North Atlantic Shell Eggs June 17, 199 Atlanta, Ga.

Report Supplied By USDA IN PHILADELPHIA, PRICES WERE UNCHANGED TO 4 CENTS LOWER FOR EXTRA LARGE AND LARGE. IN BOSTON, PRICES WERE UNCHANGED TO I CENT LOWER FOR LARGE. PRICES PAID TO PRODUC-ERS IN NEW ENGLAND WERE 3 CENTS LOWER FOR EXTRA LARGE AND LARGE. THE BALANCE OF SIZES WAS UNCHANGED. THE MARKET TONE WAS STEADY TO WEAK WITH THE HEAVIER WEIGHT EGGS IN THE WEAKEST POSITION. DEMAND WAS LIGHT TO MOD-ERATE, MOSTLY LIGHT, AND SOME-WHAT BETTER WHERE RETAIL ITEMS WERE FEATURED. ONE MAJOR RETAILER OFFERED ONE

DOZEN LARGE EGGS FREE WITH THE PURCHASE OF OTHER BREAK-FAST ITEMS. LARGE EGGS WERE AMPLE AND THE BALANCE WAS ADEQUATE TO FULLY ADEQUATE. BREAKING STOCK SUPPLIES WERE ADEQUATE TO AMPLE FOR THE LIGHT DEMAND AND PRICES WERE LOWER. OFFERINGS OF LIGHT TYPE HENS WERE AMPLE FOR TRADING

PHILADELPHIA: PRICES TO RETAILERS, SALES TO VOLUME BUYERS, USDA GRADE A AND GRADE A WHITE EGGS IN CARTONS, DELIVERED STORE DOOR, CENTS PER DOZEN: EXTRA LARGE .52-.61, LARGE 50-59, MEDIUM .37-.38.

BOSTON: PRICES TO RETAILERS. SALES TO VOLUME BUYERS, USDA GRADE A AND GRADE A, BROWN EGGS IN CARTONS, DELIVERED STORE DOOR, CENTS PER DOZEN.

EXTRA LARGE .90-92, LARGE .79-.83, MEDIUM .58-60.

NEW ENGLAND: PRICES PAID TO PRODUCERS, CASES EXCHANGED, GRADE YIELD BASIS, BROWN EGGS LOOSE, AT FARM, CENTS PER DOZEN. JUMBO 1.07-1.10, EXTRA LARGE .68-.71, LARGE .57-.60, MEDIUM .39-.42, SMALL .17-.20.

NY Phil Frozen Eggs ATLANTA, ĞĂ JUNE 11, 1999

EASTERN REGION FROZEN EGGS. JUNE 11, 1999. FEDERAL-STATE

Whole egg prices were unchanged to slightly lower, and all other prices were unchanged. The market tone was steady to barely steady. Demand was mostly light, and centered on immediate needs. Supplies were generally adequate. Liquid and frozen eggs (ingredients included) processed

under federal inspection in the Eastern region for the week ending June 5, 1999 were 10% less than last week, and 19% less than the same week a year ago. Shell egg supplies were at least adequate.

WHOLESALE SELLING PRICES (CENTS PER POUND IN 30 LB. CON-TAINERS)

TRUCKLOTS LTL (MIN. 25 CONT.) RANGE MOSTLY RANGE

WHOLE 42-45 44-45 46-54 BLENDS (/) TFEWR 60-70 WHITES 41-45 42-45 46-54 SUGARED YOLKS (MIN 43% SOLIDS) 52-57 52-54 58-63 SALTED YOLKS (MIN 43% SOLIDS) 49-54 49-52

(/) - WHOLE PLUS YOLK PLUS SWEETENER, GENERALLY 28-32% EGG SOLIDS.

Belleville Poultry

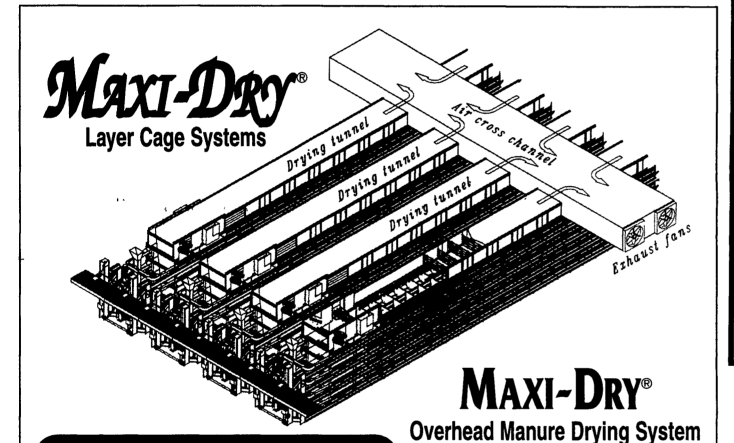
Belleville, Pa. Wednesday, June 16, 1999 Report Supplied By Auction

Geese: 4.00 ea. Turkeys: none. Guineas: chicks 1.30 ea. Roosters: 2.00-5.00 ca. Bantams: 1.00-4.00 ca. Heavy hens: 2.00-3.00 ea. Silkies: none. Muscovy hens: 6.50 ca. Muscovy drakes: 9.50 ea. Mixed ducks: 3.50-4.00 ea. Barn pigeons: 2.50 ca. White birds: 2.50 ca. Fancy birds: 4.00-22.00 ea. Peacocks: 23.00 ea. Pheasants: 6.00 ca. Doves: none. Quail: 3.50 ca.

Guinea Pigs: 2.75-3.50 ea. Rabbits: under 4 lbs. 2.00-4.50 ea., 4-6 lbs. 5.00-7.00 ea., over 6 lbs. 8.00-10.00 ea. For more information phone

TOBACCO BLUE MOLD INFORMATION HOTLINE TOLL FREE 1-877-465-3842

Information regarding blue mold will be updated daily by: Bob Anderson or John Yocum This is a recorded message accessible anytime day or night.



CONGRATULATIONS To Shank's Hen House!

* ROY AND TINA SHANK & SONS: COREY & CODY On The Purchase Of

A 6 Deck "MAXI-DRY" Layer Cage System With Unique Overhead Manure Drying From Farmer Automatic

Housing 153,216 Birds Under Contract With Winger Feeds.

MAXI DRY LAYER CAGE FEATURES

- Rugged Construction
- O Stress Free Cage Environment
- Solid Galvanized Partitions
- O Plastic Coated Removable Cage Floors
- O Stainless Steel Nipple Drinker
- Egg Saver System
- O V-Link Feeding System
- O Manure Drying System

✓ Healthy, full feathered birds

✓ Better feed conversion ✓ Lower mortality

✓ Lower labor cost

Maxi Day Layer Cage Benefits

- ✓ Less cracks and checks
- ✓ More eggs per hen housed
- ✓ Lower feed cost
- ✓ Low cost maintenance
- ✓ Long equipment life expectancy

- Full Width Plastic Cage Doors

• Easily conveys, pellets, composts or spreads

Contact Sheldon Goodine: Regional Manager 1-800-683-2634

The unique "Maxi-Dry" system is an exclusive patented (OHMD) manure drying process that utilizes existing warm

air inside the house and exhausts it over the manure belts located in an air drying duct over the cage row. The drying process is complete in 24 to 72 hours, resulting in up to

15% moisture organic fertilizer, all of which is accom-

plished with a minimum of energy and without disruption of

the normal house temperature

Utilizes existing air ventilation

· Reduces odor and fly problems

Low energy requirement

No filter system required

Dries and conveys manure automatically

• Dries manure usually in 48 hours or less



PO BOX 7508 Lancaster, PA 17604

Looking for reliable feed and forage analysis?

Then see us.

Call us for a free starter kit and to find out about our trial offer: Toll free: 877-NIR-TEST (647-8378) In Lancaster: 717-295-8748 E-mail: service@dairytechlabs.com

FREE!

This coupon will entitle you to one (1) NIR-Plus forage analysis free of charge, a \$14.00 value with your first 3 forages sent in for analysis. To redeem this coupon contact Dairy Tech Labs at the phone numbers above.

