec. 15, 1994
Report Supplled by USDA MARKET COMMENT: THE MARK ET TONE WAS STEADY. DEMAND WAS FAIR TO GOOD, BEST FOR CARTONED EGGS INTO RETAIL FEATURES. SUPPLIES OF UNGRADED EGGS WERE ADEQUATE OR AVALI. ABLE, AND GRADED EGGS REMAINED TIGHT TO ADEQUJATE. BREAKING STOCK SUPPLIES WERE


There's never been a better time to plant Pioneer ${ }^{\oplus}$ brand soybean varieties. Our new and proven varieties offer you higher yield potential, strong agronomic traits and improved disease and pest resistance. So get on top of higher yields. Ask your Pioneer sales representative about the varieties that are right for you. Bulk seed options are also available.

9341Mid-Group III. Extremely high yield potential with very
good standability. Excellent shattering resistance, outstand Mid-Group III. Extremely high yield potential with very
good standability. Excellent shattering resistance, outstanding field emergence and moderately bushy canopy. 9341 responds to highly productive soils and good management. Above average tolerance to Phytophthora root rot.

9392Late Group III. Record-setting yield potential. Very good Phytophthora root rot tolerance. Excellent field emergence and shattering resistance. Outstanding standability.
04,4 Mid-Group IV. Exceptional field emergence; gets off 4,4 to a good start. Excellent yield potential and strong standability. Moderately branching plant canopy. Excellent resistance to shattering. Good Phytophthora field tolerance.

Better beans start with better genes.


Pomen.

FEW REPORTED GR. SORGHUM \#2 RANGE 2.20, AVERAGE 2.20; FEW REPORTED BUCKWHEAT; FEW REPORTED NEW EAR CORN RANGE 52.00-64.00 FEW REPORTED 70 , AVERAGE 58.92.
SOUTH CENTRAL PENNSYLVANIA CORN NO. 2-Y RANGE 2.10-2.35, AVERAGE 2.26; WHEAT NO. 2 RANGE 3.25-3.72, AVERAGE 3.38: BARLEY NO. 3 RANGE $1.60-1.85$, AVERAGE 1 71; OATS NO. 2 RANGE 1.40-1.65, AVERAGE 1.55; SOYBEANS NO. 1 RANGE 4.95-5.40, AVERAGE 5.17: FEW REPORTED BUCKWHEAT; AVERAGE MOISTURE NEW EAR
CORN RANGE 50.00.55.00, FEW CORN RANGE 50.00-55.00, FEW
REPORTED 65.00 AVERAGE 54.67. REPORTED 65.00, AVERAGE 54.67.

SOUTHEASTERN, CENTRAL \&
SOUTH CENTRAL SUMMARY
CORN NO. 2-Y RANGE $2.10-2.45$, CORN NO. 2-Y RANGE 2.10-2.45,
VERAGE 2.27: WHEAT NO. 2 RANGE 3.40-3.99, AVERAGE 3.65; BARLEY NO. 3 RANGE $1.60-2.00$, AVERAGE 1.76; OATS NO. 2 RANGE 1.40-1.70, AVERAGE 1.56; SOYBEANS NO. 4 RANGE 4.95-5.44, AVERAGE 5.19: FEW REPORTED NEW EAR CORN RANGE 50.00-65.00, AVERAGE 56.00.

CENTRAL PENNSYLVANIA
CORN NO. 2-Y RANGE 2.05-2.40 AVERAGE 2.21: FEW REPORTED WHEAT NO. 2 RANGE 3.40-3.95. AVERAGE 3.68; BARLEY NO. 3 RANGE $1.70-1.80$, AVERAGE 1.72; OATS NO. 2 RANGE 1.50-1.70, AVERAGE 1.54; SOYBEANS NO. 1 RANGE 4.95-5.20 FEW REPORTED 4.80, AVERAGE 5.05; NEW EAR CORN RANGE 45.00-55.00, AVERAGE 50.00 .

WESTERN PENNSYLVANLA
CORN NO. 2-Y RANGE 1.94-2.31, AVERAGE 2.13; WHEAT NO. 2 RANGE 3.00-3.55. AVERAGE 3.33; BARLEY
NO. 3 RANGE FEW REPORTED 174 NO. 3 RANGE FEW REPORTED 1.74 , 120-1 60FEW REPORTED 175 AVERAGE 1.45; SOYBEANS NO 1 RANGE AGE 1.45; SOYBEANS NO. 1 RANGE
$5.20-5.25$ AVERAGE 5.23 ; FEW 5.20-5.25, AVERAGE 5.23; FEW
REPORTED BUCKWHEAT RANGE REPORTED BUCKWHEAT RANGE
9.00 , AVERAGE 9.00 ; AVERAGE MOISTURE NEW EAR CORN RANGE 55.00, AVERAGE 5500.

CORN NO. 2-Y 2.19; WHEAT NO. 2 3.46; BARLEY NO. 3170 ; OATS NO. 2 MOISTURE NEW EAR CORN 48.98


Heritase Computer Solutions


